

21358 Minifigure Vending Machine

Written by Todd Kubo and tested by Matt Shifrin.

Hark back to simpler times and create vintage-style decor with this Minifigure Vending Machine building kit for adults (21358). A top creative gift for men, women and lovers of retro art and design, this LEGO® Ideas set challenges you to recreate the look and functionality of a classic vending machine. Build and display your creation, insert a LEGO coin element in the slot and turn the handle to release 1 of 16 capsules – the handle clicks when turned, just like the real thing.

You'll find the elements to build a collectible LEGO minifigure in each capsule, including 4 selected via a LEGO Ideas fans' poll. There are minifigures paying homage to classic LEGO themes and sub-themes such as Castle, Paradisa and Fabuland®, plus minifigures of this set's fan designer, space explorers and more.

Find building instructions in the box or enjoy an intuitive building experience with the LEGO Builder app, where you can view a 3D digital version of your model as you build. Set contains 1,343 pieces.

Vintage-style decor – Spark nostalgic memories with this LEGO® Ideas building kit for adults, featuring a fully functional buildable Minifigure Vending Machine.

Authentic vending mechanism – Insert a LEGO® coin element in the slot, turn the handle to release a capsule and find the elements to build a LEGO minifigure in each capsule.

A unique, intricate build – Take time out to immerse yourself in this creative challenge, using clever LEGO® building techniques to recreate the look and functions of a classic vending machine.

16 collectible LEGO® minifigures – Build minifigures referencing various classic LEGO themes and sub-themes, including Castle, Paradisa, Fabuland® and more.

Vintage-style gift for men, women and any retro art enthusiasts – Treat yourself or gift this LEGO® building set to other creative adults who love retro art, design, LEGO sets and minifigures.

The LEGO® fans' choice – This LEGO set for adults is part of the LEGO Ideas collection, where each building set is created by a fan designer, voted for by LEGO fans and produced by the LEGO Group.

Dimensions – The buildable mini vending machine in this 1,343-piece LEGO® Ideas set measures over 11 in. (28 cm) high, 6.5 in. (17 cm) wide and 8.5 in. (21 cm) deep.

The Box – the front of the box is black, with a feature photo of the Minifigure Vending Machine with a soft blue glow behind it. In the front is one open pod with the teal spaceman minifigure with a coffee and donut sitting standing in front. To the right of the image of the vending machine is a logo they have created for the Minifigure Vending Machine below LEGO ideas and the set number. The Minifigure Vending Machine logo has the word "Minifigure" in cursive above a stylized 50's rounded chrome effect "Vending Machine" with a red oval offset at an angle behind it. The bottom features a blue band of Lego elements with the set number 21358, 1343 pieces and 18+, and just above that is the LEGO logo in the lower left corner.

The top of the box features all 16 of the minifigures that you will get in the set.

The back of the box once again shows a feature photo of the mini figure vending machine this time with more pods that have been dispensed: the pirate captain, a Kraken Knight, and the fan designer are all shown standing up amongst their open pods. There are two small inset photos at the bottom, the first shows the minifigure vending machine to scale in a room setting. The second photo is zoomed in on the coin mechanism where the turn handle is shown, a coin has been returned to the side coin tray, and a pod has arrived in the catch tray. At the very bottom right corner is a line drawing of the dimensions of the completed Minifigure Vending Machine. This shows that the base of the machine should be about 6.5 inches (17cm) wide by 11 (28cm) inches tall.

Welcome to text-based instructions from Bricks for the Blind. Before you start building, here are some terms we'll be using:

- In Front of/Front: towards you.
- Behind/Back: away from you.
- Up: towards the ceiling.
- Down: towards the floor.
- Stud: the bump on a LEGO brick. Example: A 2x1 brick has two studs on it.
- Vertically: with the longest side going from front to back
- Horizontally: with the longest side going from left to right.
- Upright: pointing up towards the ceiling.
- Standing upright: The piece is perpendicular to the ground, like a wall.
- Lying flat: The piece is parallel to the ground, like a piece of toast which fell off the table.
- That one/ppp: previously placed piece.
- Plate: piece with studs.
- Tile: smooth piece without studs (unless otherwise specified)
- A jumper plate is a 1x2 plate with a single stud on top, or a 1x3 plate with only two studs on top.
- "Anti-stud" is a term for the portion of a LEGO piece which accepts studs, like the bottom of a plate or brick.
- Symmetrically: a mirror image. Example: If you place a 2x1 brick with Technic connector on the front wall at the right, connector to the front, and then place another such piece symmetrically on the back wall, at the right, the Technic connector of the second piece should point to the back, since it will be placed symmetrically.
- Centered-vertically: even amount of space in front of and behind piece
- Centered-horizontally: even amount of space left and right of piece.
- Row: studs lined up horizontally (left to right/side to side).
- Column: studs lined up upright or vertically (top to bottom/back to front).

For builders with low vision, or a sighted building partner who may want to follow along with the printed visual instructions that come with each set, PDF versions are always online at [<https://www.lego.com/en-us/service/buildinginstructions/21358>]: As low vision users may benefit from viewing the instructions on a personal device where they can zoom in on content and use assistive technologies to enhance the visuals.

A note on LEGO Technic™ part names. These parts are somewhat different from regular LEGO bricks. Here are some definitions in case the builder or helper is not familiar with LEGO Technic™.

Axles - An axle is a connector which has an X shaped cross-section. Because their cross section is not round, anything connected to an axle using an axle-hole will rotate with that axle. Axles are longer than they are wide, and the length of an axle corresponds with how many bricks long it is. Aka a 3L axle is three bricks long. Axles come in a variety of lengths, with a 2L axle being the shortest available. They may be combined with pins, or have circular stops on them. A stop prevents the axle from sliding through an axle-hole at a specific point on the axle.

Pins - A pin is a connector which has a circular cross section and a flanged notch out of one or both ends. This flanged notch allows them to click into bricks with a pin-hole. Pins come with and without friction ridges, which are small bumps on the pin which prevent them from rotating freely. For standard pins, black is a high friction pin, and grey is a low friction pin. A standard length pin is two brick lengths long, with a stop in the middle. This prevents a brick from being pushed from one side of the pin to the other. A 1L pin is one brick long and still retains the stop – however, it also includes a hollow stud at the other end. A 3L pin is three bricks long, and only contains a stop at one side, allowing two bricks to be pushed onto the other side of the pin. Pins may also have one side which is an axle.

Technic brick - a brick which contains one or more holes which accept Technic pins.

Lift-arms - A lift-arm is a basic structural element, similar to a brick or a plate, but usually without any studs. It is a beam with rounded ends and with holes in it, with the same spacing as the studs on a LEGO brick. lift-arms come in a variety of lengths, including a 1x1 lift-arm which looks like a cylinder. Thick lift-arms are as wide as a LEGO brick, and thin lift-arms are half as wide as a LEGO brick, but not the same thickness as a LEGO plate! The holes in a lift-arm arm may accept axles or pins. They also come in a variety of shapes, including tees, els and triangles.

Axle and Pin Connectors - These elements are typically smaller than lift-arms and are used to connect some combination of pins or axles. They might have pins or axles, as well as axle or pin-holes. They have a lot of different angle combinations! The simplest just connects two axles or pins together in a straight line.

To begin a successful build, it helps to sort the pieces into groups, bags or small containers. Have a sighted friend or family member do this in advance following the instructions below. You will see that the pieces should be sorted into groups according to the building steps in the set. Doing this in advance makes locating the pieces easier. See below on how to sort the pieces to correspond to the steps in this set. Number the containers using letters A-Z, numbers or meaningful names. The parts will be collected into a small number of steps in the instructions. Example: Steps 1-3 means collect all the parts used in steps 1, 2 and 3, and put them in one container.

In some steps, multiple colors of the same part may appear. Where possible, we have added a note to the sorter and builder when these steps will occur. As the parts are used immediately in the building process, it is suggested that the parts be sorted into separate locations and the build notified which color is in which location.

The set is 1343 pieces and recommended for ages 18+.

Bag 1.

Minifigure Collection and make the first pod assembly.

Group 1. Steps 1 through 11. Build the base.

Group 2. Steps 12 through 22. Build the catch tray.

Bag 2.

Minifigure Collection and make the second and third pod assemblies.

Group 3. Steps 24 through 29. Adding smooth curves to the base.

Bag 3.

Minifigure Collection and make the fourth pod assembly.

Group 4. Steps 30 through 37. Start the internal build of the vending machine.

Group 5. Steps 38 through 49. Build the dispensing archway.

Bag 4.

Minifigure Collection and make the fifth and sixth pod assemblies.

Group 6. Steps 50 through 61. Finish the first stage of the vending machine base.

Bag 5.

Minifigure Collection and make seventh pod assembly.

Group 7. Steps 62 through 76. Technic Part build. The coin mechanism assembly.

Group 8. Steps 77 through 84. Technic Part build. Continue building the coin mechanism assembly.

Group 9. Steps 85 through 97. Finish and mount the coin mechanism.

Bag 6.

Minifigures Collection and make the eighth and ninth pod assemblies.

Group 10. Steps 98 through 105. Mount the coin mechanism assembly and start the inside.

Group 11. Steps 106 through 114. Finish the first inner level.

Bag 7.

Minifigure Collection and make the tenth pod assembly.

Group 12. Steps 115 through 125. Build the inner feed dial.
Group 13. Steps 126 through 143. Build the pod feed frame.

Bag 8.

Minifigures Collection and make the eleventh and twelfth pod assemblies.
Group 14. Steps 144 through 153. Build the vending machine side panels.

Bag 9.

Minifigure Collection and make the thirteenth pod assembly.
Group 15. Steps 154 through 165. Build the front panels.
Group 16. Steps 166 through 175. Build the edge frame.
Group 17. Steps 176 through 179. Finish the inside feed guides.

Bag 10.

Minifigure Collection and make the fourteenth and fifteenth pod assemblies.
Group 18. Steps 180 through 184. Adding the "glass sides" to the vending machine.
Group 19. Steps 185 through 195. Pod stir bar and finish the vending machine base.

Bag 11.

Minifigure Collection and make the final minifigure pod assembly (LEGO Ideas Designer).
Group 20. Steps 196 through 206. Build the top lid.

Instruction Book

The first page of the instruction book shows the information regarding the new packaging. Some LEGO sets have parts bags that are now paper instead of the polybags of the past.

The facing page has information on the LEGO Builder app and a QR code to scan to download.

The next few pages introduce us to the fan designer of the minifigure vending machine and the background of the set from the LEGO ideas team. This wonderful set garnered enough votes on the LEGO Ideas platform to become a production set back in June of 2023.

Meet the Fan Designer. Along with a photo of Rob, a middle aged man with light brown hair, with blue eyes and goatee, with white chops, and his initial submission creation – the vending machine to LEGO Ideas. Rob's version of the vending machine has a more curved top, and a thicker light grey rim. The LEGO Ideas version is pretty close to his original submission.

Rob Vangansewinkel (LEGO" Ideas name Goosestore) from Belgium is a schoolteacher, a children's book author, and when those careers aren't keeping him on his toes, he makes time for playing basketball games and building LEGO sets:

"As a child, I used to play with LEGO bricks a lot - my favorite theme was Space. After visiting LEGOLAND" in Billund, Denmark, with my son a few years ago, I rediscovered my love of building. To me, it's the perfect way to be creative. And I really like the LEGO Ideas concept that anyone can become a designer. When I was young, I had a small vending machine I enjoyed playing with, and a few years ago, I thought it would be cool to create a LEGO version that dispenses minifigures. At first, my original Minifigure Prize Machine submission gained a lot of support. I had designed it digitally, but I wasn't sure if the dispensing mechanism would work. I decided to build the machine with real bricks. As I suspected, it didn't work properly. So, back to the drawing board I went. Building the final version involved a lot of tinkering and tweaking. In the process, I even dismantled my old vending machine to study the dispensing mechanism. I think I must have tried at least 20 different versions before I got it right! It took almost two years and a lot of promotion on social media before the idea reached 10,000 votes. It was a long journey, and when it became clear that I was going to reach the goal, I was so happy. Then to see it become an actual set for everyone to enjoy, is fantastic. As a fan, it's the closest you can get to your favorite brand! Thanks to everyone who supported the idea!"

The following page is the same text in multiple languages, including French and Spanish, with a small picture of Rob's signature figure - a minifigure version of himself with a small vending machine.

The next page features a photo of an old original vending machine that Rob's model is based on with the added text.

Small Moments of Joy.

The classic, red, round-topped vending machine is a nostalgic fixture that reminds us of carefree moments and simpler times. First invented in the early 1900s, these colorful little machines charmed their way into corner shops, amusement parks, malls, and movie theaters worldwide. They offer affordable little knick-knacks and memorabilia, and you might even have spent your first allowance on a collectable trinket from one of these gleaming globes. There is a tangible simplicity to them. They instantly awaken a playful urge to drop a coin in the slot and turn the crank, as you cross your fingers, wishing for that coveted prize to drop with a satisfying clink! So, what might be the perfect prize to include in a LEGO vending machine?

The next page is our answer to the question posed by the LEGO Ideas team. Along with a photo of all the minifigures you'll receive in this set.

Collect all 16!

LEGO" minifigures have long delighted and surprised fans of all ages. With help from fans, we designed a unique new selection as prizes in this model. Each has its own story and a matching buddy - including the one of fan designer Rob, whose brick alter ego has teamed up with a creative representation of a LEGO designer. Others are new interpretations of fan favorites from different eras in LEGO history, from LEGO Space, Castle, and Pirates, to Paradisa and FABULAND® (meet Bernard Bear and Ernie Elephant). We invited fans to vote for their favorite Space and Castle minifigure designs on the LEGO Ideas platform, and the poll became so popular that we decided to make both the winner and the runner-up for each!

Insider note: The dark turquoise classic space minifigure was the winning choice, and LEGO also included the runner-up color, metallic gold, as a second classic space minifigure. For the Castle theme, the Kraken Warriors faction won, while the runner-up Gryphon Knights were added as well. Pirates are represented by a new captain/the admiral's daughter and her first mate. Then follows a message from the LEGO Ideas team.

From the LEGO Ideas Team.

Rob's model was straightforward; turn the dial, and a capsule would move through the machine and slide out of the front gate. We wanted to see if we could add a coin slot - a standard vending machine feature. Complex functions are tricky, but the team took on the challenge! We created a prototype mechanism that required the insertion of a 'coin' (a 2x2 round tile stack). Then we streamlined the mechanism and developed the model around it. The final model works similarly to real vending machines. When the dial is turned, a platter with a triangular opening (think of it as a pie with a missing piece) rotates. A capsule then drops into that opening and is pushed to a slide that leads to the front of the machine.

One of the biggest challenges was developing a system that allowed the capsules to drop reliably and move through the machine without getting stuck. Capsules would get caught pressing against each other and preventing them from traveling through the machine. We tested solutions with half-sphere elements for the capsules, but the indents and outdents on these elements would get locked together. So, we ended up designing new elements to help the capsules move smoothly through the machine. Finally, we reduced the height of the chamber ramp to bring the model closer to Rob's original vision and maintain the authentic proportions of a classic vending machine. We hope you enjoy the result!

The tenth page features a LEGO brick separator, with inset illustrations demonstrating its various functions during assembly:

The first image shows how to use one end of the separator to lift a plate off a brick by pressing down on its top studs.

The second demonstrates sliding the studded section beneath a plate to pop it free from the brick underneath.

The third illustrates using the cross axle tip to push Technic axles out of their sockets.

The fourth shows how the flat back end can be used to pry a tile off a plate.

A fifth highlighted illustration shows a two-step use of the brick separator being used to pry open the minifigure pods once they are closed.

A Bricks for the Blind note - Before we begin the build.

We didn't want to take away the fun of anticipation when you insert a coin and twist the knob to release a surprise minifigure pod. The instruction booklet simply shows which parts to collect to build the minifigure inside the bag, followed by the completed minifigure displayed outside the pod. For each bag, we will list the parts needed to build the minifigure, which you will place inside and then close the pod. The mystery stays sealed until you turn the knob, and each reveal adds a spark of fun.

At the end of the Vending Machine instructions, you'll find a "Minifigure Instruction Guide" listing all the minifigures by bag along with their accessories. The real fun begins when you build the Vending Machine, load it with pods, drop in coins, and twist the knob to see which Minifigure appears. Each turn is a reveal; each pod a mystery. You won't know which one you get until it pops out. The excitement builds with every coin, turning each discovery into a little celebration.

Bag 1.

Minifigure Collection and make the first pod assembly.

Group 1. Steps 1 through 11. Build the base.

Group 2. Steps 12 through 22. Build the catch tray

Collect the parts for the first minifigure. (Rob the fan designer)

1 brown swept style hair wig.

1 yellow minifigure head with full stubble beard and open toothed smile.

1 red minifigure torso with dark red plaid print.

1 light grey minifigure legs.

Also collect 1 red 1x1 plate, 1 red 1x1 Technic brick with pin hole, 1 transparent 1x1 brick, 1 silver metallic 1x1 round tile with dark grey circle and the number "5" in the center, 1 light grey 1x1 round stud with bottom horizontal bar.

Find 1 yellow 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the yellow hemisphere. The hemisphere part is unique to this set. The axle holes can only be used from one side and once paired with the other half will create a full 5x5 globe.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Builder insider note: The 2 hemispheres are hard to align and put together without all the parts falling out. We found the best way was to put the minifigure components in one section first, then align the axle and holes of the second hemisphere - but not close it completely - and add as many of the smaller parts into the lower half as possible. Then use the palms of your hands as a guide to keep the extra smaller parts inside while pushing the 2 hemispheres together.

Go to the end and access the Minifigure Instruction Guide if you'd rather skip forward and build the minifigures as you go. Note that the minifigures do not fit back into the closed pods once completed.

Group 1. Steps 1 through 11. Build the base.

1. Find 1 black 6x10 plate and 1 tan 1x2 tile. Orient the 6x10 plate horizontally in front of you. Place the 1x2 tile horizontally, centered horizontally in the second row from the back.

2. Find 2 red 1x8 bricks. Place the first brick horizontally, with its right 5 studs connected to the left 5 studs of the back row. Place the second brick horizontally to the immediate right of the first brick. At the end of this step both bricks overhang 3 columns outward from the edges of the 6x10 plate.

3. 1. Build 2 identical subparts. Find 1 black 6x6 rounded corner plate.

3.2. Find 1 tan 4x4 round brick and place it in the center of the 6x6 rounded corner plate. Build a second subpart.

Connect the back row of the first subpart underneath the left 3 studs of the left brick in the back row with the rounded corner facing back left. Symmetrically repeat this connection with the second subpart underneath the right 3 studs of the right brick in the back row, with the rounded corner facing back right.

4. Find 2 light grey 2x6 bricks, 1 red 2x14 plate and 1 red 2x6 tile. Place the first light grey 2x6 brick horizontally in the third and fourth rows from the front, to the immediate right of the 4x4 round brick. Place the second 2x6 brick horizontally to the immediate right of the PPP.

Place the red 2x6 tile vertically, its back 2 rows, on the studs in the first and second rows from the front, sixth and seventh columns from the right. This will extend forward 4 rows. Place the red 2x14 plate vertically, its back 2 rows, on the studs in the first and second rows from the front, sixth and seventh columns from the left. This will extend forward 12 rows.

5. Find 3 black 6x10 plates and 2 tan 2x10 plates. Connect the first black 6x10 plate vertically, its rightmost column under the left column of the back 10 rows of the extended 2x12 plate section on the left. This will extend 5 columns to the left. Connect the second black 6x10 plate vertically, leftmost column under the right column of the back 4 rows of the extended 2x4 tile section on the right. This will extend 5 columns to the right and extend 6 rows forward.

Connect the first tan 2x10 plate horizontally, its rightmost column under the left column of the back 2 rows of the extended 2x4 tile section on the right. The leftmost column of this plate will connect under the right column back 2 rows of the 2x12 section on the left. Connect the third black 6x10 plate horizontally in front of the PPP, under the right column of the 2x12 section on the left and left column of the 2x4 section on the right. The rightmost column of the 6x 10 plate will have 4 studs uncovered in front of the left column of the 2x6 tile on the right.

Connect the second tan 2x10 plate horizontally in front of the PPP with the, leftmost column under the right column of the 2x12 plate on the left. The rightmost column of the plate will be uncovered.

At the end of this step a 2x2 section of the red 2x14 plate will overhang 2 rows toward the front. The front edge will measure 22 studs across and should be aligned across the build.

6. Find 1 blue 1x2 tile with cut corner right, 1 yellow 1x1 tile, 1 white 1x3 plate and 1 red 2x2 tile.

Place the white 1x3 plate vertically in the fifth column from the right, starting on the seventh stud from the front and extending back 3 rows. It's directly to the right of the 3 front rows of the 2x6 tile's rightmost column. Place the yellow 1x1 tile immediately behind the plate. Place the blue 1x2 cut corner tile vertically behind the 1x1 tile, with the cut corner at the back facing right. Place the red 2x2 tile in the sixth and seventh columns from the right, fifth and sixth rows from the front. This will be in front of the 2x6 tile.

Find 1 light grey 1x2 tile, 1 yellow 1x2 rounded plate, 1 white 2x3 plate and 1 light grey 2x3 tile. Place the light grey 1x2 tile vertically to the left of the red 2x2 tile. Place the yellow 1x2 rounded plate vertically to the left of the PPP. Place the white 2x3 plate vertically immediately behind the two PPPs. Place the light grey 2x3 tile vertically behind the 2x3 plate, filling the space before the 2x6 brick.

Find 1 black 6x10 plate and with it oriented horizontally, connect the back 2 rows of the leftmost column underneath the right column of the 2x2 overhanging plate on the left. This will leave the left columns front 2 rows overhanging on the left.

Builder and Sorter Note: The next step uses multiple parts of the same type in different colors. To avoid mix-ups, sort each color into its own spot before continuing.

7. Find 2 light grey 2x6 tiles, 2 light grey 2x2 45° corner tiles - these tiles are shaped like right triangles, 1 light grey 2x3 tile, 1 light grey 2x4 tile, 1 red 2x6 tile and 1 light grey 1x2 plate.

Place the red 2x6 tile vertically in the sixth and seventh column from the right, in front of the 2x2 tile from the last step and connecting forward. The rightmost front 2 rows will not connect to any studs, but overhang to the right by 1 column. Place the first 2x6 light grey tile vertically to the immediate left of the PPP. Then place the 2x4 tile horizontally to the left of the PPP, in the fifth and sixth rows from the front. Place the 2x3 tile horizontally behind the 2x4 tile, with its rightmost column in the tenth column from the right.

Place the 1x2 plate vertically to the immediate left of the 2x3 tile. Place the first 2x2 45° corner tile behind the 2x3 tile, in the tenth and eleventh columns from the right, with the 45° towards the left and the right angle to the right. Symmetrically place the second 2x2 45° corner tile to the left of the first, in the same row, with the 45° towards the right. Then place the second light grey 2x6 tile vertically to the left of the last 4 parts placed, in the eighth and ninth columns from the left, its front 2 columns will be to the left of a horizontal 2x4 tile.

8. 1. Build 2 identical subparts. Find 1 black 6x6 rounded corner plate.

8.2. Find 1 tan 4x4 round brick and place it in the center of the 6x6 rounded corner plate. Build a second subpart.

Connect the studs in the back 2 rows on the rightmost column of the first subpart underneath the 2 studs of the plate in the sixth column from the left, fifth and sixth rows overhanging on the left, with the rounded corner facing front left. Symmetrically repeat this connection with the back rows of the second subpart underneath the 2 studs of the tile in the sixth column from the right, fifth and sixth rows overhanging on the right, with the rounded corner facing front right.

9. Find 4 red 1x8 bricks, 2 red 1x4 bricks, and 2 tan 1x2 tiles. Place the first red 1x8 brick vertically on the leftmost column, starting on the fourth row from the front and continuing backwards. Place the second red 1x8 brick vertically behind the PPP. The brick should be placed behind the back stud of the left column of the 4x4 round brick. Place the first red 1x4 brick horizontally on the leftmost 4 studs of the front row. Place the first tan 1x2 tile vertically in the second column from the left, eleventh and twelfth rows from the front. To make placement of this piece easier, find the 7th and 8th rows from the front of the vertical 14x2 plate, then count 4 columns to the left from the left column of the 14x2, and place the 2x1 tile there. It will be directly to the right of the 2 vertical 1x8 bricks that meet there. If counting, using the 14x2 plate is confusing, then find the left wall of the build, and count back 8 studs, (ignore the round bricks), and put the 2x1 tile vertically to the right of the 8th and 9th studs of the left wall, starting from the front.

10. Find 2 black 1x1 round plates, 1 yellow 1x2 rounded plate, 1 red 1x8 curved plate, and 1 blue 1x2 tile with cut corner left. Place one black 1x1 round plate on the stud on each end of the red 1x8 curved plate. Place the left end of the curved plate horizontally in the fifth row from the front, sixth and seventh columns from the left, with the curve facing the front right. The opposite right back end will naturally connect backwards onto the 2 vertical studs in the tenth column from the left. The front 2 studs will connect horizontally onto the front row of the vertical 14x2 plate.

Place the blue 1x2 tile with cut corner left vertically in the fifth column from the right, fifth and sixth studs from the front, with the cut corner towards the front and facing right. Place the yellow 1x2 rounded plate vertically behind the PPP in the fifth column from the right.

11. Find 4 light grey 2x6 bricks, 2 light grey 2x2 bricks, and 2 light grey 1x4 tiles. Place one light grey 2x6 brick vertically in the third and fourth columns from the left, starting on the sixth row from the front and continuing backwards. Place the second light grey 2x6 brick vertically behind the PPP. Symmetrically place the other two light grey 2x6 bricks on the right side of the build.

Place the first light grey 2x2 brick on the studs in the sixth and seventh columns from the left, third and fourth rows from the front. Place the first light grey 1x4 tile horizontally to the immediate right of the PPP in the fourth row from the front. Symmetrically place the second light grey 2x2 brick and the second light grey 1x4 tile on the right side of the build. Set the base aside.

Group 2. Steps 12 through 22. Build the catch tray.

12. Find 1 black 2x2 plate. Place 1 light grey 1x4 tile horizontally, centered horizontally on the back row. The tile will overhang 1 column to the left and right.

13. Find 1 red 1x4 plate. Place it horizontally, centered horizontally on the front row of the 2x2 plate. The plate will overhang 1 column to the left and right.

14. Find 2 black 3x3 plates with rounded corner. Connect the first 3x3 plate's rightmost column, first and second rows, underneath the overhanging tile and plate on the left, with the rounded corner facing the front left. Symmetrically connect the second 3x3 plate on the right.

15. Find 2 red 1x2 curved tiles and 2 light grey 1x1 quarter round tiles. Place the first red 1x2 curved tile on the second column from the left, connecting to the leftmost column, following the curve of the plate beneath it. Place the first light grey 1x1 quarter round tile on the stud in the second column from the left, second row from the front. The curve will naturally follow the PPP. Symmetrically place the second red 1x2 curved tile and the second light grey 1x1 quarter round tile on the right.

16. Find 2 red 1x6 plates. Place the first 1x6 plate vertically with its front stud on the leftmost stud of the back row of the build. Symmetrically place the second 1x6 plate on the right. The two plates will overhang backward 5 rows.

17. Find 1 black 2x8 plate. Connect the 2x8 horizontally behind the two 3x3 plates and underneath the two PPPs. This will leave the leftmost and rightmost columns with a 3-row overhanging plate.

18. Find 2 light grey 2x6 tiles, 1 light grey 2x4 tile, and 1 light grey 2x2 curved slope tile. Place the 2x2 curved slope tile on the studs in the third and fourth row from the front, fourth and fifth columns from the right - or left, it's in the middle, with the curve facing the front. The front of the curved slope will fit into a 1x2 space between all the plates. Place the 2x4 tile vertically directly behind the PPP.

Place the first 2x6 tile vertically to the left of the last two PPPs, with its back edge aligned to the back edge of the 2x4 tile. Symmetrically place the second 2x6 tile to the right.

19. Find 2 light grey 1x5 plates, 2 light grey 1x4 curved plates, and 1 light grey 1x2 plate. Place the first 1x5 plate vertically on the leftmost column, back 5 studs. Place the first 1x4 curved plate in front of the PPP with the curve on the front left, following the parts beneath it and connecting on the front row. Symmetrically place the second 1x5 plate and the second 1x4 curved plate on the right side of the build. Place the 1x2 plate horizontally in the front row, centered between the two placed 1x4 curved plates.

At the end of this step, the back 3 rows of the catch tray will overhang by 1 plate high.

20. Find 2 red 1x2 curved tiles and 1 red 1x4 tile. Place the 1x4 tile horizontally, centered horizontally on the front row. Place the first 1x2 curved tile to the left of the PPP, with the curve following the parts beneath it. Symmetrically place the second 1x2 curved tile on the right.

21. Find 2 red 1x2 bricks, 2 red 1x1 plates, and 2 red 1x3x1 inverted half-arches. Build 2 subparts by placing one 1x1 plate into the notch on the back of each inverted half arch. Place the first subpart onto the leftmost column, third row from the front, connecting backward with the inverted arch facing the front. Place the first 1x2 brick vertically immediately behind the PPP. Symmetrically place the second subpart and the second 1x2 brick in the rightmost column. The backmost stud on the left- and rightmost columns will be uncovered.

22. Find the base and orient it so the 6-stud gap is facing the front. Take the catch tray and orient it with the curved corners on the left and right at the front. Place the back 3 rows of the catch tray into the 6-stud gap of the base (remember, the back 3 rows of the catch tray are 1 plate overhanging) and gently press down to secure the catch tray to the base.

23. Find 4 red 1x1 plates, 9 white 1x6 plates, and 2 white 1x4 tiles with studs on each end. Build 2 subparts. For each, orient a 1x6 plate horizontally and place a 1x1 plate on top of the rightmost stud. Place a second 1x1 plate under the rightmost stud of the 1x6 plate. The finished subparts will be 1 brick high on the right, with a 5-stud plate section extending to the left.

Place the first subpart horizontally, in the eighth row from the front, third column from the left, with the stacked 1x1 plates on the right. The stacked plates on the right will connect onto the leftmost back row of the catch tray placed in the previous step.

Place a 1x6 plate vertically in the third column to the left of the ppp's left stud, starting on the ninth row and connecting backward. Place the first 1x4 tile with studs on each end vertically behind the PPP. Place another 1x6 plate vertically immediately behind the 1x4 tile. Place another 1x6 plate horizontally in the third row from the back, with its leftmost stud behind the PPP. Symmetrically repeat this on the right with the second subpart, 3 more 1x6 plates, and the second 1x4 tile with studs on each end.

Finally, place the last 1x6 plate horizontally, centered horizontally on the third row from the back, between the other 1x6 plates in that row. This will build a 1-plate-high frame inside the base of the vending machine, set 2 rows in from the left, right, and back sides. In addition, there will be 2 sections of 4 studs on either side of the catch tray.

Bag 2.

Minifigure Collection and make the second and third pod assembly.

Group 3. Steps 24 through 29. Adding smooth curves to the base.

Collect the parts for the second Minifigure. (Classic Space Minifigure - Teal)

1 yellow minifigure head with 2 basic eyes and smile.

1 dark turquoise classic space helmet.

1 dark turquoise oxygen tanks with neck loop.

1 dark turquoise minifigure torso with classic space logo.

1 dark turquoise minifigure legs assembly.

Also collect 1 black minifigure wrench.

Find 1 yellow 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the yellow hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Collect the parts for the third Minifigure. (Camellia - The Admiral's daughter)

1 gold metallic minifigure epaulets.

1 light yellow minifigure hair wavy, parted on right, loose braid in back.

1 yellow minifigure dual sided head, female reddish brown eyebrows, medium nougat freckles and lips, smirk on one side and winking eye, open mouth with an open teeth grin on the other.

1 tan minifigure torso with open coat, white panels and gold trim over a vest with buttons, red bow and waistband pattern.

1 white minifigure legs assembly.

Also collect 1 silver metallic flintlock pistol and 1 tan 2x2 tile with treasure map of islands with a dotted line leading to the "X" marking the spot print.

Find 1 blue 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the blue hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 3. Steps 24 through 29. Adding smooth curves to the base.

24. Find 4 red 3x3 quarter curved slope tiles and 4 red 1x4 curved bricks. Build 4 subparts. For each, connect a 1x4 curved brick under a 3x3 quarter curved slope tile, following the curve above. Place one subpart on each of the 4 corners of the base, with the curve matching the curve of the baseplate underneath. The back corner of each subpart connects to the inside raised frame built in the previous step.

25. Find 28 red 2x3x1 curved slope bricks. Place the first 2x3x1 curved slope brick vertically in the fourth and fifth columns from the left, sixth to eighth rows from the front, with the curved slope facing forward. Place the second 2x3x1 curved slope brick to the right, and matching the orientation of the PPP. Symmetrically repeat this on the right with two more 2x3x1 curved slope bricks.

Place 8 of the 2x3x1 curved slope bricks horizontally, in the leftmost 3 columns between the two 3x3 quarter curved slope tiles, with the curved slopes facing left. Symmetrically repeat this in the rightmost 3 columns with 8 more 2x3x1 curved slope bricks.

Finally, place the last 8 of the 2x3x1 curved slope bricks vertically along the back 3 rows, with the curved slopes facing backward. The entire rim of the vending machine (except for the catch tray) should now be covered.

26. Find 3 yellow 1x2 bricks, 8 tan 1x1 round bricks, and 4 black 3x3 wedge bricks. The 3x3 wedge bricks look like a diamond when the 90° corner is at the bottom. There should be a 1-brick-high ledge in the fourth row or column inside the base, measured in from the curved slopes placed earlier.

Place a wedge brick in each corner on the ledge, with their 90° corners seated into the corners of the base. Still working along the ledge, place one tan round brick to either side of each wedge brick. Once the round bricks are in position, the round bricks inside the base should have an 8-stud gap between them.

Place 2 of the yellow 1x2 bricks vertically, centered vertically between the PPPs, in the fourth columns from the left and right. Place the last 1x2 brick horizontally, centered horizontally between the previous PPPs, in the fourth row from the back.

27. Build 4 identical subparts. Find 4 light grey 3x3 plates with rounded corner and 4 light grey 1x2 curved tiles.

For each subpart, orient the 3x3 plate so its rounded corner is in the front right. Place a 1x2 curved tile horizontally in the front row, connecting to the rightmost column, with the curve following the curve of the 3x3 plate underneath.

Place the first subpart with its 90° corner toward the back right on the 2x2 studs in the fourth and fifth columns from the left, ninth and tenth rows from the front. This sits on the center 2x2 section of the 3x3 wedge bricks placed in the previous step. The rounded corner will overhang to the front left by 1 row and 1 column.

Mirror this placement with the remaining 3 subparts on top of each of the other 3x3 wedge bricks in the other corners of the base.

28. Find 3 light grey 2x12 plates and 2 light grey 2x2 plates. Place the first 2x2 plate, its back row, on the studs in the ninth row from the front, sixth and seventh columns from the left. Its back row will be to the right of the middle column of the front left curved plate. This will overhang 1 row forward. Place the first 2x12 plate vertically, its right column on the fourth column from the left, between the 3x3 rounded corner plates, aligning the left edge and overhanging 1 column to the left.

Symmetrically place the second 2x2 plate and the second 2x12 plate on the right side of the base. The 2x2 plate will be placed with its back row to the left of the middle row of the right front curved plate.

Place the last 2x12 plate horizontally, its front row, on the fourth row from the back, between the two 3x3 rounded corner plates, and overhanging 1 row backward.

29. Find 8 light grey 1x3 tiles, 3 light grey 1x8 tiles, 4 black 1x4 curved plates, 3 yellow 1x2 slope tiles, and 2 black 1x1 plates.

Place one of the 1x3 tiles horizontally on the eighth row from the front, fifth to seventh columns from the left. Place a second 1x3 tile vertically in the third column from the left, on the tenth to twelfth rows from the front. Then place one of the 1x8 tiles vertically behind the PPP. Place a third 1x3 tile vertically behind the 1x8 tile, finishing the tile rim on the left side. Symmetrically repeat this on the right side of the build with another three 1x3 tiles and a second 1x8 tile.

Place a 1x3 tile horizontally on the third row from the back, fifth to seventh columns from the left. Then place the last 1x8 tile horizontally to the right of PPP. Place the last 1x3 tile horizontally to the right of the 1x8 tile.

Place the first 1x1 plate on the stud in the ninth row from the front, seventh column from the left. Place the first 1x4 curved plate horizontally to the left of the PPP, with its curve to the front left and connecting backwards on the fourth column from the left. Symmetrically repeat this on the right of the build with another 1x1 plate and 1x4 curved plate.

Place the last two 1x4 curved plates symmetrically to the front two 1x4 curved plates, in the back corners of the rim. Horizontally in the fourth row from the back, connecting forward to the fourth columns from the left and right with the curves towards the back respectively.

Place one of the 1x2 slope tiles vertically, centered vertically in the fourth column from the left, with the slope facing the right. The 1x2 slope tile will have 4 studs to the front and back in that column once placed. Symmetrically place the second slope on the right side of the build. Then place the last 1x2 slope tile horizontally, centered horizontally in the fourth row from the back, with the slope facing the front.

Bag 3.
Minifigure Collection and make the fourth pod assembly.

Group 4. Steps 30 through 37. Start the internal build of the vending machine.

Group 5. Steps 38 through 49. Build the dispensing archway.

Collect the parts for the fourth Minifigure. (Male Kraken Warrior)

1 brown minifigure helmet with cheek guard and neck protector.

1 yellow minifigure head with dark orange beard, gold teeth and eye patch pattern.

1 dark green minifigure ninja bandana.

1 dark turquoise minifigure torso with dark green arms and black hands, with dark green chest armor with yellowish green kraken and brown and silver trim pattern.

1 brown minifigure legs with black belt with silver buckle, dark turquoise surcoat and straps with buckles pattern.

Also collect, 1 brown coiled whip and 1 dark green minifigure circular shield with yellowish green kraken in a dark turquoise circle pattern.

Find 1 blue 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the blue hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 4. Steps 30 through 37. Start the internal build of the vending machine.

30. 1. Build 2 identical subparts. Find 4 red 3x3 wedge bricks, 4 light grey 1x1 bricks, and 2 red 2x2 bricks. For each subpart, orient a 3x3 wedge brick with its 90° corner towards the back right. Place a 2x2 brick on the back two rows, right two columns.

30.2. Place the first 1x1 brick on the stud in the rightmost column, in front of the 2x2 brick. Place the second 1x1 brick on the back row, to the left of the 2x2 brick. Place a second 3x3 wedge brick on top, matching the orientation of the wedge brick at the bottom. Build a second subpart.

Keeping the 90° corner towards the back right, place the first subpart in the fourth row from the back, fourth column from the right. This will sit on top of the 1x4 curved plate, and the 90° corner will slightly overlap onto the 1x2 curved tile to the back right. Symmetrically repeat on the left with the second subpart.

31. 1. Build the pod dispense ramp. Find 1 light grey 4x4 plate. Then find 1 black 1x2 plate with a clip on the short end. Place it vertically in the rightmost column, back two rows, with the clip overhanging toward the back.

31.2. Find 1 black 1x2 plate with a clip on the short end. Place it vertically in the rightmost column, on the front two rows, with the clip overhanging toward the front. Then find 1 red 1x4 plate. Place it vertically to the left of the PPPs.

31.3. Find 1 light grey 2x3 tile. Place it horizontally with its left 2 columns on the back 2 rows and right 2 columns of the ramp subpart. This will overhang 1 column to the right.

31.4. Find 2 red 1x4 plates. Stack them together. Connect the stacked plates vertically, on the back 2 rows underneath the rightmost column of the overhanging 2x3 tile.

31.5. Find 1 light grey 2x3 tile. Place it horizontally on the studs in the front 2 rows, on the right 3 columns of the ramp subpart.

31.6. Builder and Sorter Note: This step uses multiple parts of the same type in different colors. To avoid mix-ups, sort each color into its own spot before continuing.

Find 2 black and 2 light grey 1x6 slopes. Each slope has a 1-plate-high, 2-stud notch on the higher side of the slope. Place the first light grey slope horizontally on the left 2 columns, in the back row with the slope facing left and extending 4 columns left. Place the 2 black slopes in the same orientation in the rows in front of the PPP. Place the last light grey 1x6 slope in the front row in the same orientation as the rest of the slope parts.

31.7. Find 2 dark grey 1x2 rounded bricks with inside vertical bars. Each piece is 1 brick high with rounded ends, and has a 1-plate-high horizontal gap in the middle with vertical bars located underneath the studs.

Orient the first 1x2 rounded brick horizontally and clip the left bar into the clip facing the back of the ramp subpart. The right stud will extend 1 column to the right. Push the right stud out to angle backward about 45° toward the back right.

Orient the second 1x2 rounded brick horizontally and clip the right bar into the clip facing the front of the ramp subpart. The left stud will extend 1 column to the left. Pull the left stud out to angle forward about 45° toward the front left.

Rest the dispense ramp subpart on top of the back right corner of the catch tray at a 45° angle, with the 2 dark grey 1x2 rounded bricks at the back. At this angle of the ramp, the 1x2 rounded bricks will orient vertically.

Connect the 1x2 rounded brick on the front right of the ramp onto the 1x2 rounded plate in the fifth column from the right, twelfth and thirteenth rows from the front. The opposite 1x2 rounded brick on the back left will align vertically and can be connected on top of the rounded plate in the ninth column from the right, sixteenth and seventeenth rows from the front. Set the vending machine base aside.

We would recommend first mounting the right 2x1 rounded brick with bar, the one that will be angled to the front right at about 45°. Once that one's mounted, rotate the ramp and mount the left one, the one that will be rotated to the back left at 45°.

32. 1. Build the pod chute subpart. Find 1 light grey 2x3 brick. Orient the brick horizontally. Place 1 light grey 1x5 plate horizontally, centered horizontally on the back row. The plate will overhang to the left and right by 1 column.

32.2. Find 2 black 1x2 log bricks. Orient them both vertically and connect the back stud of each 1x2 brick under the overhanging columns of the 1x5 plate on the left and right.

32.3. Find 2 light grey 2x3 bricks. Connect them vertically, their back 2 rows, under the left and right 2 columns of the subpart.

32.4. Find 2 yellow 1x2 rounded plates. Place them horizontally on the left and right 2 studs in the back row. The center stud will be uncovered. Then find 1 light grey 1x5 plate and place it horizontally on top of the PPPs in the back row.

32.5. Builder and Sorter Note: This step uses multiple parts of the same type in different colors. To avoid mix-ups, sort each color into its own spot before continuing.

Find 3 black and 2 light grey 1x5x4 inverted arches and 1 light grey 1x5 plate. Each piece has a 2-brick-high stair-step notch underneath the inverted curve, with 1 stud on top and a 1x1 plate at the bottom front edge of the inverted slope.

Place the first light grey inverted arch vertically with its 1-brick notch on the back row of the leftmost column, overhanging 2 rows forward. Place the 3 black inverted arches vertically in the next three columns to the right of the PPP, matching the same orientation and overhang. Then place the second light grey inverted arch vertically on the rightmost column. Finally place the 1x5 plate horizontally on top of the 5 PPPs in the back row.

At the end of this step of the build, the inverted arches will form a flush back wall and the front 2 rows will overhang 1 brick above the table. The bottom of the pod chute subpart will be 2 vertical 2x3 bricks, with a 1-brick wide gap between them.

32.6. Find 2 light grey 1x1 bricks and 1 black 1x3 brick. Place the 1x1 bricks on the leftmost and rightmost studs of the back row. Place the 1x3 brick horizontally, centered horizontally between the two 1x1 bricks in the back row.

32.7. Find 2 light grey 2x2 curved slope tiles and 1 light grey 1x2 curved slope tile. Place the first 2x2 curved slope tile with its back row on the left 2 studs of the front row, with the curved slope facing forward and overhanging 1 row forward. Place the 1x2 curved slope tile to the right of the PPP, matching the same forward-facing, 1-row overhanging orientation. Place the second 2x2 curved slope tile to the right of the 1x2 curved slope tile, matching the same orientation as the first piece.

Bring back the vending machine base and set it with the catch tray in front of you.

Orient the pod chute horizontally with the inverted arches facing the front. Place the subpart's right 2x3 brick so its rightmost column sits on the 1x3 studs in the fifth column from the right, the left 2x3 brick in the eighth and ninth columns from the right, in the sixteenth to eighteenth rows from the front. Set the vending machine base aside.

33. 1. Build the center cylinder post subpart. Find 1 black 2x4x2 half cylinder panel with cutout and 1 light grey 4x4 round plate. Orient the 2x4x2 half cylinder horizontally with the curve to the back. Place the 4x4 round plate's back 2 rows on top. The front 2 rows will overhang forward.

33.2. Find another black 2x4x2 half cylinder panel with cutout. Connect it horizontally underneath the 2 front overhanging rows of the 4x4 round plate, with the curve toward the front. This will complete the full cylinder.

33.3. Find 2 more black 2x4x2 half cylinder panels with cutout. Place the first 2x4x2 half cylinder vertically on the leftmost 2 columns with the curve facing left. Symmetrically place the second 2x4x2 half cylinder on the right.

33.4. Find 1 light grey 4x4 round plate, 1 blue 2x2 round plate, and 1 yellow 2x2 round tile. Place the 4x4 round plate on top of the PPPs. Place the yellow 2x2 round tile on top of the blue 2x2 round plate, then place the stacked parts centered onto the 4x4 round plate.

33.5. Find 4 red 1x2 curved bricks and 1 black 4x4 round plate with 2x2 open center. Place the 4 red 1x2 curved bricks around the 2x2 stacked parts on the top of the center post subpart. Then place the 4x4 round plate with 2x2 open center on top of the 4 curved bricks.

Bring back the vending machine base and set it with the catch tray in front of you.

Place the center cylinder post in the middle of the vending machine base on a 4x4 stud area, 9 columns from the left and right sides respectively, and 9 rows from the back. This will rest between and behind the 45° corner tiles in front of it once placed.

34. Find 1 black 4x4x3 quarter circle panel and 1 red 1x4 curved tile. Place the 1x4 curved tile on top of the 4x4x3 quarter circle panel, following the curve of the panel. Place the panel horizontally with the curve facing the front right on the studs starting in the seventh column from the left and the tenth row from the front, connecting to the right and toward the back. There will be a 1x1 round plate to the left of its front left stud, and another 1x1 round plate behind its back stud.

35. 1. Build a bumper subpart. Find 1 dark grey 2x3x1 curved Technic panel and 1 red 4L Technic axle.

The curved Technic panel has axle holes on the short ends under one edge of the curve, like a roll of paper towels with a sheet slightly unrolled. In the middle of the 3L barrel on the back that has those axle holes is another axle hole that is perpendicular to the ones on the short ends.

Insert the 4L Technic axle into this middle axle hole with the curve of the panel facing left and a 3L axle exposed toward the right.

35.2. Find 1 black 1L Technic bush and 1 black 1x1 brick with axle hole. Place the bush onto the axle and push it to meet the curved panel. Next place the 1x1 brick onto the axle and push it to meet the PPP, its stud should be to the back, anti-stud to the front.

35.3. Find 1 black 1x1 brick with axle hole and place it on the axle, then push it to meet the first brick to complete the subpart. The brick's orientation is the same as the PPP's. Keeping this orientation, place the subpart vertically with the PPP 1x1 brick on the stud in the fifth column from the right and in the ninth row from the front, extending 4 rows backward. The back 1x1 brick will not be connected to a stud.

Find 2 red 1x3 bricks and 1 red 1x2 brick. Place the first 1x3 brick vertically in the fourth column from the left with its two back studs on the tenth and eleventh studs from the front in the column. The front of the brick will not be connected to a stud and will rest slightly on the curved tile corner. Symmetrically place the second 1x3 brick on the right side of the base.

Then place the 1x2 brick vertically in the fifth column from the left with its front stud in the ninth row of the column. The back of the brick will not be connected to a stud. It should be placed directly to the right of the front and middle studs of the vertical 3x1 brick that's at the front left of the build.

36. Find 2 red 2x2 bricks, 2 yellow 1x2 rounded plates, 2 light grey 1x1 bricks, and 2 light grey 1x2x2 tall bricks with 4 studs on one side. Place the first 2x2 brick on the studs in the fourth and fifth columns from the left and the ninth and tenth rows from the front on top of the 2 PPPs, so that the stud behind this brick remains free. Place the first 1x1 brick in the fourth column immediately behind the PPP. Place the 1x2x2 tall brick with 4 side studs horizontally in the ninth row from the front on the sixth and seventh studs from the left with the 4 side studs facing forward. Then place a 1x2 rounded plate horizontally on top.

Symmetrically repeat the build with the remaining parts on the right side of the base.

37. Find 2 red 3x3 wedge bricks and 2 light grey 2x2 inverted corner slope bricks. Place the first 3x3 wedge brick with its 90° corner towards the front left, in the fourth column from the left, ninth row from the front. Place the first 2x2 inverted corner slope with its 90° corner towards the front left, the single anti-stud on the stud to the immediate right of the 3x3 wedge brick in the ninth row. The part will overhang 1 row backwards, and 1 column to the right and its smooth sides will be at the front and left, and inverted rough corners will be at the right and back.

Symmetrically repeat the build with the remaining parts on the right side of the base.

Group 5. Steps 38 through 49. Build the dispensing archway.

38. Find 1 red 1x4 brick and 1 red 1x2 brick. Orient the 1x4 brick vertically and place the 1x2 brick vertically, centered vertically on top.

39. Find 1 red 1x2 plate and 1 red 2x2 inverted slope. Place the 2x2 inverted slope with its 1x2 anti-stud section vertically on top of the 1x2 brick, with the slope facing left and overhanging 1 column to the left. Place the 1x2 plate vertically on top of the left overhanging column of the inverted slope.

40. Find 1 tan 2x6 plate. Orient the 2x6 plate horizontally and place its rightmost column on top of the vertical 1x2 plate of the archway subpart. The plate will extend 5 columns to the left.

41. 1. Build the left side of the archway subpart. Find 1 red 1x4 brick, 1 red 1x2 brick, 1 red 2x2 inverted slope and 1 red 1x2 plate. Orient the 1x4 brick vertically and place the 1x2 brick vertically, centered vertically on top.

41.2. Place the 2x2 inverted slope with its 1x2 anti-stud section vertically on top of the 1x2 brick, with the slope facing right and overhanging 1 column to the right. Place the 1x2 plate vertically on top of the right overhanging column of the inverted slope.

Connect the 1x2 plate vertically underneath the leftmost column of the 2x6 plate of the archway subpart. Set the archway aside.

42. 1. Build 2 identical subparts. Find 4 red 1x4x3 arches and 2 red 1x4 plates. Orient the first 1x4x3 arch horizontally with the arch extending to the left and the single anti-stud side on the right. Place a 1x4 plate horizontally on top of the leftmost 2 studs. The plate will overhang 2 columns to the left.

42.2. Connect the second 1x4x3 arch horizontally with the arch extending to the right, placing its rightmost 2 studs underneath the 2 leftmost overhanging studs of the subpart, completing the first full arch. Build a second arch subpart.

Bring the archway back in front of you and orient it horizontally. Place the first arch horizontally on the 1-brick-high back row, then place the second arch horizontally on the 1-brick-high front row.

43. Find 1 red 1x4 brick and 1 red 1x4 plate. Place the 1x4 plate vertically on the leftmost column, then place the 1x4 brick vertically on the rightmost column.

44. Find 1 red 1x1 short brick and 1 red 1x2 plate. Place the short brick on the back stud of the leftmost column, then place the 1x2 plate vertically on the front two studs.

Builder and Sorter Note: The next step uses multiple parts of the same type in different colors. To avoid mix-ups, sort each color into its own spot before continuing.

45. Find 1 black and 1 light grey 1x4 tile, 1 yellow 1x2 rounded plate, 1 light grey 1x2 curved slope tile, and 1 red 2x2 corner plate. Place the 1x2 rounded plate centered vertically in the second column from the right. Place the black 1x4 tile centered horizontally in the second row from the front. Place the light grey 1x4 tile horizontally immediately behind the PPP.

Place the 1x2 curved slope tile horizontally on the leftmost two studs of the second row from the back, with the curved slope facing left, then place the 2x2 corner plate in front of it, oriented like the Braille letter "F" on the two leftmost columns of the front two rows.

46. Find 1 black 1x4 tile and place it horizontally, centered horizontally on the back row.

47. Bring back the vending machine base and set it with the catch tray in front of you. Place the finished dispense archway horizontally on the base, in the eight columns from the left and right edges and in the fifth to the eighth rows from the front. Gently press the archway assembly down to secure it to the base. It will mount onto the 4 exposed vertical studs on top of the left and right sides of the catch tray.

48. Find 2 red 1x4 bricks. Place the first brick horizontally in the ninth row from the front on the studs in the fourth to seventh columns from the left. This will go on the front row of the 3x3 angled brick at the front left corner of the build, and to the right. Symmetrically place the second brick on the right.

49. Find 1 red 2x3 right wedge plate, 1 red 2x3 left wedge plate and 2 red 1x3 tiles. Place the first 1x3 tile horizontally in the tenth row from the front, fifth to seventh columns from the left, behind the three rightmost studs of the left PPP. Place the 2x3 right wedge plate vertically in the eighth column from the left, with the point of the wedge to the immediate right of the PPP, and connecting forward. The slope of the wedge should be towards the back right. Symmetrically place the second 1x3 tile and the 2x3 left wedge plate on the right side of the base.

Bag 4.

Minifigure Collection and make the fifth and sixth pod assembly.

Group 6. Steps 50 through 61. Finish the first stage of the vending machine base.

Collect the parts for the fifth Minifigure. (Classic Space Minifigure – Metallic Gold)

- 1 gold metallic classic space helmet.
- 1 yellow minifigure head with basic eyes and smile.
- 1 gold metallic oxygen tanks with neck loop.
- 1 gold metallic minifigure torso with classic space logo.
- 1 gold metallic minifigure legs assembly.

Also collect 1 light grey minifigure space gun/torch and 1 transparent green 1x1 round brick.

Find 1 blue 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the blue hemisphere.
2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Collect the parts for the sixth Minifigure. (The Paradisa beach gal)

- 1 black minifigure hair with ponytail and swept sideways bangs.
 - 1 yellow minifigure female dual-sided head with black eyebrows, dark pink lips, eyelashes on one side and sunglasses with medium lavender frames, black eyebrows, dark pink lips on the other.
 - 1 white minifigure torso with yellow neck and stomach, cropped tank top with bright pink and dark purple Paradisa logo on the front and the '92' on back. The '92' is a reference to when the Paradisa theme debuted.
 - 1 medium azure hips and yellow minifigure legs assembly with medium azure swimsuit bottom print.
- Also collect 1 lime green minifigure camera and 1 bluish yellow marbled parrot.

Find 1 yellow 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the yellow hemisphere.
2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 6. Steps 50 through 61. Finish the first stage of the vending machine base.

50. Find 3 red 1x2 slope bricks, 2 red 1x2 bricks and 1 red 1x4 brick with 4 studs on the long side. Place the 1x4 brick horizontally, centered horizontally on the fifth row from the front, with the side studs facing forward. It will go on the front row of the arch assembly. Place a 1x2 brick horizontally on each of the 2 studs to left and right of the PPP.

Place the first 1x2 slope brick horizontally in the sixth row from the front behind the 1x2 brick on the left, with the slope facing right. Symmetrically place the second 1x2 slope brick horizontally behind the 1x2 brick on the right, with the slope facing left. Place the third 1x2 slope brick horizontally behind the PPP, with the slope facing left.

51. Builder and Sorter Note: The next step uses multiple parts of the same type in different colors. To avoid mix-ups, sort each color into its own spot before continuing.

Find 1 red 1x3 brick, 1 red and 1 light grey 1x2 brick, and 2 tan 1x2x2 tall bricks with 4 studs on one side. Place the light grey 1x2 brick horizontally, centered horizontally on the fifth row from the front. Then place a 1x2x2 tall brick horizontally on each of the 2 studs to left and right of the PPP, with the 4 side-studs to the front. Place the red 1x2 brick vertically in the eighth column from the left, fifth and sixth rows from the front. Place the 1x3 brick vertically in the eighth column from the right, fifth to seventh rows from the front.

52. 1. Build 2 identical internal support subparts. Find 2 black 1x14 Technic bricks, 2 light grey 2x4 plates, 4 black 2x4 plates, 2 light grey 1x2 Technic bricks with side 1x2 plate, and 2 black 2L Technic pins. The 1x2 Technic brick is a traditional 1x2 Technic brick with a 1x2 plate attached to one long side in the middle of the brick. The pin hole passes through the brick but can only be used from one side.

For each subpart, orient a 1x2 Technic brick horizontally with the pin hole in the back and the 1x2 plate in the front. Insert 1 black 2L pin into the pin hole from the back of the Technic brick. A 1L length of the pin will remain pointing backwards.

52.2. Connect 1 black 2x4 plate vertically with its back row underneath the 1x2 plate of the Technic brick with plate. The plate will extend forward 3 rows.

52.3. Find 1 light grey 2x4 plate. Place it vertically with its back 3 rows on top of the front 3 rows of the subpart. The plate will overhang 1 row forward.

52.4. Find another black 2x4 plate. Place it vertically, centered vertically on top of the subpart. The first row should remain uncovered and overhang 1 plate above the table.

52.5. Find the 1x14 Technic brick. Orient the brick horizontally and insert the 1L pin pointing towards the back of the subpart into the center pin hole from the front of the brick. This is the seventh pin hole from either end of the 1x14 brick. Build a 2nd internal support.

Place the first support, its 1x14 brick vertically, in the fourth row from the left, with the stacked plates on the right. The overhanging column on the right will connect on top of the left side of the 4x4 cylinder post in the middle of the base.

Place the second support, its 1x14 brick horizontally, in the fourth row from the back, with the stacked plates facing forward. This overhang facing the front will connect on top of the back row of the 4x4 cylinder post in the middle of the base.

53. Find 2 red 1x1 bricks, 2 light grey 2x2 inverted corner slopes, and 1 black 1x14 Technic brick. Place one red 1x1 brick on the stud in the fourth row from the back, fourth column from the left, and place the other on the stud in the fourth row from the back, fourth column from the right. These go in the back left and back right corners of the build, one goes behind the left vertical 1x14 brick, and the other goes to the right of the back horizontal 1x14 brick.

Place the first 2x2 inverted corner slope with its 90° corner, single anti-stud, on the stud in the fifth row from the back, fifth column from the left, so the inverted slopes overhang 1 row forward and 1 column to the right. Symmetrically place the second 2x2 inverted corner slope on the right. The anti-stud of the left 2x2 inverted corner slope will mount on the stud to the right of the rearmost stud of the left vertical 1x14 brick.

Then place the 1x14 Technic brick vertically in the fourth column from the right, centered vertically between the bricks in that column. It mounts on the rightmost column of the build, not counting the pedestal.

54. Find 1 dark grey 4x8 plate, 1 dark grey 6x6 wedge plate, 1 dark grey 2x8 plate, 1 dark grey 2x6 plate, 1 dark grey 1x10 plate, 1 light grey 2x2 plate, and 1 light grey 1x2 rounded plate. Place the 1x2 rounded plate vertically on the left column of the 4x4 cylinder post. Place the 2x2 plate on the front row of the cylinder post, centered horizontally, and extending 1 row forward.

Place the 4x8 plate horizontally with its back row on the right 8 studs of the fourth row from the back and its rightmost column on top of the back 4 studs of the fourth column from the right. Place the 1x10 plate vertically, in front of the PPP's rightmost column. This will leave the 2 studs in the fourth and fifth rows from the front uncovered.

Place the 2x8 plate horizontally with its back row on the left 8 studs of the fourth row from the back and its leftmost column on top of the back 2 studs of the fourth column from the left. Place the 2x6 plate vertically in front of the PPP with its left column on the fourth column from the left. The front row of the plate will connect onto the back row of the support.

Place the 6x6 wedge plate with its 90° corner towards the back left, positioned to the right of the PPP and in front of the 2x8 plate. The 45° side of the plate should face the front right.

55. Find 4 dark grey 2x2 plates with cut corner, 3 dark grey 1x3 plates, and 2 dark grey 1x1 plates. Place the first 2x2 plate with cut corner with its 90° corner towards the front right on the studs in the fourth and fifth columns from the right and the ninth and tenth rows from the front on the front right corner of the build. The cut corner will face the back left. Place one 1x1 plate on the stud immediately to the left of the 2x2 plate in the ninth row from the front. Symmetrically repeat this on the left, with another 2x2 plate with cut corner and the other 1x1 plate.

Place the first 1x3 plate vertically behind the 2x2 plate with cut corner on the left side in the fourth column from the left. Place the second 1x3 plate vertically behind the PPP in the same column. Place the last 1x3 plate horizontally in the ninth row from the back, fifth to seventh columns from the left, directly in front of the front row of the large plate with cut corner.

Place another 2x2 plate with cut corner with its 90° corner towards the front right in the eighth and ninth columns from the left, eleventh and twelfth rows from the back, its front row will go directly to the right of the PPP. Place the final 2x2 plate with cut corner with its 90° corner towards the front right in the eleventh and twelfth columns from the left, eighth and ninth rows from the back. It will be mounted directly to the right of the back 2 rows of the angled plate, though this may be a little hard to feel, due to the studs being at an angle. There will be a lower 1x2-stud area in front of this piece if mounted correctly. This lower area will be directly behind the center of the cylindrical center post.

56. 1. Build a center ring subpart. Find 1 black 4x4 round plate and 1 light grey 2x2 round tile with pin hole in the center. Place the 2x2 round tile centered on the 4x4 round plate.

56.2. Find 4 red 1x2 curved tiles. Place them around the outside of the 2x2 round tile in the center, on the 4x4 round plate following the curve of the plate underneath.

Place the center ring subpart on top of the cylinder post in the middle of the vending machine base, 9 columns from the left and right sides respectively and 9 rows from the back. There will still be a 1-plate row overhanging 2 plates down toward the front on the cylinder post once the subpart is seated.

57. Find 2 light grey 2x2 plates, 2 red 2x2 corner bricks, 3 light grey 2x4 tiles, 2 light grey 2x3 tiles, and 1 light grey 2x2 curved slope tile. Place the first corner brick oriented like the Braille letter F, in the fourth column from the left and the fourth row from the back, in the back left corner of the build, on top of the horizontal 2x8 plate. Place the first 2x2 plate into the corner of the 2x2 corner brick in the fifth and sixth columns from the left and the fifth and sixth rows from the back. Symmetrically repeat this on the right side of the build with the second 2x2 corner brick and the second 2x2 plate.

Place the 2x2 curved slope tile in the fifth and sixth columns from the right and the seventh and eighth rows from the back, with the curve facing the front, directly in front of the PPP, the 2x2 plate at the back right of in front of the 2x2 corner brick. The front of the curved slope tile will connect onto the top of the pod chute in the eighth row.

Place the first 2x3 tile vertically and centered vertically in the fifth to seventh rows from the back, starting from the 2nd row from the back of the build. Place 2 of the 2x4 tiles horizontally, they will be mounted to the left and right of the back 2 rows of the PPP, and the 2x2 plates will be to the left of the left one, and to the right of the right one respectively. Place the third 2x4 tile vertically in the sixth and seventh columns from the left and the seventh to tenth rows from the back. It will go to the front of the front row of the left 2x2 plate. Place the second 2x3 tile horizontally in the sixth to eighth columns from the left and the eleventh to twelfth rows from the back.

Then place the 1x1 tile on the stud in the seventh column from the left, seventh row from the back. It will be to the right of the back row of the vertical 2x4 tile.

58. Find 2 light grey 1x3 tiles, 1 light grey 1x2 curved slope tile, 1 light grey 2x2 45° corner tile, 1 light grey 1x2 curved slope tile with cut left corner, 1 light grey 2x2 curved slope tile, 1 black 2x2 curved slope tile with point, 1 black 1x4 curved tile, 1 black 1x3 curved tile and 1 black 1x2 tile.

Place the 1x2 curved slope tile vertically in the seventh column from the right and the seventh and eighth rows from the back, with the curve facing the front. Place the 2x2 curved slope tile to the left of the PPP with the curved slope facing the front. Place the 1x2 curved slope tile with the cut left corner to the left of the previous part, with the curved slope facing the front. The front of these parts will connect onto the top of the pod chute in the eighth row from the back.

Place the first 1x3 tile vertically in the seventh column from the left and the eighth to tenth rows from the back. It will be placed in front of the 1x1 tile. Place the second 1x3 tile horizontally in the seventh row from the back and the eighth to tenth columns from the left, to the right of the 1x1 tile.

Place the 2x2 45° corner tile in front of the PPP in the eighth and ninth columns from the left, with the 45° side facing the front right and the 90° angle at the back left.

Place the 1x2 black tile horizontally in the twelfth row from the back and the eighth and ninth columns from the left. It will be to the right of the front row of the horizontal 2x3 tile. Place the 1x4 curved tile behind the left stud of the PPP, starting in the eighth column from the left and connecting to the right, with the curve facing the back left. Place the 1x3 curved tile on the studs to the inside and front right of the first curved tile, following the curve of the other curved tile.

Place the 2x2 curved slope tile with point vertically in the eleventh column from the right, with the point facing the right. The point will meet the 1x2 curved slope tile with the cut left corner to its right.

59. Find 4 red 1x2 bricks, 6 blue 1x2 plates, and 6 light grey 1x1 short bricks. Place the first 1x2 brick vertically in the fifth column from the left and the ninth and tenth rows from the front. It will be placed vertically on the front 2 studs of the 3x3 wedge at the front left of the vending machine. Place the second 1x2 brick horizontally to the right in the ninth row from the front, to the right of the front stud of the PPP.

Place the first 1x1 short brick behind the vertical 1x2 brick in the front left corner of the build, and put the other 1x1 short brick in front of the 2x2 corner brick that's in the back left corner of the build. Stack 2 of the 1x2 plates, then place the stack vertically and centered vertically between the 2 short bricks in the fourth column from the left. Symmetrically repeat this placing the 2 remaining 1x2 bricks, 2 more 1x1 short bricks, and 1 vertical stack of the 1x2 plates, on the right side of the build.

Then place 2 of the 1x1 short bricks in the fourth row from the back, one in the seventh column from the left and one in the seventh column from the right. One goes to the right of the left horizontal 1x2 brick at the back left of the build, and the other goes symmetrically to the right. Stack the last 2 of the 1x2 plates, then place the stack horizontally and centered horizontally between the 2 short bricks on the back row of the build.

60. Find 3 black 1x12 plates. Place 1 plate vertically on top of the short bricks and 2-plate stacks on the left and right walls of the vending machine. Place the last plate horizontally on top of the short bricks and 2-plate stack on the back row of the vending machine.

61. Find 1 red 4L axle, 1 yellow gear/knob with 4 arms, and 1 light grey 3L axle connector. Hold the 4L axle vertically upright and place the 3L axle connector on top, pushing it down until seated. Insert the remaining 3L axle underneath into the center axle hole of the gear/knob with 4 arms, then push the gear/knob upward to meet the axle connector at the top of the part.

Then place the part, axle downward, into the center pin hole in the cylinder post in the center of the vending machine base.

Bag 5.

Minifigure Collection and make the seventh pod assembly.

Group 7. Steps 62 through 76. Technic Part build. The coin mechanism assembly.

Group 8. Steps 77 through 84. Technic Part build. Continue building the coin mechanism assembly.

Group 9. Steps 85 through 97. Finish and mount the coin mechanism.

Collect the parts for the seventh Minifigure. (Male Griffin Knight)

1 silver metallic minifigure Barbute castle helmet, with angled cheek protectors.

1 yellow minifigure male head with black eyebrows, dark orange beard and moustache, and open mouth with top teeth smile.

1 silver metallic minifigure torso with dark red arms and pearl gold hands, silver armor print, brown belt with gold buckle and neck panel with 3 rivets.

1 silver metallic minifigure legs assembly with silver armor over dark red surcoat with gold trim pattern.

Also collect 1 silver metallic Roman gladius sword with thick guard and 1 silver metallic quadrilateral shield with white and silver griffin on dark red background with gold border print.

Find 1 yellow 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the yellow hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 7. Steps 62 through 76. Technic Part build. The coin mechanism assembly.

62. Find 1 light grey 3L axle with pin connector hub and 1 white 1x2 thin liftarm with 2 axle holes. Hold the axle and pin connector hub vertically upright with the axle at the top and the pin connector at the bottom, oriented front to back. Insert the upright axle from underneath into the left axle hole of the 1x2 liftarm.

63. Find 1 light grey 3L axle with pin connector hub. Insert it vertically upright, aligned like the PPP, from underneath into the right axle hole of the 1x2 thin liftarm from the bottom.

64. Find 1 black 1L bush and 1 blue 3L Technic pin. The 3L Technic pin has a stop at a third of the pin. Place the bush onto the left axle, and push it down to seat it. Insert the 3L pin to the left pin hole, with the 1L section of the pin to the front. It will extend 1L towards the front and the back when inserted correctly.

65. Find 1 dark grey 1x2 liftarm with pin hole and axle hole. Orient it with the pin hole on the left and the axle hole on the right. Insert the 1L pin extending in the back at the left into the pin hole. Rotate the axle hole to align with the pin hole of the connector hub in front.

66. 1. Build a subpart. Find 1 light grey 3L axle with pin connector hub, 1 black 2L axle with notches, and 1 black rubber double axle connector. Insert the 2L axle into the left axle hole of the rubber connector, and push it through so there is 1L extended at the bottom of the subpart.

66.2. Insert the axle and pin connector vertically upright with the axle at the top and the pin connector at the bottom, oriented front to back, from underneath into the right axle hole of the rubber connector. Push the axle upward until the hub meets the rubber connector.

Then place the subpart's hub onto the left-front facing pin of the assembly with the axle upright and the rubber connector extending left, with the 1L downward extended axle on the left. At the end of this step the three upright axles extend upward 2L and are oriented like the Braille letter "F".

67. Find 1 yellow axle connector with axle hole and 1 blue 1L axle with pin. The connector is 1L long with its axle hole centered on the part, oriented perpendicular to the connector. Place it on the right vertically upright axle with the axle hole extending and facing right. Insert the 1L axle with pin into the right-facing axle hole. A 1L pin remains extending to the right. Set it aside keeping this orientation.

68. Find 1 white 1x2 thin liftarm with 2 axle holes. Place it horizontally on top of the right and left back axles. Push it down to seat.

69. Build a subpart. Find 1 black 1x4 thin liftarm, 1 yellow axle connector with axle hole, 1 light grey 3L axle, and 1 red 6L axle. The 1x4 thin liftarm has axle holes in the left and right columns with 2 pin holes centered in the middle.

69.1. Orient the 1x4 liftarm horizontally and then place the 6L axle into the rightmost axle hole.

69.2. Place the yellow axle connector on the 6L axle on the right with its axle hole facing forward. Insert the 3L axle into the forward-facing axle hole.

Bring the assembly back and confirm the pin extends to the right and the three upright axles are oriented like the Braille letter "F".

Rotate the subpart 90° backward so the 6L axle points backward and remains on the right. Then Insert the axle into the bottom-right pin hole of the assembly and into the axle hole in the back. Push gently to seat with the rest of the assembly. This creates four vertically upright axles of the same height on the assembly.

70. Rotate the assembly 90° forward so the four axles face the front. Find 1 red 6L axle and place it into the left axle hole of the thin liftarm in the leftmost column.

71. Find 1 yellow axle connector with axle hole and 1 black 1L bush. Place the yellow axle connector on the 6L axle on the left with its axle hole facing forward. Place the bush on top.

72. Find 1 white 3x2 T-shaped thick liftarm with an axle hole parallel to its long axis. Place the axle hole onto the 6L axle on the left with the liftarm positioned on the left.

73. Find 2 tan 1L Technic pins with stud and 1 black bush. Place the bush onto the leftmost upright axle on top of the PPP and push down to seat. Insert 1 Technic pin into the top pin hole and 1 into the bottom pin hole of the 3L upright liftarm on the left with the studs facing forward. Keeping this orientation, set the assembly aside.

74. 1. Build a subpart. Find 2 light grey 3L axles with pin connector hub, 2 white 1x2 thin liftarms with 2 axle holes, 2 blue 1L axles with pin, 1 black bush, 1 yellow axle connector with axle hole, and 1 dark grey 3L axle and pin connector with center perpendicular pin hole.

Hold the first axle and pin connector hub vertically upright with the axle at the top and the pin connector at the bottom, oriented front to back. Insert the upright axle from underneath into the left axle hole of the first 1x2 thin liftarm.

74.2. Insert the second 3L axle with pin connector hub vertically upright, aligned like the PPP, from underneath into the right axle hole of the 1x2 thin liftarm from the bottom.

74.3. Place the black bush onto the left upright axle. Place the yellow axle connector with axle hole on the right vertically upright axle with the axle hole extending and facing right. Insert the first blue 1L axle with pin into the right-facing axle hole. A 1L pin remains extending right.

74.4 Place the second 1x2 thin liftarm onto the two vertically upright axles.

74.5. Rotate the subpart 90° forward so the two vertically upright axles face the front. Insert the second blue 1L axle with pin into the left pin hole in the back row. A 1L axle remains extending upward.

74.6. Place the dark grey 3L axle and pin connector with center perpendicular pin hole horizontally with its rightmost axle hole onto the 1L axle in the back left, overhanging two columns to the left.

Bring back the assembly and confirm the two axles are upright in the back row. Place the subpart with its rightmost pin hole in the back row onto the right axle in the back row of the assembly. Connect the subpart's leftmost axle hole in the back row onto the left axle in the back row of the assembly.

75. 1. Build a subpart. Find 1 light grey 3L axle, 1 black bush, and 1 yellow axle connector with axle hole. Orient the axle connector with its axle hole facing forward. Insert the 3L axle into the axle hole of the connector so that 2L remains extending forward.

75.2. Place the bush onto the 2L axle facing forward and push to meet the connector. Keeping this orientation, place the connector onto the back-right vertically upright axle with the axle of the subpart toward the front. At the end of this step, the back-row axles are 1/2L exposed and pointed upward.

76. Find 1 black 1x4 thin liftarm and place it horizontally on the back row, its two axle holes mount onto the 1/2 exposed axles. Set the coin assembly aside.

Group 8. Steps 77 through 84. Technic Part build. Continue building the coin mechanism assembly

77. 1. Build an axle subpart. Find 3 red 1x5 thin liftarms, 3 light grey half-bushes, 1 light grey 3L axle, 1 white 2L axle connector, 1 black 4L axle, 1 black 2L axle with notches, 1 black bush, 1 yellow 9L axle, 1 lime green 3L liftarm with perpendicular axle connector and 1 dark azure 20-tooth gear.

Orient the white 2L axle connector horizontally. Insert the yellow 9L axle into the left axle hole. Insert the black 4L axle into the right axle hole.

77.2. Place a half bush on each axle and push the half bushes to meet the 2L axle connector.

77.3. Place the 20-tooth gear onto the left axle and push the gear to meet the PPP.

77.4. Place the black bush onto the left axle and push the bush to meet the gear. Set the axle subpart aside.

77.4.1. Build a sub-subpart. Find 1 red 1x5 thin liftarm and 1 light grey 3L axle. Orient the liftarm horizontally and insert the 3L axle into the right axle hole.

77.4.2. Place the lime green 3L liftarm horizontally using its axle hole onto the axle on the right and push it to meet the thin liftarm. Two pin holes should extend to the left oriented front to back, 1-1/2L of axle remains extended upward.

77.4.3. Place the 2L axle with notches into the left axle hole of the 1x5 thin liftarm. Then place the last half-bush onto the left axle. 1L of axle will remain extended upward on the left.

77.4.4. Place the second red 1x5 thin liftarm vertically with its back axle hole onto the left axle at 90°, extending forward 4 rows. Place the last red 1x5 thin liftarm horizontally with its two axle holes onto the axles on the left and right.

77.5. Rotate the sub-subpart 90° left so the upright 1L axle is at the back and the 4-row liftarm that was extending forward is pointed to the right. Locate the pin holes in the middle of the sub-subpart now oriented left and right. Insert the axle subpart from step 77.4 into the front pin hole from the right with the 20-tooth gear on the right.

Rotate the newly combined subpart 90° forward so it is upright. The 1L axle that was in the back is now at the top pointing forward. The 20-tooth gear remains on the right. The single red 1x5 thin liftarm is at the bottom pointing to the right.

Bring the coin assembly back from step 76 and orient it horizontally. Confirm the vertically upright 3L liftarm with pin holes oriented front to back is on the left and two 1L pins pointed right are on the right side. Connect the two vertical front-facing pins on the left to the back of the sub-subpart's vertical 1x5 thin liftarm. The 1x5 thin liftarm on the bottom has its right pin hole and axle hole aligned and connected onto the bottom row of front-facing axles of the coin assembly.

78. Rotate the coin assembly 90° backward. On the right side are the two 1L pins and the 2½L axle. Eight upright axles point upward on the top.

Find 1 white 1x4 Technic brick. Place it vertically on the right side inserting the two pins and the axle into the three pin holes of the Technic brick. 1½L of axle remains extended to the right.

79. Find 1 light grey half bush and 1 yellow gear knob with 4 arms. Place the half bush onto the axle on the right and push to seat against the 1x4 Technic brick. Place the gear knob onto the axle and push to seat against the PPP.

80. Find 1 black 1x4 thin liftarm. Place it horizontally on the front row with the rightmost axle hole and the second-from-right pin hole onto the two upright axles on the right. The left two stud positions remain open.

81. Find 1 tan Technic pin with 1 stud. Insert the pin vertically upright with the stud up into the pin hole in the third column from the left in the front row. Set the coin assembly aside.

82. 1. Build a subpart. Find 2 light grey half bushes, 2 blue 1L axles with pin, 2 white 1x2 thin liftarms with 2 axle holes, 1 black 2L axle with pin, 1 red 2L axle connector with thin liftarms on both ends, and 1 light grey 3L axle.

Orient the 3L axle vertically upright. Place the first half bush onto the bottom end of the axle.

82.2. Place both 1x2 thin liftarms horizontally with their left axle holes onto the upright axle. Push to seat them against the half bush. Each right axle hole overhangs to the right.

82.3. Find the second half bush and place it onto the axle. Push to seat it against the two 1x2 thin liftarms.

82.4. Find the axle connector with thin liftarms on both ends, shaped like the Braille letter “Y.” Orient the connector vertically with its liftarms toward the back.

Place the subpart so the rightmost axle holes of the two 1x2 thin liftarms sit between the connector’s backward-facing liftarms to align all axle holes. Insert the 2L axle with pin into the aligned axle holes. At the end of this step the subpart resembles the Braille letter “D,” with an upward axle on the left and a pin on the right in the back row.

82.5. Find 2 blue 1L axles with pin. Insert the first vertically with the pin up, into the top of the front-right axle hole. Insert the second vertically with the pin down from underneath axle connector into the bottom of the front-right axle hole.

Orient the coin assembly horizontally with the 6L axle on the left and the 4-arm gear knob on the right.

Rotate the subpart 90° so it resembles the Braille letter “F,” with the upright axle in the front-left. Place the subpart’s bottom right-pointing back pin into the pin hole in the third column from the left in the back row of the coin assembly.

83. Find 2 black 1x4 thin liftarms and 1 red 1x5 thin liftarm. Place the first 1x4 thin liftarm horizontally in the back row on the leftmost upright axle and the two upright pins to its right. Place the 1x5 thin liftarm on the rightmost column of upright axles; its center pin hole remains unfilled. Place the second 1x4 thin liftarm vertically to the left of the PPP in the second column of upright axles from the right of the build; its third pin hole from the front remains unfilled.

84. Find 3 white 1x2 thin liftarms, 1 red 1x5 thin liftarm, and 1 black 1x2 rubber axle liftarm. Place the 1x5 thin liftarm horizontally in the back row on the upright axles and pins; its fourth pin hole from the left remains unfilled. Place the first 1x2 thin liftarm horizontally on the rightmost two upright axles. Place the second 1x2 thin liftarm horizontally in the row behind the PPP. Place the third 1x2 thin liftarm horizontally in the second row from the back on the rightmost two stud positions.

Place the 1x2 rubber axle liftarm with its right axle hole on the upright axle to the left of the PPP, overhanging to the left; its left axle hole remains unfilled. Set the coin mechanism assembly aside.

Group 9. Steps 85 through 97. Continue the coin mechanism assembly.

85. Find 1 red 2x8 plate and 2 red 1x5 plates. Orient the 2x8 plate vertically. Place the first 1x5 plate horizontally with its left two studs on the front row of the 2x8 plate, overhanging three studs to the right. Symmetrically place the second 1x5 plate in the back row.

86. Find 2 light grey 1x4 curved plates and 2 black 1x2 curved bricks. Connect the first 1x4 curved plate horizontally with its curve toward the front-right, placing its leftmost stud under the rightmost stud of the front row and overhanging two columns to the right, curving toward the back. Place the first 1x2 curved brick on top of the PPP with its curve following the plate underneath.

Symmetrically connect the second 1x4 curved plate and the second 1x2 curved brick in the back row with the curve toward the back-right, overhanging two columns to the right and curving toward the front.

87. Find 4 red 1x3 plates and make two stacks. Place the first stack horizontally in the front row on the third to fifth studs from the left. Symmetrically place the second stack in the back row.

88. Find 1 black 1x4 brick. Place it vertically, centered vertically in the rightmost column, on top of the two ends of the 1x4 curved plates underneath.

89. Find 3 light grey 1x2 plates and 2 light grey 1x4 curved plates. Place the first 1x2 plate horizontally in the front row on the third and fourth columns from the left. Place the first 1x4 curved plate horizontally to the right of the PPP, with its curve aligned to follow the parts underneath.

Symmetrically place the second 1x2 plate and the second 1x4 curved plate in the back row with the curve toward the back-right, curving forward. Place the last 1x2 plate vertically, centered vertically in the rightmost column.

90. Find 2 red 2x2 corner bricks and 2 dark grey 1x1 plates. Place the first corner brick oriented like the Braille letter "D," with its two-stud back row on the left two studs of the front row so one stud extends forward one row. Place the first 1x1 plate onto the stud that extends forward.

Symmetrically place the second 2x2 corner brick and the second 1x1 plate in the back row.

91. Find 2 red 1x8 bricks and 2 black 1x2 curved bricks. Place the first 1x2 curved brick horizontally on the right-front corner with its curve following the bricks underneath. Place the first 1x8 brick horizontally in the front row to the left of the PPP, overhanging three columns to the left.

Symmetrically place the second 1x2 curved brick and the second 1x8 brick in the back row.

92. Bring back the coin mechanism assembly. Identify the vertical 1x4 Technic brick on the right side of the assembly. Place the coin assembly's 1x4 in the rightmost column with its axle extended to the left, vertically and centered between the 1x2 curved bricks. The Technic pieces on the left side of the coin assembly will not connect to any studs in this step.

93. Flip the coin assembly upside down and rotate it 180° so the axle is on the right side and pointed right. Find 1 yellow axle connector with axle hole and place it vertically on the axle in the third row from the front and fourth column from the left of the main coin assembly, with the axle hole pointed toward the back. This sits recessed, even with the level of the plate anti-studs in that column. The back flange on the axle hole pointed backward will act as a stop, preventing the front handle from turning in the opposite direction to dispense a pod.

94. 1. Build a subpart. Find 1 blue 2x4 tile and 1 black 1x2 plate with closed bar on the short end. Orient the 1x2 plate horizontally. Place the 2x4 tile horizontally with its front rows right two anti-studs on the 1x2 plate, the bar to the right and extending right.

94.2. Find 3 black 1x2 plates with closed bar on the short end. Place the first 1x2 plate horizontally underneath the front row on the left two anti-studs of the 2x4 tile, the bar to the left and extending left. Symmetrically connect the remaining two 1x2 plates underneath the back row of the 2x4 tile.

94.3. Find 2 dark grey 1x2 plates with two vertical clips on the long side. Clip the plates upside down onto the bars on the short ends of the subpart.

Place the subpart vertically in the fourth and fifth columns from the left, with the 1x2 plates connecting horizontally onto the anti-studs of the front and back rows, positioned to the left of the 2x8 plate of the coin mechanism.

95. 1. Build the coin dial subpart. Find 4 light grey 1x4 rounded plates, 4 yellow 1x1 round plates, 3 light grey 2x2 round plates, 2 white 1x3 curved tiles, 2 white 1x2 curved tiles, 2 light grey 1x2 curved tiles, 2 red 1x2 half round bricks, 2 light grey 1x1 quarter round tiles, 1 red 2x2 round brick, 1 red 2x2 tile with center pin hole, 1 black 2x2 round tile, 1 black 2x4 Technic plate with 3 axle holes, and 1 white 6x6 round plate.

Place the 2x2 round plate vertically and horizontally centered on the 6x6 round plate.

95.2. Place the first two 1x4 rounded plates horizontally, centered horizontally in the second row from the back and the second row from the front. Then find the second 2x2 round plate and place it in the right two columns, centered vertically.

95.3. Place the 2x4 Technic plate with three axle holes vertically, centered vertically and horizontally on top of the build. Place the 2x2 round tile to the right of the PPP on top of the 2x2 round plate. Place two 1x1 round plates on the studs to the left and right of the corners of the 2x4 plate in the second row from the front. Symmetrically place the remaining two 1x1 round plates in the second row from the back.

95.4. Place the 2x2 round brick in the left two columns, centered vertically. Place one 1x2 half-round brick horizontally, centered horizontally in the front row. Symmetrically place the second 1x2 half-round brick in the back row. Place two 1x4 rounded plates horizontally, centered horizontally in the second row from the back and the second row from the front. Finally, place the 2x2 round plate centered horizontally and vertically in the middle of the build.

95.5. Place the first 1x3 curved tile in the leftmost column, connecting to the front row with its curve toward the front left. Place the first 1x2 white curved tile to the right of the PPP, with its curve toward the front right and connecting one row backward. Place a 1x1 quarter round tile with its curve toward the front right on the stud inside the curve of the PPP. Place the light grey 1x2 curved tile to the left of the quarter tile, with its curve toward the front left and connecting one row backward.

Symmetrically repeat the build on the back of the coin dial subpart with the second 1x3 curved tile, the two 1x2 curved tiles, and the 1x1 quarter round tile. Place the 2x2 round tile with pin hole centered horizontally and vertically in the middle of the build.

Find the coin mechanism assembly and flip it right side up, oriented with the axle on the right side and pointed right. Hold the gear knob with four arms on the left so the knobs are aligned perfectly up and down and front to back, ensuring the axle is in the same orientation. Lift the coin dial subpart upright with the 2x2 gap at the top. Place the coin dial subpart, tiled side facing left, onto the axle from the right, inserting the axle into the center pin hole. Keep the 2x2 gap at the top and gently push the coin dial left until it seats against the rest of the assembly.

96. Find 1 light grey 1x2 plate, 1 light grey 1x2 Technic brick with one hole, and 1 light grey half bush. Place the 1x2 Technic brick onto the axle on the right and push it to meet the anti-studs of the upright coin dial. Place the half bush on the axle and push it to seat against the 1x2 brick. Place the 1x2 plate on top of the brick.

97. Bring back the vending machine base and set it with the catch tray in front of you. Place the coin mechanism into the gap above the catch tray with the gear knobs to the back, positioning its knob between the gear knob on the center post.

Connect the bricks of the coin mechanism that extend forward three rows of the coin mechanism to the vending base in the eighth column from the left and the eighth column from the right. Orient the 1x2 Technic brick from the previous step horizontally and connect it, centered horizontally, onto the two-plate gap in the fifth row from the front, on the front wall of the vending machine.

The bottom of the coin mechanism will connect underneath to the 1x2 plate that overhangs one row toward the front from the center post.

Bag 6.

Minifigures Collection and make eighth and ninth pod assemblies.

Group 10. Steps 98 through 105. Mount the coin mechanism assembly and start the inside.

Group 11. Steps 106 through 114. Finish the first inner level.

Collect the parts for the eighth Minifigure. (Bernard Bear Costume Guy)

1 medium nougat Minifigure costume bear head cover, with black eyes and nose.

1 yellow minifigure head with black thick eyebrows, 3 bright light blue sweat drops, open mouth with teeth.

1 blue Minifigure torso with hoodie and kangaroo pocket with yellow and black Fabuland logo print with blue arms and hands.

1 red minifigure legs assembly.

Also collect 1 black Minifigure wrench.

Find 1 yellow 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the yellow hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Collect the parts for the ninth Minifigure. (Female Kraken Warrior)

1 brown minifigure helmet with cheek guard and neck protector.

1 yellow minifigure female head with black eyebrows, right raised, eyelashes, nougat lips and a smirk.

1 dark turquoise minifigure torso with dark green arms and black hands, with dark green chest armor with yellowish green kraken, brown and silver trim pattern.

1 brown minifigure legs with black belt with silver buckle, dark turquoise surcoat, straps with buckles pattern.

Also collect 1 dark grey cutlass sword and 1 dark green minifigure circular shield with yellowish green kraken in dark turquoise circle pattern.

Find 1 blue 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the blue hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 10. Steps 98 through 105. Mount the coin mechanism assembly and start the inside.

98. Find 3 red 1x4 bricks, 2 red 1x3 bricks, and 2 red 1x1 bricks. Place a 1x3 brick vertically on the wall at the front of the machine that's above the left side of the catch tray, to the right of the piece, will be 2 lower studs, then the 1x2 brick with pinhole that the dial's mounted to. Place the 1x4 brick horizontally on the front wall of the vending machine at the left. Place one 1x1 brick behind the PPP in the fifth column from the left, behind the PPP's left stud.

Symmetrically repeat this build on the right side with the second 1x4 brick, 1x3 brick, and 1x1 brick. Place the final 1x4 brick vertically behind the vertical 1x4 brick that's to the left of the dial.

99. 1. Build a subpart. Find 2 red 1x4 plates. Orient the plates vertically and stack them to make a 2-plate-high column.

99.2. Find 1 red 1x2 plate and 1 red 1x4 pointed wedge plate right. Place the 1x2 plate vertically on the back two studs of the stacked 1x4 plates. Place the 1x4 pointed wedge plate right on the front two studs of the stacked 1x4 plates, with its point extending two columns to the left and its angle facing the back left.

Place the subpart vertically in the eighth column from the right, behind the 1x2 brick to the right of the dial, with the wedge to the left at the front.

Then find 1 light grey 1x2 rounded plate. Place it horizontally, centered horizontally, at the back of the coin mechanism in the row in front of the gear knob, between the 1x4 curved plates near the middle of the vending machine base.

Find 2 light gray 1x4 curved plates. Place one to the left of the PPP's left stud, curve at the back left, and repeat symmetrically to the right.

100. Find 2 tan 1x2x2 tall bricks with 4 side studs on one side, 1 light grey 1x2 brick with two side studs on one side, and 2 red 1x1 plates. Place one 1x1 plate on the stud in the ninth column from the left, fifth row from the front, on the front stud of the vertical 1x3 brick to the left of the coin dial. Place one 1x2x2 tall brick horizontally to the right with its 4 side-studs facing the front, this position is a brick lower than the plate just placed.

Symmetrically repeat the build on the right side with the second 1x2x2 tall brick and 1x1 plate. Then place the 1x2 brick with 2 side-studs horizontally and facing the front, in the fifth row from the front, centered between the previously placed 1x2x2 tall bricks.

101. 1. Build a pod bumper subpart. This subpart will help guide the pods down the chute so they do not get stuck. Find 2 red 2x2 corner bricks, 2 yellow 1x2 Technic bricks, 1 light grey 3L axle, 1 black 3L axle connector, 1 blue 2L axle with pin and 1 black Technic ball with axle hole.

Place the black Technic ball on one end of the 3L axle.

101.2. Place the 3L axle connector on the opposite end of the 3L axle from the ball. Insert the axle side of the 2L axle with pin into the axle connector so the end becomes a pin.

101.3. Insert the pin of the subpart into the pinhole of one of the 1x2 Technic bricks. Place the subpart with the Technic brick oriented horizontally in the ninth row from the front, spanning the sixth and seventh columns from the right, with the axle and ball toward the back and extending into the vending machine base. Place the first 2x2 corner brick to the right of the PPP, oriented like the Braille letter "J" and connecting backward on the right column.

Symmetrically repeat the build on the left side with the second 2x2 corner brick and the 1x2 Technic brick.

102. 1. Build a coin dial lock. Find 1 dark grey 4L axle with stop on one end, 1 light grey 1L liftarm with axle, 1 black bush, 1 yellow axle connector with axle hole, 1 black 2L axle with notches, and 1 blue 1x2 axle connector with curved panel.

Orient the dark grey 4L axle upright with the stop at the top.

102.2. The light grey 1L liftarm has an axle extending from its side, oriented perpendicular to the pin hole. Place the liftarm onto the axle from the bottom, with the axle pointed to the left. Place the bush onto the axle from the bottom and push it upward to seat against the PPP, seating the parts to the stop at the top.

102.3. Place the thinner axle hole of the yellow axle connector onto the axle pointed to the left, with the connector oriented vertically. The thicker round part and its axle will point to the left, the axle hole pointing up and down. The connector will extend 1 column to the left.

102.4. Insert the black 2L axle with notches into the PPP from the bottom, leaving 1L pointed downward.

102.5. Place the blue 1x2 axle connector with curved panel onto the downward 1L of the PPP, the rounded part of the curve at the right, and the panel at the front left.

Insert the axle into the axle hole in the ninth column from the right and ninth row from the front, behind the left stud of the 1x4 wedge plate mounted in the row in front of the axle hole. The axle hole will be one brick lower than the top edge of the build. The curved panel on the left will press against the rubber 1x2 axle connector. Push the panel forward to about the 7:40 position, the 1L liftarm turning on the 4L axle. Position the extending panel between the 1x2 rubber axle liftarm and the tiled face of the coin dial. Push the curved panel back slightly and compress the rubber connector to fit. If necessary, turn the coin dial a few degrees to the right to ensure the position is correct.

103. Find 2 red 1x8 plates, 2 red 1x3 bricks, 2 red 1x2 inverted arch bricks, and 2 light grey 2x1 slopes with cutout and no studs. Stack the two 1x8 plates and place the stack horizontally in the fifth row from the front, on the front row of the build.

Place the first red 1x3 brick vertically behind the leftmost stud of the PPP in the eighth column from the left. Place the first red 1x2 inverted arch vertically behind the 1x3 brick with the curve facing backward. Place the first light grey 2x1 slope with cutout and no studs vertically behind the PPP with the slope toward the back.

Symmetrically repeat the build behind the rightmost stud of the stacked 1x8 plates in the eighth column from the right with the second red 1x3 brick, the second red 1x2 inverted arch, and the second light grey 2x1 slope with cutout and no studs.

104. 1. Build 2 subparts. Find 6 red 1x1 plates with 1x1 curved slopes, 2 red 2x3 plates, 2 red 2x2 curved slope tiles, 2 red 1x2 tiles, and 2 red 1x1 plates.

Orient the first 2x3 plate vertically. Place the first red 1x1 plate with 1x1 curved slope on the right stud of the back row, with the curved slope facing right and overhanging to the right.

104.2. Place two more of the 1x1 plates with 1x1 curved slope, in the rows in front of the PPP, with the curved slope facing right and overhanging to the right. Place the first 1x1 plate on the leftmost stud of the front row.

104.3. Place the 2x2 curved slope tile on the back two rows, with the curved slope facing the left. Then place the 1x2 tile horizontally on the left two studs of the front row.

Build a second subpart symmetrically mirroring the first subpart horizontally. Once finished, the 1x2 tile will be on the front row on the right, the 1x1 curved slopes on the left and the 2x2 curved slope tile on the back two rows on the right, and facing right.

Place the first subpart, with its front row on the fifth row from the front and its right column of 1x1 curved slopes on the eighth column from the right. This will be mounted on the right corner of the coin and dial part of the vending machine. The part's left back corner will not be connected to any studs.

Place the second subpart, symmetrically on the left side of the build, in the same row and number columns from the left.

105. Find 2 red 1x2 plates, 2 red 1x1 plates, 1 red 1x2 brick with side studs on both sides, and 1 red 1x2 curved slope brick with no studs.

Build 2 subparts. For each subpart, stack a 1x1 plate on top of each 1x2 plate. Then place one of each subpart of stacked plates vertically, with the 1x1 section towards the front, on each of the columns behind the PPPs from the last step.

Orient the red 1x2 brick with side studs on both sides horizontally. Place the red 1x2 curved slope with no studs horizontally on the side studs at the back of the brick, with the curved slope facing upward. Then place the combined parts with the curved slope in the back, horizontally and centered horizontally, in the 2-stud gap on top of the build's front wall in the middle.

Group 11. Steps 106 through 114. Finish the first inner level.

106. Build 2 subparts. Find 4 red 2x2 corner bricks and 2 tan 1x1 round bricks.

For each subpart, stack two red 2x2 corner bricks. Place the first stack, oriented like the Braille letter F on the back two studs of the fourth column from the left, its back row in the fourth row from the back. On the back left corner of the vending machine. Place the first tan 1x1 round brick inside the corner of the stacked bricks on the stud two plates lower, in the fifth column from the left and the fifth row from the back.

Symmetrically repeat this on the right side of the build with the second stacked 2x2 corner bricks and the second 1x1 round brick.

107. Find 6 light grey 1x3x3 half arch bricks and 2 dark grey 2x2 corner bricks with 45° cut corner. Place the first 2x2 corner brick, oriented with the 45° cut corner towards the front right, inside the vending machine base, on the studs to the right, and in front of the 1x1 round brick. Place the first 1x3x3 half arch on the stud in the fourth column from the left, sixth row from the back, with the arch pointed to the front. this goes in front of the front stud of the back left corner brick.

Place the second 1x3x3 half arch on the stud in the fourth column from the left, eleventh row from the front, with the arch pointed towards the back. this goes behind the corner brick that's at the front left of the build. Place the third 1x3x3 half arch on the stud in the sixth column from the left, fourth row from the back, with the arch pointed to the right. This goes to the right of the back corner brick's back row.

Symmetrically repeat the build on the right side with the other three 1x3x3 half arches and remaining 2x2 corner brick with 45° cut.

108. Find 8 black 1x2 bricks with two side studs on one side and 6 red 1x1 bricks. Place the first red 1x1 brick on the stud in the seventh column from the left and the ninth row from the front, on the front wall of the build, to the left of the dial/coin mechanism. Place the first black 1x2 brick with two side studs horizontally to the left of the PPP, with the side studs facing the front. Place the second red 1x1 brick to the left of that 1x2 brick. Place the second black 1x2 brick vertically behind the 1x1 brick you just placed, with the side studs facing left.

Place the third red 1x1 brick on the stud in the fourth column from the left and the fourth row from the back, on the back left corner of the build. Place the third black 1x2 brick horizontally to the right of the PPP, with the side studs facing the back. Place the fourth black 1x2 brick vertically in front of the 1x1 brick, with the side studs facing left.

Symmetrically repeat the placement on the right side of the build with the remaining three 1x1 bricks and the remaining four 1x2 bricks with two side studs.

109. 1. Build 2 identical subparts. Find 6 black 1x4 pointed wedge plates left, 4 red 1x4 pointed wedge plates right, 2 dark grey 2x2 corner bricks with 45° cut corner and 2 tan 1x1 round bricks.

For each subpart, orient a 1x4 pointed wedge plate left horizontally with the point on the left and the 90° corner in the back right. Place a 1x4 pointed wedge plate right vertically on top of the back row of two studs, with the point toward the front and the 90° corner in the back right.

109.2. Repeat the last step with a second black 1x4 pointed wedge plate left oriented horizontally and a second red 1x4 pointed wedge plate right oriented vertically.

109.3. Place a third black 1x4 pointed wedge plate left horizontally on top of the stack of alternating wedge plates, with the point on the left and the 90° corner in the back right. Place a 1x1 round brick on the rightmost stud.

109.4. Place the dark grey 2x2 corner brick with the 45° cut toward the front left, to the left of the PPP, extending forward by one row and one column to the right. The stud in the right column will not be connected underneath. Build the second subpart.

At the end of the build, both subparts should have the back right corner at 90°, with the points of the alternating wedge plates facing left and front respectively.

Place the first subpart, keeping its current orientation, in the fifth and sixth columns from the right and the fifth and sixth rows from the back, in the back right corner of the vending machine build. The pointed wedge plates should face left and forward. This sits on top of the other 1x1 round brick and 2x2 corner brick inside the vending machine's base.

Symmetrically place the second subpart on the left side of the vending machine's base.

110. Find 4 black 2x2 plates. Place one 2x2 plate on top of each corner of the vending machine's base. Position them on the studs in the fourth and fifth columns from the left and the fourth and fifth columns from the right. Place them in the fourth and fifth rows from the back and the ninth and tenth rows from the front in each of those columns. They will be on the rearmost and frontmost corners of the build.

111. 1. Build 2 identical subparts. Find 2 black 1x12 plates, 2 light grey 1x6 plates, 2 light grey 1x6 tiles, and 2 light grey 1x2 rounded plates.

For each subpart, orient a 1x6 plate horizontally. Place a 1x12 plate horizontally and centered horizontally on top, overhanging three columns to the left and right edges.

111.2. Place the 1x6 tile horizontally and centered horizontally on top of the black 1x12 plate. Find 2 light grey 1x2 rounded plates. Place the first 1x2 rounded plate horizontally to the left, and one horizontally to the right of the PPP. Build a second identical subpart.

Place the first subpart horizontally and centered in the fourth row from the back, on the back wall of the vending machine. This connects the two half arch bricks underneath.

Place the second subpart vertically on the left wall of the vending machine, starting on the sixth stud from the back and connecting forward to join the half arch bricks.

112. 1. Build a subpart. Find 1 black 1x12 plate, 2 red 2x2 corner plates, 2 blue 1x3 tiles, 1 blue 1x4 tile with studs on both ends, 1 red 1x3 tile, 1 red 2x2 tile, 2 light grey 1x3 jumper plates, 1 light grey 1x2 jumper plate, 1 yellow 1x2 plate with 2x2 side studs hanging down and 2 yellow 1x2 plates with 1x2 side studs hanging down.

Orient the 1x12 plate horizontally. Then place the first 1x2 plate with 1x2 side studs hanging down horizontally and centered horizontally on top, with the side studs facing forward. At the end of this sub-step, the horizontal front facing studs will have a top row of 6 studs and a bottom row of 2 studs in the left 2 columns.

112.2. Find the second 1x2 plate with 1x2 side studs hanging down and place it horizontally to the right of the PPP, with the side studs facing forward. Find the 1x2 plate with 2x2 side studs hanging down and place it horizontally to the left of the centered 1x2 plate, with the side studs facing forward.

112.3. Find 2 red 2x2 corner plates. Place the first one oriented like the Braille letter “D” its back row horizontally to the left of the PPP on the 1x12 plate, this will overhang 1 row forward. Symmetrically place the second 2x2 corner brick on the right side of the 1x12 plate.

112.4. Find the 1x4 tile with studs on both ends and place it horizontally and centered horizontally on top of the subpart. Then find the two 1x3 tiles and place them horizontally on top of the subpart, one tile on the left, and one tile on the right of the PPP.

112.5. Find the 2 light grey 1x3 jumper plates and place them horizontally and upright, side-by-side on the top row of 6 front facing studs. Then find the 1x2 jumper plate and place it horizontally and upright on the left 2 studs of the bottom row of front facing studs.

112.6. Find the 2x2 tile and place it upright on the 3 front facing studs on the left. Then place the 1x3 tile horizontally and upright on the 2 front facing studs on the right.

Place the finished subpart horizontally on the studs in the sixth to eighth columns from the left and right sides, in the ninth row from the front with the upright tiles facing the front. This goes on the front wall of the build behind the dial mechanism. If placed correctly, the smooth sloped parts of the coin slot will be in front of its studs of the corner bricks, and a gap through which you'll be able to feel the gear will be in front of the middle of this part. This part will create the back wall of the coin slot of the vending machine.

113. 1. Build the last inner support of the vending machine. Find 1 black 1x12 plate, 2 light grey 1x6 plates, 2 light grey 1x6 tiles, 2 light grey 1x2 rounded plates, 2 blue 1x3 tiles and 1 blue 1x4 tile with studs on both ends.

Orient the first 1x6 plate horizontally. Place the 1x12 plate horizontally and centered horizontally on top, overhanging three columns to the left and right edges.

113.2. Place the second 1x6 plate horizontally and centered horizontally on top of the black 1x12 plate. Find the two 1x2 rounded plates. Place the first 1x2 rounded plate horizontally to the left, and one horizontally to the right of the PPP.

113.3. Find the 1x4 tile with studs on both ends and place it horizontally and centered horizontally on top of the subpart. Then find the two 1x3 tiles and place them horizontally on top of the subpart, one tile to the left, and one tile to the right of the PPP.

Place the finished support subpart vertically in the fourth column from the right, starting on the studs in the eleventh to thirteenth rows and connecting backwards. This mounts on the right wall of the vending machine, connecting the arch bricks together there. This will complete the inner frame of the vending machine.

114. Find 4 red 3x3 corner plates and 2 light grey 2x2 curved corner slope tiles. Place the first 3x3 corner plate with its 90° corner pointed to the front left on the studs in the ninth row from the front and the fourth column from the left, on the front left corner of the vending machine. Place the second 3x3 corner plate with its 90° corner pointed to the back left on the studs in the fourth column from the left and the fourth row from the back, in the back left corner of the vending machine. Place the first light grey 2x2 curved corner slope tile with its 90° corner pointed to the back left on the studs in the fifth column from the left and the fifth row from the back. This goes inside the left corner of the vending machine, with the curve of the corner at the front right.

Symmetrically repeat these placements on the right side of the build with the remaining two 3x3 corner plates and the other curved corner slope tile.

Bag 7.

Minifigure Collection and make tenth pod assembly.

Group 12. Steps 115 through 125. Build the inner feed dial.

Group 13. Steps 126 through 143. Build the pod feed frame.

Collect the parts for the tenth Minifigure. (The Paradisa beach guy)

1 blue minifigure baseball cap, with short bill.

1 yellow minifigure male head with black eyebrows and thick moustache, nougat cheek lines, open mouth smile with teeth.

1 white minifigure torso with yellow neck and stomach, cropped tank top with bright pink and dark purple Paradisa logo on the front and '92' on back.

1 medium azure hips and yellow minifigure legs assembly with medium azure swimsuit bottom print.

Also collect 1 bright pink 1x1 swirl stud, 1 tan 1x1 inverted cone with bar, and 1 transparent clear sundae/cocktail glass with wide brim.

Find 1 blue 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the blue hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 12. Steps 115 through 125. Build the inner feed dial.

115. Find 1 yellow 5L Technic axle. Insert it vertically upright into the axle connector in the center of the vending machine.

116. Find 1 tan 4x4 round plate with a center pin hole and 1 white 2x2 round plate. Place the white 2x2 round plate centered on the 4x4 round plate.

117. 1. Build 2 identical subparts. Find 4 red 3x3 wedge plates, 2 black 4x4 plates, and 2 light grey 2x2 plates. For each subpart, place one light grey 2x2 plate in the right two columns, vertically centered on top of the black 4x4 plate.

117.2. Place the first red 3x3 wedge plate with its wedge angle toward the back left. Its right two columns and front two rows of studs sit on the left two columns and back two rows of the black 4x4 plate, with the 90° corner towards the front right. Symmetrically place the second wedge plate in front of the PPP. Build a second identical subpart.

Each subpart will resemble an arrow with a two-stud front point. Place the first subpart vertically, with its two-stud point toward the front, centered horizontally on the back row of the tan 4x4 round plate. The left and right edges of the wedge plates will overhang one column to either side.

Then place the second subpart horizontally, with its two-stud point toward the left, centered vertically on the rightmost column of the tan 4x4 round plate. The back edge of the wedge plate at the rear will meet the left side of the wedge plate from the previously placed subpart, and the front will overhang one row forward.

118. Find 3 black 4x4 quarter round plates. Connect the first quarter round plate with its curve facing the back left. Place its rightmost column and first two rows underneath the leftmost column of the overhanging wedge plate in the sixth row from the front. This extends three columns to the left.

Connect the second quarter round plate with its curve facing the front right. Place its left two columns and back row underneath the front row of the overhanging wedge plate in the third column from the right.

Connect the third quarter round plate with its curve facing the back right underneath the studs in the fourth column from the right and the fourth row from the back. This extends three rows forward.

At the end of this step, the feed dial subpart should measure twelve studs wide and twelve studs deep, with rounded corners in the front right, back left, and back right.

119. Find 3 light grey 1x6 curved plates. Place one curved plate on top of each rounded corner, with the curves aligned to follow the curved parts underneath. The back-left curved plate will overhang one row forward in the leftmost column. The curved plate on the front right will overhang one column to the left on the front row.

120. Find 2 red 3x3 wedge plates. Place the first wedge plate with its 90° corner pointed toward the front left. Position its front rightmost stud on the stud in the seventh row from the front and the fifth column from the left. The back leftmost stud connects on top of the stud in the third column from the left and the fourth row from the back, to the left of the back row of the 2x2 round plate in the middle. The back leftmost stud connects on top of the stud in the third column from the left and the fourth row from the back.

Place the second wedge plate with its 90° corner pointed toward the front left. Position its front rightmost stud on the stud in the fourth column from the right - to find where the front stud of this piece will go, find the 2 horizontal 1x2 studs on the curved 1x6 plate at the front right, skip 1 column to the back, from the 2nd stud from the left, and put the front stud of this piece there. The back leftmost stud connects on top of the stud in the sixth column from the right and the fifth row from the front.

121. Find 3 black 4x4 quarter round plates, 2 black 4x4 plates, and 1 tan 4x4 round plate with a center pin hole. Place the tan 4x4 round plate in the middle of the subpart, centered horizontally and vertically, matching the round plate underneath on the bottom.

Place the first black 4x4 plate centered horizontally on the back four rows of the feed dial subpart. Find 2 of the black 4x4 quarter round plates and place one on either side of the PPP: the left quarter round plate with its curve to the back left, and the right quarter round plate with its curve to the back right.

Place the second black 4x4 plate vertically centered on the right four columns of the feed dial subpart. Then place the last black 4x4 quarter round plate in front of the PPP, with its curve toward the front right.

122. Find 2 black 3x3 quarter round circle plates. Connect the first quarter plate with its 90° corner pointed toward the back left, its curve will be at the front right. Place its leftmost back stud underneath the stud in the leftmost column and the fifth row from the back. The rightmost column of the quarter round plate connects underneath the third column from the left in the fifth and sixth rows from the back, extending forward one row.

Connect the second quarter round plate with its 90° corner pointed toward the front right, its curve will be at the back left. Place its front rightmost stud underneath the stud in the fifth column from the right and the first row. The back row of the quarter round plate connects underneath the fifth and sixth columns from the right.

123. Find 2 white minifigure tea saucers and 2 black 1x1 quarter round tiles. The saucers are slightly smaller in diameter than a 2x2 round plate or tile.

Place the first saucer on the front stud of the leftmost column. Place the second saucer on the leftmost stud of the first row.

Place the first quarter round tile with its 90° corner pointed toward the back left on the stud in the fourth column from the left and the fifth row from the back.

Place the second quarter round tile with its 90° corner pointed toward the front right on the stud in the fifth column from the right and the fourth row from the front.

124. Find 2 black 3x3 quarter round circle plates and 1 red 2x2 round tile with a center pin hole. Place the first quarter plate with its 90° corner pointed toward the back left, its curve will be at the front right. Position its leftmost column on the leftmost column of the feed dial, on top of the first three rows of studs, connecting to the right.

Place the second quarter plate with its 90° corner pointed toward the front right, its curve will be at the back left. Position its front row on the front row of the feed dial, on top of the left three studs, connecting backward. At the end of this placement, the top surface of the quarter plates should match the bottom set of the same plates.

Place the red 2x2 round tile centered horizontally and vertically in the middle of the feed dial subpart.

125. Orient the feed dial subpart so the large gap is on the left side. Bring back the vending machine and insert the yellow 5L axle from underneath into the center pin hole of the feed dial. Gently push the feed dial down the axle until it meets the axle connector and seats in place.

Group 13. Steps 126 through 143. Build the pod feed frame.

126. Find 1 black 6x6 plate. Flip it upside down.

127. Find 2 red 2x10 plates, 1 red 3x3 plate, and 1 tan 4x4 round plate with a center pin hole. Working upside down, connect the red 3x3 plate on the right three columns and back three rows of the black 6x6 plate. Connect the first red 2x10 plate vertically in the second and third columns from the right, in front of the PPP. The plate will overhang seven rows forward. Place the second red 2x10 plate horizontally in the second and third rows from the back, to the left of the 3x3 plate. This will overhang seven columns to the left.

Connect the tan 4x4 round plate on the 3x3 section of anti-studs in the three columns from the left and three rows from the front, between the two 2x10 plates. This will overhang one column to the left and one row forward.

128. Flip the subpart right-side up, keeping the orientation with the 2x10 plates extending left on the left side and forward on the right side.

Find 2 black 2x10 plates and 2 yellow 2x4 plates. Place the first black 2x10 plate horizontally to the left of the black 6x6 plate, its front row on the studs in the second row from the back, extending three columns to the left. Place the second black 2x10 plate vertically in front of the 6x6 plate, its leftmost column on the studs in the second column from the right, extending three rows forward.

Place the first yellow 2x4 plate vertically, its back row on the studs in the seventh and eighth columns from the right and the third row from the back. The left column of the plate will overhang one column to the left. Place the second yellow 2x4 plate horizontally, its back row on the studs in the seventh row from the back and the third through sixth columns from the right. The front row of the plate will overhang one row forward.

At the end of this step, the subpart measures sixteen studs wide and sixteen studs deep, with the back and right edges even.

129. Find 2 red 3x3 plates, 1 light grey 2x6 Technic plate, and 1 blue 2x4 plate. The 2x6 Technic plate is called a Technic plate since it has axle holes between the studs. Connect the first red 3x3 plate with its back two rows underneath the overhanging leftmost three columns and back two rows of the build. Connect the second red 3x3 plate with its right two columns underneath the overhanging front three rows and rightmost two columns of the build.

Connect the blue 2x4 plate vertically, its right column and back three rows underneath the studs in the eighth column from the right and the fourth through sixth rows from the back. This will extend one row forward and one column left.

Connect the light grey 2x6 Technic plate horizontally, its back row and three rightmost studs underneath the studs in the eighth row from the back and the fourth through sixth columns from the right. This will extend one row forward and three columns left.

130. Find 4 black 4x4 plates with 3x3 curved cutouts, 1 black 3x3 corner plate, and 1 red 2x2 round tile with a center pin hole. Place the red 2x2 round tile on the studs in the eighth and ninth rows from the front and the eighth and ninth columns from the right. Place the black 3x3 corner plate with its 90° corner pointed toward the back right on the column to the right and the row to the back of the PPP. Place the first black 4x4 plate with a 3x3 curved cutout, its 90° corner pointed toward the back left, with its back row on the studs in the third row from the back and the leftmost four columns. The left column will overhang three rows forward. Place the second black 4x4 plate with a 3x3 curved cutout, its 90° corner pointed toward the back right, with its back row to the right of the PPP.

Place the third black 4x4 plate with a 3x3 curved cutout, its 90° corner pointed toward the back right, with its back row on the studs in the eighth row from the front and the third through sixth columns from the right. Place the fourth black 4x4 plate with a 3x3 curved cutout, its 90° corner pointed toward the front right, with its rightmost column on the studs in the third column from the right in front of the PPP. The first row will overhang three columns to the left.

131. Find 1 blue 2x4 plate and 1 light grey 2x6 Technic plate. Place the blue 2x4 plate horizontally on the studs in the fourth and fifth rows from the back and the fourth through seventh columns from the right. Place the light grey 2x6 Technic plate vertically on the studs in the eighth and ninth columns from the right and the fourth through ninth rows from the back.

The front two rows of the PPP will have a axle hole between the front 2x2 section of studs that aligns with the axle holes of the other parts underneath.

132. Find 4 light grey 1x6x1 slope bricks, 1 light grey 2x4 tile, and 1 red 2x2 round tile with a pin hole. The 1x6x1 slopes are the newer type with no studs on top, and the 1-brick-high side has a 1-plate-high, 2 stud-long cutout on the anti-stud side.

Place the red 2x2 round tile on the studs in the eighth and ninth rows from the front and the eighth and ninth columns from the right. Place the light grey 2x4 tile vertically behind the PPP.

Place one 1x6x1 slope vertically in each of the fourth through seventh columns from the right, with the 1x2 cutout at the back, on top of the 2x4 plate in the fourth and fifth rows from the back, with the slope facing forward.

133. Build 2 subparts. Find 2 red 1x8 plates and 2 black 1x6 plates. For each subpart, orient the red 1x8 plate horizontally. Place the black 1x6 plate horizontally on top, covering the left five studs of the 1x8 plate and overhanging one stud to the left.

Connect the first subpart vertically with its three uncovered studs toward the back. Place it underneath the leftmost column and the first three rows of overhanging studs, extending forward six rows. The front stud will overhang one row.

Connect the second subpart horizontally with its three uncovered studs toward the right. Place it underneath the front row and three columns of overhanging studs on the right, extending left six columns. The leftmost stud will overhang one column.

134. 1. Build a subpart. Find 1 red 1x6 curved plate and 1 black 4x4 plate with a 3x3 curved cutout. Orient the red 1x6 curved plate so the curve faces the front left. Place the black 4x4 plate with its 90° corner pointed toward the front left on top of the curved plate, skipping the first stud on both ends. The corner of the 4x4 plate will overhang two columns and two rows to the front left.

134.2. Find 2 dark grey 1x1 round plates. Place one on top and one underneath the stud in the 90° corner of the black 4x4 plate in the front left.

Connect the uncovered studs of the subpart with its 90° corner pointed toward the front left underneath the one-stud overhang to the left from the previous step. The front stud sits in the leftmost column, and the leftmost stud sits in the front row. This completes the square frame.

135. Find 2 red 3x3 plates, 2 red 1x6 tiles, 2 red 1x2 plates, and 1 red 1x6 curved plate. Place the first red 3x3 plate on the back three rows and leftmost three columns. Place the first red 1x2 plate vertically in the leftmost column in front of the PPP. Place the first red 1x6 tile vertically in front of the 1x2 plate.

Place the second red 3x3 plate on the front three rows and rightmost three columns. Place the second red 1x2 plate horizontally in the front row to the left of the PPP. Place the second red 1x6 tile horizontally to the left of the 1x2 plate in the front row.

Place the red 1x6 curved plate with its curve pointed toward the front left in the front row, connecting to the leftmost column between the two 1x6 tiles. The curve will follow the one underneath the black 4x4 plate.

136. Find 2 red 2x10 plates, 2 light grey 1x6 tiles, 4 light grey 1x2 rounded plates, and 1 red 3x3 corner plate. Place the red 3x3 corner plate with its 90° corner pointed toward the back right in the back row and rightmost column of the build. Place the first light grey 1x2 rounded plate horizontally in the back row to the left of the PPP.

Place the first light grey 1x6 tile horizontally in the back row to the left of the 1x2 rounded plate. Place a second light grey 1x2 rounded plate horizontally in the back row to the left of the 1x6 tile. Place the first red 2x10 plate horizontally, centered horizontally, on the studs in the second and third rows from the back in front of the last three PPPs.

Place the second light grey 1x6 tile vertically, centered vertically, on the rightmost column. Place the third and fourth light grey 1x2 rounded plates vertically, one in front of and one behind the PPP in the rightmost column.

Place the second red 2x10 plate vertically, centered vertically, in the columns to the left of the last three PPPs. At the end of this step, there will be a 2x2 section of studs 1-plate lower in the second and third rows from the back and the second and third columns from the right.

137. Find 2 dark grey 1x2 jumper plates and 3 blue 1x1 quarter round tiles. Place the first blue quarter round tile with its 90° corner pointed toward the back right on the stud in the second column from the right and the second row from the back. This sits inside the one-plate-lower 2x2 section.

Place the second blue quarter round tile with its 90° corner pointed toward the front left on the stud in the second column from the right and the fourth row from the back. Place the first dark grey 1x2 jumper plate vertically in front of the PPP.

Place the third blue quarter round tile with its 90° corner pointed toward the front left on the stud in the fourth column from the right and the second row from the back. Place the second dark grey 1x2 jumper plate horizontally to the left of the PPP.

138. Find 6 dark grey 1x2 jumper plates and 2 light grey 1x1 tiles with half circle. Place the first light grey 1x1 tile with half circle on the stud in the fourth row from the front and the second column from the right, with the half circle pointed forward. Place the first dark grey 1x2 jumper plate vertically behind the PPP.

Place two more dark grey 1x2 jumper plates vertically behind the first jumper plate, one behind the other, in the same column.

Place the second light grey 1x1 tile with half circle on the stud in the fourth column from the left and the second row from the back, with the half circle pointed left. Place the fourth dark grey 1x2 jumper plate horizontally to the right of the PPP. Place two more dark grey 1x2 jumper plates horizontally to the right of the fourth jumper plate, next to each other in the same row.

At the end of this step, there will be four dark grey 1x2 jumper plates side-by-side, centered vertically on the second column from the right and horizontally on the second row from the back.

139. Find 6 light grey 1x4 2/3 arch tiles. These are long tiles with no studs on top, and the arch runs perpendicular to the length of the part.

Place the first light grey 1x4 arch tile vertically in the third column from the right, on the studs in the second through sixth rows from the front. Place two more light grey 1x4 arch tiles vertically behind the PPP, one behind the other in the same column.

Place the fourth light grey 1x4 arch tile horizontally, in the third row from the back, on the studs in the second through sixth columns from the left. Place two more light grey 1x4 arch tiles horizontally to the right of the PPP, one next to the other in the same row.

140. Bring back the vending machine build and orient it with the catch tray in front of you. Rotate the finished frame 90° clockwise so the column of 1x2 jumper plates that was on the right is now at the front, and the row of 1x2 jumper plates that was in the back is now on the right side.

Place the finished frame part on top of the vending machine base, aligning the four edges of the frame to the studs in the fourth columns from the left and right, the fourth row from the back, and the ninth row from the front. Gently push down to seat the frame. You should hear a little creaking as the parts settle together when pressed downward from the top.

141. Find 1 red 1x8 brick, 4 light grey 2x2 tiles, 2 light grey 2x3 pentagonal tiles, 2 light grey 1x2 tiles, 2 dark grey 1x2 tiles with a left cut corner on the short end, and 2 dark grey 1x2 tiles with a right cut corner on the short end.

Place the red 1x8 brick horizontally on the studs in the eighth row from the front, right in front of the frame you just mounted. It will only connect under the leftmost and rightmost studs of the brick.

Locate the main 6x4 section of front-facing studs with a gap above the catch tray, surrounding the 1L axle facing forward. Note the additional row of 1x2 front-facing studs near the top front face of the coin slot, and the horizontally centered 1x4 section of front-facing studs immediately below the main section. All tiles in this step will be placed on that section of front-facing studs.

Place the first light grey 2x3 pentagonal tile upright with the point up, its bottom row, centered horizontally on the top row of the 6x4 front-facing studs. The point of the tile will connect between the 1x2 front-facing studs near the top front face of the coin slot. Place a light grey 2x2 tile upright to the left of the PPP, its bottom row on the leftmost two studs of the top row of the 6x4 section.

Place the first dark grey 1x2 tile with a right cut corner upright horizontally, cut corner on the right and facing down, below the PPP, its left anti-stud on the stud in the second column from the left, with the point extending right. Place the first dark grey 1x2 tile with a left cut corner upright horizontally, cut corner on the right and facing up, below the PPP, its left anti-stud on the stud in the second column from the left, with the point extending right.

Place a light grey 1x2 tile upright vertically on the studs in the leftmost column to the left of the PPPs. Place a light grey 2x2 tile upright below the PPPs, connecting onto the left two studs of the bottom row of the 6x4 section and the leftmost stud of the 1x4 section of front-facing studs.

Symmetrically place the remaining 2x2 tiles, the second dark grey 1x2 tiles with cut corners, and the second light grey 1x2 tile on the opposite side.

Finally, place the second light grey 2x3 pentagonal tile upright with its point down, its center row of anti-studs on the center 1x2 section of front-facing studs that remain below the axle.

142. 1. Build the turn handle subpart. Find 2 light grey 1x5 rounded Technic plates with a center axle hole. Stack the two plates directly on top of each other so their axle holes align.

142.2. Find 2 light grey 1x1 tiles with half circle and 1 light grey 1x3 tile. Place the light grey 1x3 tile centered horizontally on top of the stacked 1x5 rounded Technic plates. Place one light grey 1x1 tile with half circle on the stud to the left of the PPP and the other on the stud to the right of the PPP, with the half circles facing outward to match the rounded edge of the stacked plates.

Rotate the turn handle upright and insert the front-facing axle into the axle hole in the back of the subpart.

143. Build a coin. Find 1 yellow 2x2 round tile with a bright light orange "10" and filigree border print, and 1 yellow 2x2 inverted round tile. Stack the two tiles together so the printed tile sits on top of the inverted tile.

After all that intense building, it's finally time for some fun. Aren't you curious to see the vending machine in action? Here's our chance to put it to the test. Take the finished coin and place it into the coin slot. Gently push the coin down into the slot and turn the front handle to the right. The turn should move smoothly, and the coin will be returned on the left, out of the slot built into the side.

Try turning the handle without inserting a coin, and it should not allow you to turn - proof the lock works.

For a pod test, place a completed pod on the left side inside the vending machine so it falls into the gap in the feed wheel. Feed a coin into the coin slot and turn the handle. The pod should drop into the catch tray. Success!

Troubleshooting checkpoint:

The coin must be pushed down firmly enough to move the internal mechanism, and free the coin dial. If it sits too high, the handle will not turn freely.

If a pod does not feed, check inside to confirm ramps and chutes are aligned. Remove the frame (see Step 140 for placement reference) and pull the feed dial off the center axle to access the internal structure.

And there it is - the vending machine springs to life. Coins clink, pods drop, and the whole build proves itself in action. After all that careful construction, you've earned this little moment of magic. Now we'll keep building forward, with plenty more steps to bring the full machine to completion.

Bag 8.

Minifigures Collection and make eleventh and twelfth pod assemblies.

Group 14. Steps 144 through 153. Build the vending machine side panels.

Collect the parts for the eleventh Minifigure. (Female Griffin Knight)

1 silver metallic minifigure Barbute castle helmet, with angled cheek protectors.

1 yellow minifigure female dual sided black eyebrows and eyelashes, medium nougat lips, lopsided open mouth smile with teeth on one side and a worried semi-smirk on the other.

1 silver metallic minifigure torso with dark red arms and pearl gold hands, silver armor print, brown belt with gold buckle and neck panel with 3 rivets.

1 silver metallic minifigure legs assembly with silver armor over dark red surcoat with gold trim pattern.

Also collect 1 silver metallic Roman gladius sword with thick guard and 1 silver metallic quadrilateral shield with white and silver griffin on dark red background with gold border print.

Find 1 blue 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the blue hemisphere.
2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Collect the parts for the twelfth Minifigure. (Classic Space Minifigure - Teal)

1 yellow minifigure head with 2 basic eyes and smile.

1 dark turquoise classic space helmet.

1 dark turquoise oxygen tanks with neck loop.

1 dark turquoise minifigure torso with classic space logo.

1 dark turquoise minifigure legs assembly.

Also collect 1 medium nougat 1x1 round tile with donut with pink icing and multi-colored sprinkles and 1 white minifigure mug.

Find 1 yellow 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the yellow hemisphere.
2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 14. Steps 144 to 153. Build the vending machine side panels.

144. Build 3 identical panel subparts. If you choose to build all 3 panels at the same time, multiply the number of parts by 3 and repeat each step three times.

Find 1 light grey 2x14 plate and orient it horizontally in front of you.

145. Find 2 red 1x4 plates. Place both plates horizontally side by side, centered horizontally on the back row.

146. Find 2 red 2x4 tiles. Place both tiles horizontally side by side, centered horizontally with their back row onto the row in front of the PPPs. The tiles will overhang 1 row forward.

147. Find 2 light grey 6x8 plates and 1 black 2x8 plate. Place the black 2x8 plate vertically and centered horizontally, its back row underneath the overhanging front row of the tiles.

Place the first light grey 6x8 plate vertically with its back row, rightmost three studs, underneath the leftmost three studs of the front rows of the overhanging tile. Symmetrically place the second light grey 6x8 plate on the right.

148. Find 4 red 2x6 tiles. Place the first tile vertically in the second and third columns from the left, starting on the back row and connecting forward. Place the second tile vertically in front of the PPP so it overhangs 2 rows toward the front.

Symmetrically repeat this build on the right side of the panel subpart with the remaining two 2x6 tiles.

149. Find 1 light grey 2x14 plate. Place it horizontally and centered horizontally underneath the two front rows of the overhanging tiles.

150. Find 8 red 2x4 tiles and 2 red 1x4 plates. Place the first 1x4 plate horizontally on the front row, fourth to seventh columns from the left. Place the second 1x4 plate horizontally to the right of the PPP.

Place the first 2x4 tile horizontally on the rows behind the first 1x4 plate. Place the next three 2x4 tiles horizontally, each behind the last placed tile, on the next six rows toward the back.

Symmetrically repeat this build on the right side of the panel subpart behind the second 1x4 plate with the remaining four 2x4 tiles.

151. Find 4 red 1x2 curved slope tiles. Place the first tile horizontally with the curve facing left, its right stud on the leftmost stud of the back row. Place the second tile horizontally with the curve facing left, its right stud on the leftmost stud of the front row. The curved slope tiles will overhang 1 column to the left.

Symmetrically repeat this build on the right side of the panel subpart with the remaining two 1x2 curved slope tiles.

152. Find 10 red 2x2 curved slope tiles. Place five tiles vertically side by side on the leftmost column, matching the orientation of the 1x2 curved slope tiles in the front and back rows placed in the previous step.

Symmetrically repeat this build on the right side of the panel subpart with the remaining five 2x2 curved slope tiles.

153. Rotate each panel upright and mount each panel on the left, right, and back sides of the vending machine. Mount each panel onto the two sets of 1x2 studs located 5 plates down from the top edges, 1 brick inwards from the side edges, in the fourth columns from the left and right, and the fourth row from the back.

The panels will also rest on the bottom lip of tiles positioned just above the curved slopes that extend outward from the main body of the vending machine.

Bag 9.

Minifigure Collection and make the thirteenth pod assembly.

Group 15. Steps 154 through 165. Build the front panels.

Group 16. Steps 166 through 175. Build the edge frame.

Group 17. Steps 176 through 179. Finish the inside feed guides.

Collect the parts for the thirteenth Minifigure. (Pirate minifigure – Bo'sun Will)

1 yellow minifigure head with black eyebrows - left raised, dark tan moustache, stubble mutton chops and goatee, with a lopsided grin.

1 red bandana with many wrinkled folds and a double tail in back.

1 brown minifigure torso with pirate vest with silver trim and 3 buckles opened to show undershirt with red and white horizontal stripes pattern with yellow arms and hands.

1 red minifigure legs assembly.

Also collect 1 dark grey cutlass sword.

Find 1 yellow 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the yellow hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 15. Steps 154 through 165. Build the front panels.

154. Build the right side half panel. Find 1 light grey 1x12 plate and 1 red 2x6 tile. Orient the 1x12 plate horizontally. Place the 2x6 tile horizontally with its back row on the left six studs of the 1x12 plate. The tile will overhang 1 row forward.

155. Find 1 red 2x6 tile. Place it horizontally with its back row on the right six studs of the 1x12 plate. The tile will overhang 1 row forward.

156. Find 1 black 2x12 plate. Connect it horizontally with its back row underneath the overhanging front row of the tiles.

157. Find 2 red 1x2 curved slope tiles. Place the first tile vertically with the curve facing forward, its back stud on the leftmost stud of the front row so the curve extends 1 row forward. Symmetrically place the second tile vertically with the curve facing forward, its back stud on the rightmost stud of the front row.

158. Find 5 red 2x2 curved slope tiles. Place the five tiles horizontally side by side on the second row from the front, in between and matching the orientation of the curved slopes placed in the previous step.

159. Rotate the completed panel 90° counterclockwise so the curved slopes face right. Place the panel subpart upright on the front-facing studs to the right of the catch tray. Mount the panel onto the set of front-facing 1x2 studs located 5 plates down from the top edge, 1 brick inwards from the right edge, in the fourth column, and resting on the lip of tiles at the bottom. The panel will also mount to an additional section of 2x2 front-facing studs at the bottom left, above the lip of tiles.

160. Build the left side half panel. Find 1 light grey 1x12 plate and 1 red 2x6 tile. Orient the 1x12 plate horizontally, then place the 2x6 tile horizontally, its back row on the left six studs. The tile will overhang 1 row forward.

161. Find 1 black 2x12 plate. Connect it horizontally with its back row underneath the overhanging front row of the 2x6 tile.

162. Find 2 red 1x2 curved slope tiles, 1 red 2x4 tile, and 1 red 2x3 tile. Place the first curved slope tile vertically with the curve facing forward, its back stud on the leftmost stud of the front row so the curve extends 1 row forward. Symmetrically place the second curved slope tile vertically with the curve facing forward, its back stud on the rightmost stud of the front row.

Place the 1x2 tile vertically in the rightmost column behind the PPP. Then place the 2x3 tile horizontally on the back 2 rows in the fourth to sixth columns from the right.

163. Find 5 red 2x2 curved slope tiles. Place the five tiles horizontally side by side on the second row from the front, in between and matching the orientation of the curved slopes placed in the previous step.

At the end of this step, a 2x2 section of studs will remain uncovered in the back 2 rows, second and third columns from the right.

164. 1. Build the coin return subpart. Find 1 red 2x3 plate and 1 red 1x2 plate. Orient the 2x3 plate horizontally. Place the 1x2 plate vertically on the leftmost column of the 2x3 plate.

164.2. Find 2 red 1x2 plates with 2x1 upright tile on the short end. These are bracket type parts where the 1x2 plate intersects at the middle of the upright tile. Place the two plates vertically side by side to the right of the PPP, with the upright tiles facing back and overhanging towards the rear.

164.3. Find 1 light grey 1x2 tile with side panel. Place the tile horizontally on the back row, on the right 2 columns, with the panel facing back. The panel will rest against the upright tiles placed in the previous step.

164.4. Find 1 light grey 1x2 tile with side panel and 1 light grey 1x2 tile with side panels on three sides. Place the first tile horizontally in front of the PPP with the panel in the front. Place the second tile vertically on the leftmost column with the three panels on the front, back and left sides, and open side to the right.

Orient the coin return so the 2x2 upright section faces down, the open section faces back, and the anti-studs face right. Place the 2x2 downward anti-studs onto the 2x2 section of the horizontally oriented side panel subpart.

165. Rotate the completed panel 90° clockwise so the curved slopes face left. Place the panel subpart upright on the front-facing studs to the left of the catch tray. Mount the panel onto the set of front-facing 1x2 studs located 5 plates down from the top edge, 1 brick inwards from the left edge, and resting on the lip of tiles at the bottom. The panel will also mount to an additional section of 2x2 front-facing studs at the bottom right, above the lip of tiles.

Group 16. Steps 166 to 175. Build the edge frame.

166. Find 1 light grey 2x14 plate and 1 light grey 2x4 plate. Orient the 2x4 plate horizontally. Place the 2x14 plate horizontally and centered horizontally on top of the 2x4 plate.

167. Find 2 light grey 2x4 plates. Connect one plate horizontally to the left of the PPP and one plate horizontally to the right of the PPP, both underneath the 2x14 plate.

168. Find 1 light grey 1x4 curved plate, 1 light grey 1x2 curved tile, 1 tan 2x2 round plate, and 1 blue 1x2 rounded plate. Place the 1x2 rounded plate horizontally with its right stud on top of the front left stud of the 2x2 round plate. Rotate the 1x2 rounded plate so its overhanging front stud points 45° toward the front left. Connect the back left stud of the 2x2 round plate mini-assembly underneath the rightmost stud in the front row of the 2x14 plate. The assembly will extend forward 1 row in the rightmost 2 columns.

Build a mini-assembly. Place the 1x2 curved tile centered on top of the 1x4 curved plate, following the curve. The left and right studs of the 1x4 plate will remain uncovered. Orient the curved plate mini-assembly with the curve pointing back right. Connect its left stud underneath the rightmost stud of the back row of the 2x14 plate. The right stud of the mini-assembly will extend 2 columns to the right and 1 row forward, positioned immediately to the right of the front right stud of the 2x2 round plate.

169. 1. Find 1 light grey 2x14 plate and 1 light grey 2x4 plate. Orient the 2x4 plate horizontally. Place the 2x14 plate horizontally and centered horizontally on top of the 2x4 plate.

169.2. Find 2 light grey 2x4 plates. Connect one plate horizontally to the left of the PPP and one plate horizontally to the right of the PPP, both underneath the 2x14 plate.

Place the 2x14 subpart vertically with its back row on the rightmost 2 studs of the front row. The rightmost 2 columns will now extend forward by 13 rows.

170. 1. Build 2 identical subparts. Find 1 light grey 3x3 quarter circle plate and 1 light grey 1x2 curved tile. Orient the quarter circle plate with the curve to the back left. Place the curved tile onto the back stud in the left column, leftmost stud of the back row, with the curve matching the plate underneath.

170.2. Find 1 red 1x1 round plate. Place it on the stud in the front row, on the right column. Then build a second identical subpart.

Orient the first subpart with the curve facing back left. Connect its 2 back studs of the right column underneath the leftmost column of the assembly. The subpart will extend 1 row forward and 2 columns to the left.

Orient the second subpart with the curve facing front right. Connect its right 2 studs of the back row underneath the rightmost 2 studs of the front row of the assembly. The subpart will extend 2 rows forward and 1 column to the left.

171. 1. Build 2 identical subparts. Find 1 light grey 2x14 plate and 1 light grey 2x4 plate. Orient the 2x4 plate horizontally. Place the 2x14 plate horizontally and centered horizontally on top of the 2x4 plate.

171.2. Find 2 light grey 2x4 plates. Connect one plate horizontally to the left of the PPP and one plate horizontally to the right of the PPP, both underneath the 2x14 plate. Then build a second identical subpart.

Place the first subpart vertically with its back row on the leftmost 2 studs of the third row from the back. The leftmost 2 columns will now extend forward by 13 rows.

Place the second subpart horizontally with its rightmost column on the first 2 studs in the third column from the right. The first 2 rows will now extend 13 columns to the left.

172. Find 1 light grey 1x4 curved plate, 1 light grey 1x2 curved tile, 1 tan 2x2 round plate, and 1 red 1x1 round plate. Place the 1x1 round plate on the back right stud of the 2x2 round plate. Connect the round plate mini-assembly underneath the second and third columns from the left, in the second and third rows from the front of the build.

Place the 1x2 curved tile centered on top of the 1x4 curved plate, following the curve. The left and right studs of the 1x4 plate will remain uncovered. Orient the curved plate mini-assembly with the curve pointing front left. Connect its left back stud underneath the leftmost stud of the third row from the front. The right stud of the mini-assembly will extend 1 column to the right and 2 rows forward, connecting underneath the stud in the front row, third column from the left.

173. Builder and Sorter Note: This step uses multiple parts of the same type in different colors. To avoid mix-ups, sort each color into its own spot before continuing.

Find 4 red 1x6 curved plates, 4 black 1x6 curved plates, and 4 black 1x6 plates. Place the red 1x6 curved plates in each corner of the frame, on the outer columns and rows, with the curves matching the corners underneath.

Place the black 1x6 curved plates in each corner of the frame, on the inner columns and rows, with the curves matching the corners underneath.

Place 2 of the 1x6 plates vertically – centered vertically on the frame, one in the second column from the left edge and one in the second column from the right edge.

Place the remaining 2 plates horizontally – centered horizontally on the frame, one in the second row from the back edge and one in the second row from the front edge.

174. Find 8 red 1x2 curved slope tiles, 4 red 1x6 tiles, and 4 red 1x4 curved tiles.

Place the first 1x2 curved slope tile with the curve facing back on the fifth and sixth studs from the front in the leftmost column. Place the first 1x4 curved tile with the curve facing front left in front of the PPP, connecting forward into the front row. Place the second 1x2 curved slope tile horizontally with the curve facing right on the fifth and sixth studs from the left in the front row, to the right of the rightmost stud of the PPP.

Symmetrically repeat the build on the remaining three corners of the frame with the six 1x2 curved slope tiles and the three 1x4 curved tiles.

Place 2 of the 1x6 tiles vertically – centered vertically on the frame, one in the leftmost column and one in the rightmost column of the frame.

Place the remaining 2 tiles horizontally – centered horizontally on the frame, one in the back row and one in the front row of the frame.

175. Bring the vending machine base in front of you with the catch tray facing forward. Locate the single stud of the 1x2 rounded plate that was turned 45° front left in Step 168. Rotate the frame so this stud is located on the inside of the front right corner. Place the frame with this orientation on top of the vending machine base, centering it on all sides. Gently press down to seat the frame on the base.

Group 17. Steps 176 to 179. Finish the inside feed guides.

176. Rotate the vending machine 90° counter-clockwise so the catch tray is on the right. Locate the studs of the jumper plates inside the vending machine, 2 plates downward from the third row back, and from the third column from the right. There will be 4 studs in the row and 4 studs in the column.

Find 8 light grey 1x1 tiles with upright clip. Place a tile with clip onto each of the eight studs of the jumper plates. Orient the clips in the horizontal row to point front and back. Orient the clips in the vertical column to point left and right.

177. Find 1 black 2L technic axle connector and 2 black 9L rigid hoses. Place the axle connector onto the 1L upright axle in the center of the vending machine. Clip the hoses into the upright clips – centered horizontally in the horizontal row and centered vertically in the vertical column.

178. Find 10 black 2x2 square road signs with clip. These 2x2 parts are thinner than tiles and have a clip centered on one side and no studs or anti-studs.

On the horizontal rigid hose in the third row from the back, locate the section of hose between the middle two clips. Clip the first road sign onto the hose at this location, centered horizontally as best as possible, between the middle two clips. Clip 2 more additional road signs onto the rigid hose, on both sides of the PPP. At the end of this step, the road signs will cover most of the row. Then tilt all the signs on the hose to face inward, the bottom of each sign will rest on the arch bricks underneath and support the angle of the road signs.

Repeat the build with the remaining 5 road signs on the vertical rigid hose on the inside right of the vending machine.

Builder note: It will be easier to clip the road signs on the hose holding the sign on the outside edges and approaching the hose straight downward from the top and then tilting inward after all 5 are placed in the row or column. This way any small gaps between them can be adjusted before moving forward.

179. 1. Build a subpart. Locate 1 black 2x2 triangular road sign with clip. Orient the part so the clip is upright and oriented front to back, the base of the triangle matches the orientation of the clip, and a single point of the triangle sign is towards the right.

179.2. Find 1 black hot dog/sausage. Place the hot dog/sausage into the clip, close to one end of the part, and extending to the right, with the curve of the hot dog/sausage pointing upward. This should be aligned with the triangle's single point on the right.

Flip the part upside down so the hot dog/sausage points downward. Locate the open stud of the 1x2 rounded plate that is in the inside corner of the vending machine that is now at the back right. Insert the hot dog/sausage into the open stud. The triangle road sign will rest in between the road signs previously placed and will meet the angles of the road sign part facing inwards.

Bag 10.

Minifigure Collection and make the fourteenth and fifteenth pod assembly.

Group 18. Steps 180 through 184. Adding the "glass sides" to the vending machine.

Group 19. Steps 185 through 195. Pod stir bar and finish the vending machine base.

Collect the parts for the fourteenth Minifigure. (Elton Elephant Costume Girl)

1 medium nougat Minifigure costume Elephant head cover, with black eyes and white tusks.

1 yellow minifigure head female with single eyelashes, medium nougat lips, bright light blue hearing aid on right, open mouth smile with teeth
1 blue Minifigure torso with hoodie and kangaroo pocket with yellow and black Fabuland logo print with blue arms and hands.
1 light grey minifigure legs assembly.
Also collect 1 yellow minifigure mug.

Find 1 yellow 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the yellow hemisphere.
2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Collect the parts for the fifteenth Minifigure. (Classic Space Minifigure – Metallic Gold)

1 gold metallic classic space helmet.
1 yellow minifigure head with basic eyes and smile.
1 gold metallic oxygen tanks with neck loop.
1 gold metallic minifigure torso with classic space logo.
1 gold metallic minifigure legs assembly.
Also collect 1 black minifigure radio/walkie talkie.

Find 1 blue 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the blue hemisphere.
2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 18. Steps 180 through 184. Adding the “glass sides” to the vending machine.

180. Find the first separate bag with 4 transparent 8x8x6 convex corner wall panels. Place one panel in each of the inside corners of the vending machine base. (You have to match the curve, otherwise...) This is 1 row or column inwards from the outer edge of the top frame.

181. Find 4 transparent 1x2 plates. Place 2 of the 1x2 plates vertically – centered vertically on the wall panels, one in the leftmost column and one in the rightmost column of the wall panels.

Place the remaining 2 plates horizontally – centered horizontally on the wall panels, one in the back row and one in the front row of the wall panels.

182. Find 8 transparent 1x1 plates, 8 transparent 1x2 plates and 4 transparent 1x4 curved tiles. Place one plate horizontally to the right and one to the left of the previously placed horizontal plates. Place one plate vertically to the front and one to the back of the previously placed vertical plates.

Repeat this build step with the 1x1 plates on the horizontal and vertical wall panels. Then place a 1x4 curved tile onto the studs in each of the four corners of the wall panels.

183. Find the second separate bag with 4 transparent 8x8x6 convex corner wall panels. Place one panel onto each of the four corners of the first wall panels.

184. Find 4 light grey 2x3 wedge plates left, 4 light grey 2x3 wedge plates right, 4 light grey 1x4 curved tiles and 2 light grey 2x2 tiles with studs on one edge.

Place the first 2x2 tile with studs on one edge centered horizontally, with the studs toward the front, on top of the front set of wall panels. The tile section of the part will overhang 1 row backwards. Symmetrically place the second 2x2 tile on the back set of wall panels.

Place the first 2x3 wedge plate left, horizontally to the left of the front 2x2 tile, its front row on top of the front set of wall panels, with the point towards the left. Place the first 2x3 wedge plate right, horizontally to the right of the front 2x2 tile, its front row on top of the front set of wall panels, with the point towards the right.

Symmetrically repeat this build on the back set of wall panels with another 2x3 left- and right- wedge plates.

Place a 1x4 curved tile onto the studs in each of the four corners of the wall panels.

Place the third 2x3 wedge plate right vertically, with the point towards the back, its leftmost column on the left side set of wall panels in front of the 1x4 curved tile in the back left corner. Place the third 2x3 wedge plate left vertically, with the point towards the front, its leftmost column on the left side set of wall panels in back of the 1x4 curved tile in the front left corner.

Symmetrically repeat this build on the right side set of wall panels with the last 2x3 left- and right- wedge plates. The left- and right sides set of wall panels will have a 1-plate 1x2 gap centered vertically.

Group 19. Steps 185 through 195. Pod stir bar and finish the vending machine base.

185. Build the pod stir bar subpart. Find 1 black teardrop-shaped technic cam and 2 red 2L technic axles with notch. Orient the cam horizontally with the point on left and wide end on the right. Insert 1 axle into the leftmost and rightmost axle holes.

186. Find 2 black 1x2 rubber axle liftarms. Place one lift arm onto each upright axle. The left liftarm's right axle hole and the right liftarm's left axle hole. The other end of the rubber liftarm will extend 1 column to the left and right.

187. Find 1 black teardrop-shaped technic cam. Matching the orientation of the first cam at the bottom of the subpart, place the second cam on top of the 2 upright axles.

188. Find 1 red 4L axle and 1 black 3L axle connector. Insert the 4L axle into one end of the 3L axle connector. Orient the combined part so the 3L axle connector is on top, and then insert the 4L axle at the bottom into the center axle hole of the assembly. Do NOT seat the axle yet, but only insert enough to hold in the center axle hole of the cam assembly.

189. Find 1 black bush. Place it vertically in the center of the cam assembly, between the rubber liftarms, so the axle hole of the bush aligns with the center axle hole of the teardrop-shaped cam. The teardrop-shaped cam actually has a fourth axle hole, positioned between the axle holes in the center and the one on the wide end. The bush placement in the middle of the subpart helps align the center of the axles being used.

Push the 3L axle connector on the top of the centered axle down through the cam and centered bush until there is a 1L axle extending downward from the bottom of the part. Set the pod stir bar aside.

190. 1. Build a second pod stir bar subpart. Find 1 black teardrop-shaped technic cam and 2 red 2L technic axles with notch. Orient the cam horizontally with the point on left and wide end on the right. Insert 1 axle into the leftmost and rightmost axle holes.

190.2. Find 2 black 1x2 rubber axle liftarms. Place one lift arm onto each upright axle. The left liftarm's right axle hole and the right liftarm's left axle hole.

190.3. Find 1 black teardrop-shaped technic cam. Matching the orientation of the first cam at the bottom of the subpart, place the second cam on top of the 2 upright axles.

190.4. Find 1 red 4L axle and 1 black 3L axle connector. Insert the 4L axle into one end of the 3L axle connector. Orient the combined part so the 3L axle connector is on top, and then insert the 4L axle at the bottom into the center axle hole of the assembly. Do NOT seat the axle yet, but only insert enough to hold in the center axle hole of the cam assembly.

190.5. Find 1 black bush. Place it vertically in the center of the cam assembly, between the rubber liftarms, so the axle hole of the bush aligns with the center axle hole of the teardrop-shaped cam. Push the 3L axle connector on the top of the centered axle down through the cam and centered bush until there is a 1L axle extending downward from the bottom of the part.

Bring back the first pod stir bar subpart. Insert the downward 1L axle of the second pod stir bar, at a 90° rotation, into the top axle hole of the first pod stir bar. The two cam assemblies should be at different orientations. If the bottom cam is oriented left to right, the top cam should be oriented front to back. If this isn't how your part has been completed separate and re-do this step.

191. Find 1 dark grey 5.5L axle with stop at 1L on one end. Holding the stop at the top, insert the bottom of the axle into the top axle hole of the pod stir bar assembly.

192. Holding the pod stir bar upright, insert the 1L axle at the bottom into the axle connector in the center of the vending machine. Re-check the pod stir bar to confirm that the top and bottom rubber liftarms are at 90° orientations from each other.

193. 1. Build a subpart. Find 4 1x2 plates with closed bar on the short ends, 3 light grey 2x2 round plates with curved bottoms, 2 light grey 2x4 tiles, 2 light grey 1x2 plates with 2 side clips, 1 black 2x8 technic plate and 1 light grey 2x4 technic plate.

Find 1 black 2x8 technic plate and 1 light grey 2x4 technic plate. Orient the 2x8 plate horizontally and then place the 2x4 plate horizontally and centered horizontally on top.

193.2. Find 2 light grey 2x4 tiles. Place one horizontally to the left, and one horizontally to the right, of the PPP. The tiles will overhang 2 columns to the left and right.

193.3. Find 4 black 1x2 plates with closed bar on the short end. Connect the first plate horizontally underneath the back row, of the leftmost 2 studs of the overhanging tile with the bar on the left, and extending left. Place the second 1x2 plate horizontally in front of the PPP, matching the orientation of the first part.

Symmetrically repeat the build underneath the overhanging tile on the right.

193.4. Flip the part upside down. Find 3 light grey 2x2 round plates with round bottom. Place the first 2x2 round plate with round bottom centered horizontally on the subpart. Place the second round plate in the anti-studs in the second and third columns from the left. (Not including the extended bars.)

Symmetrically place the third 2x2 round plate on the right.

193.5. Find 2 light grey 1x2 plates with side clips. Clip the 1x2 plates onto the bars on the left and right sides, with the studs up. The rest of the part should still be upside down.

Bring back the vending machine base. With the catch tray towards the front, find the vertical 1x2 gaps on the left and right wall panels. Place the subpart horizontally, the 1x2 plates with clips fitting into the 1x2 gaps of the wall panels. The upright axle of the center pod stir bar, should insert into the center pin hole of the technic plates of the subpart. This will keep the pod stir bar from rotating loose within the vending machine when filled with the minifigure pods.

194. Find 4 light grey 1x6 curved plates, and 4 light grey 1x6 plates. Place one 1x6 curved plate in each corner of the vending machine walls, with the curves matching the corners underneath.

Place 2 of the 1x6 plates vertically – centered vertically on the walls, one on the left side and one on the right side of the vending machine walls.

Place the remaining 2 plates horizontally – centered horizontally on the walls, one on the back and one on the front of the vending machine walls.

195. Find 4 red 1x4 curved tiles, and 4 light grey 1x8 tiles. Place one 1x4 curved tile in each corner of the vending machine walls, with the curves matching the corners underneath.

Place 2 of the 1x8 tiles vertically – centered vertically on the walls, one on the left side and one on the right side of the vending machine walls.

Place the remaining 2 tiles horizontally – centered horizontally on the walls, one on the back and one on the front of the vending machine walls.

That's it! The vending machine is almost complete! You can almost hear the changing jingling and the click of the mechanism inside as a pod rattles into the catch tray in front of you. Let's finish this off! Here we go!

Bag 11.

Minifigure Collection and make the final minifigure pod assembly (LEGO Ideas Designer).
Group 20. Steps 196 through 205. Build the top lid.

Collect the parts for the sixteenth Minifigure. (LEGO Ideas Designer)

1 yellow female minifigure dual sided head with female black eyebrows, dark orange glasses, medium nougat lips, lopsided grin / frown.

1 dark brown female minifigure wig with coiled with large high bun.

1 black minifigure torso with dark bluish gray trim and white LEGO ideas logo with black arms and yellow hands.

1 medium nougat minifigure legs assembly.

Also 1 yellow 1x1 plate, 1 red 1x1 peak roof slope and 1 bright green 1x2 jumper plate.

Find 1 blue 5x5 hemisphere with 2 axle holes, 1 transparent clear 5x5 hemisphere with 2 axle holes, and 2 black 2L axles with notch.

1. Place one 2L axle into each of the axle holes of the blue hemisphere.

2. Place all the collected minifigure parts and the accessory into the lower hemisphere. Align the axle holes and place the clear hemisphere on top. Gently push the hemispheres together to complete the pod with all the pieces inside.

Group 20. Steps 196 through 205. Build the top lid.

196. Find 1 red 4x4 plate and 1 light grey 4x8 plate. Orient the 4x8 plate vertically. Place the 4x4 plate centered vertically, its right 2 columns onto the left 2 columns of the 4x8 plate.

197. Find 1 light grey 4x8 plate. Connect the 4x8 plate centered vertically, its right 2 columns underneath the left 2 columns of the 4x4 plate.

198. Find 1 light grey 2x2 round plate and 1 light grey 2x2 round tile with pin hole. Place the round tile on top of the round plate. Then place the stacked parts, centered in the middle of the stacked plates, on top of the 4x4 plate.

199. Find 6 red 2x4 tiles. Place the first 2x4 tile vertically in the left 2 columns, on the studs in the first to fourth rows, from the front. Place the second 2x4 tile vertically behind the PPP. Symmetrically repeat this build with 2 more tiles in the right 2 columns.

Place the fifth tile horizontally and centered horizontally in the back 2 rows. Place the last 2x4 tile horizontally and centered horizontally in the front 2 rows.

200. Find 2 black 2x6 plates and 2 black 2x10 plates. Connect the first 2x10 plate horizontally, its front row underneath the back row of the lid assembly. Symmetrically repeat this on the front row of the lid assembly.

Place the first 2x6 plate vertically, its right column underneath the leftmost column of the lid assembly, and vertically between the previously placed 2x10 plates. Symmetrically repeat this on the right side of the lid assembly with the second 2x6 plate.

201. 1. Build 4 identical corner subparts. Find 4 black 4x4 quarter circle plates, 4 black 2x4 wedge plates right, 4 black 2x4 wedge plates left, and 4 tan 4x4 round bricks.

Orient the 4x4 quarter circle plate with the 90° corner in the back right, and the curve in the front left. Place the 4x4 round brick on the studs in the second row from the front, second column from the left. The round brick will overhang 1 column right and 1 row backwards.

201.2. Connect the first 1x4 wedge plate left horizontally, its front row, underneath the back row of the overhanging 4x4 round brick, with the point towards the right, and the left edge aligned with the quarter circle plate in front. Place the 1x4 wedge plate right vertically, its left column underneath the rightmost column of the 4x4 round brick, with the point towards the back, and the front edge aligned to the quarter circle plate to the left. Build 3 more identical corner subparts.

Place the first corner subpart with the quarter circle in the front left underneath the first 3 rows, left 3 columns of the lid assembly.

Symmetrically repeat the connection of the remaining 3 subparts underneath the other 3 corners of the lid assembly.

202. Find 4 red 1x8 bricks. Place 2 of the 1x8 bricks vertically – centered vertically, one on the left column and one on the right column of the lid assembly.

Place the remaining 2 bricks horizontally – centered horizontally, one on the back row and one on the front row of the lid assembly.

203. Find 16 red 2x3x1 curved slope bricks. Place 4 of the 2x3x1 curved slope bricks vertically side by side, in the fourth to eleventh columns from the left, in the front 3 rows, curved slope facing forward.

Symmetrically repeat the build on the other 3 sides of the lid assembly with the remaining twelve 2x3x1 curved slope bricks.

204. Build 4 identical subparts. Find 4 red 3x3 quarter curved slope tiles and 4 red 1x4 curved bricks.

For each, connect a 1x4 curved brick under a 3x3 quarter curved slope tile, following the curve above. Place one subpart on each of the 4 corners of the lid assembly, with the curve matching the curve of the baseplate underneath. The back corner of each subpart connects to the plate inside the lid assembly.

205. Place the finished lid on top of the vending machine!

206. Build your last coin. Find 1 yellow 2x2 round tile with a bright light orange "10" and filigree border print, and 1 yellow 2x2 inverted round tile. Stack the two tiles together so the printed tile sits on top of the inverted tile. Place it in the coin return tray.

That's it! The 21358 Vending Machine is completed! Now fill the machine with your minifigure pods, feed a few coins and see what you receive!

The next few pages show the steps for the LEGO Ideas platform.

The background is black with 4 bubbles across the spread containing the individual messages. Share Your Idea. Gather Support. LEGO Review. New LEGO Product.

A laptop image with "Ideas" spelled out in LEGO Builds is depicted on the left page. The builds themselves are pretty unique. They're all capital letters with different "designer" builds that showcase the versatility of LEGO.

The letter "I" is built to look like a circuit board within an old style radio.

The letter "D" is a top down view of a swimming pool on the left side straight edge, with a magenta slide curving from top to the bottom of the letter.

The letter "E" is a yellow space ship, with the cockpit in the center of the "E" and the wings forming the top and bottom arms of the letter. A three engine cluster off the back.

The letter "A" depicts a mountain arch, light grey cliffs on the left and right meeting in a small top of greenery. The center of the "A" a waterfall cascades down the rightside leg of the letter.

The letter "S" a multi-colored 2x2 round plate worm or caterpillar, with two long black antennae pointing to the right.

The right page shows sets 21353 The Botanical Garden, 21349 Tuxedo Cat, and 21356 River Steamboat.

The next 3 pages are the listing of all the parts from the set.

The final page includes a QR code for feedback at LEGO.com, with a chance to win, and along with the usual disclaimers.

The back cover is all white, and shows 2 closed minifigure pods and a third open pod with a Kraken Knight minifigure among the halves of the open pod, facing the viewer.

Congratulations on finishing your build! Would you like to inspire other blind people to build LEGO sets? Let's feature your build on our [Builders page](#). It's easy and we will do all the work! Just contact us at info@bricksfortheblind.org and together we will make it happen!

We hope you enjoyed building your LEGO set! Bricks for the Blind are able to create these text-based building instructions thanks to generous donations from our builders. If you enjoy the instructions we create, please consider making a \$5 donation at: <https://www.gofundme.com/f/bricks-for-the-blind-gofundme>.

Bricks for the Blind is a registered tax exempt 501(c)(3) corporation.

The following will be the supplemental instructions for each of the 16 different minifigures that are included in the build. If you haven't already referred to these instructions as you ran across each figure, then this would be fun to have on the side as each one is dispensed! Enjoy!

Minifigure Instruction Guide

Minifigure #1 – Rob the Fan Designer.

1 brown swept style hair wig.

1 yellow minifigure head with full stubble beard and open toothed smile.

1 red minifigure torso with dark red plaid print.

1 light grey minifigure legs assembly.

Also collect 1 red 1x1 plate, 1 red 1x1 Technic brick with pin hole, 1 transparent 1x1 brick, 1 silver metallic 1x1 round tile with dark grey circle and the number "5" in the center, 1 light grey 1x1 round stud with bottom horizontal bar.

Place the hair on the minifigure head. Then place the head onto the torso assembly. Connect the legs underneath the torso.

Place the 1x1 brick on top of the 1x1 Technic brick. Rotate the stacked bricks so that the pin hole of the technic brick is oriented front to back. Place the 1x1 plate on top of the stacked bricks. Then insert the 1x1 stud into the front facing pinhole, the bar now facing forward can be any orientation you like! It represents the handle of a micro vending machine! Place the 1x1 round tile on the hand of Rob the designer.

Minifigure #2 – Classic Space Minifigure.

1 yellow minifigure head with 2 basic eyes and smile.

1 dark turquoise classic space helmet.

1 dark turquoise oxygen tanks with neck loop.

1 dark turquoise minifigure torso with classic space logo.

1 dark turquoise minifigure legs assembly.

Also collect 1 black minifigure wrench with flat end.

Place the oxygen tanks onto the post of the minifigure torso assembly. Then place the minifigure head on top. Place the helmet, with the viewport cutout facing the front, on top of the minifigure head. Then connect the legs underneath the torso.

Place the minifigure wrench in the right hand clip.

Minifigure #3 – Pirates, Camilla, the Admiral's Daughter.

1 gold metallic minifigure epaulets.

1 light yellow minifigure hair wavy, parted on right, loose braid in back.

1 yellow minifigure dual sided head, female reddish brown eyebrows, medium nougat freckles and lips, smirk on one side and winking eye, open mouth with open teeth grin on the other.

1 tan minifigure torso with open coat, white panels and gold trim over vest with buttons, red bow and waistband pattern.

1 white minifigure legs assembly.

Also collect 1 silver metallic flintlock pistol and 1 tan 2x2 tile with treasure map print.

Place the epaulets onto the post of the minifigure torso assembly. Then place the minifigure head on top. Place the wavy hair on top of the minifigure head. Then connect the legs underneath the torso. Place the flintlock pistol into the right hand, and the 2x2 tile with treasure map into the left hand.

Minifigure #4 – Male Kraken Warrior.

1 brown minifigure helmet with cheek guard and neck protector.

1 yellow minifigure head with dark orange beard, gold teeth and eye patch pattern.

1 dark green minifigure ninja bandana.

1 dark turquoise minifigure torso with dark green arms and black hands, with dark green chest armor with yellowish green kraken, brown and silver trim pattern.

1 brown minifigure legs with black belt with silver buckle, dark turquoise surcoat, straps with buckles pattern.

Also collect, 1 brown coiled whip and 1 dark green minifigure circular shield with yellowish green kraken in dark turquoise circle pattern.

Place the bandana onto the post of the minifigure torso assembly, with the high side facing the front. Then place the minifigure head on top. Place the helmet on top of the minifigure head with the eye holes towards the front. Then connect the legs underneath the torso. Place the coiled whip into the right hand, and the clip the shield onto the left hand, rotate the shield to guard the body of the warrior.

Minifigure #5 – Classic Space Minifigure.

1 gold metallic classic space helmet.

1 yellow minifigure head with basic eyes and smile.

1 gold metallic oxygen tanks with neck loop.

1 gold metallic minifigure torso with classic space logo.

1 gold metallic minifigure legs assembly.

Also collect 1 light grey minifigure space gun/torch and 1 transparent green 1x1 round brick.

Place the oxygen tanks onto the post of the minifigure torso assembly. Then place the minifigure head on top. Place the helmet, with the viewport cutout facing the front, on top of the minifigure head. Then connect the legs underneath the torso.

Place the 1x1 round brick into the anti-stud of the space gun/torch. Then place the handle of the space gun/torch into the right hand of the minifigure.

Minifigure #6 – Paradisa Beach Gal.

1 black minifigure hair with ponytail and swept sideways bangs.

1 yellow minifigure female head dual sided with black eyebrows, dark pink lips, eyelashes on one side and sunglasses with medium lavender frames, black eyebrows, dark pink lips on the other.

1 white minifigure torso with yellow neck and stomach, cropped tank top with bright pink and dark purple Paradisa logo on the front and '92' on back.

1 medium azure hips and yellow minifigure legs assembly with medium azure swimsuit bottom print.

Also collect 1 lime green minifigure camera and 1 blue yellow marbled parrot.

Place the hair on the minifigure head. Then place the head onto the torso assembly. Connect the legs underneath the torso.

Place the camera into the right hand of the minifigure, then locate the anti-stud at the bottom of the parrot and place it on top of the left minifigure hand.

Minifigure #7 – Male Griffen Knight.

1 silver metallic minifigure Barbute castle helmet, with angled cheek protectors.

1 yellow minifigure male head with black eyebrows, dark orange beard and moustache, and open mouth with top teeth smile.

1 silver metallic minifigure torso with dark red arms and pearl gold hands, silver armor print, brown belt with gold buckle and neck panel with 3 rivets.

1 silver metallic minifigure legs assembly with silver armor over dark red surcoat with gold trim pattern.

Also collect 1 silver metallic Roman gladius sword with thick guard and 1 silver metallic quadrilateral shield with white and silver griffin on dark red background with gold border print.

Place the minifigure head on top of the minifigure torso assembly. Place the helmet on top of the minifigure head with the gap in the helmet towards the front. Then connect the legs underneath the torso. Place the gladius sword into the right hand, and the clip the shield onto the left hand, rotate the shield to guard the body of the warrior.

Minifigure #8 – Bernard Bear Fabuland Guy.

1 medium nougat Minifigure costume bear head cover, with black eyes and nose.

1 yellow minifigure head with black thick eyebrows, 3 bright light blue sweat drops, open mouth with teeth.

1 blue Minifigure torso with hoodie and kangaroo pocket with yellow and black Fabuland logo print with blue arms and hands.

1 red minifigure legs assembly.

Also collect 1 black Minifigure wrench.

Place the minifigure head on top of the torso assembly. Place the bear costume head cover, with the viewport cutout facing the front, on top of the minifigure head. Then connect the legs underneath the torso. Place the wrench into the right hand.

Minifigure #9 – Female Kraken Warrior.

1 brown minifigure helmet with cheek guard and neck protector.

1 yellow minifigure female head with black eyebrows, right raised, eyelashes, nougat lips and a smirk.

1 dark turquoise minifigure torso with dark green arms and black hands, with dark green chest armor with yellowish green kraken, brown and silver trim pattern.

1 brown minifigure legs with black belt with silver buckle, dark turquoise surcoat, straps with buckles pattern.

Also collect 1 dark grey cutlass sword and 1 dark green minifigure circular shield with yellowish green kraken in dark turquoise circle pattern.

Place the bandana onto the post of the minifigure torso assembly, with the high side facing the front. Then place the minifigure head on top. Place the helmet on top of the minifigure head with the eye holes towards the front. Then connect the legs underneath the torso. Place the cutlass sword into the right hand, and the clip the shield onto the left hand, rotate the shield to guard the body of the warrior.

Minifigure #10 – Paradisa Beach Guy.

1 blue minifigure baseball cap, with short bill.

1 yellow minifigure male head with black eyebrows and thick moustache, nougat cheek lines, open mouth smile with teeth.

1 white minifigure torso with yellow neck and stomach, cropped tank top with bright pink and dark purple Paradisa logo on the front and '92' on back.

1 medium azure hips and yellow minifigure legs assembly with medium azure swimsuit bottom print.

Also collect 1 bright pink 1x1 swirl stud, 1 tan 1x1 inverted cone with bar, and 1 transparent clear sundae/cocktail glass with wide brim.

Place the sundae/cocktail glass into the right hand of the minifigure.

Place the 1x1 swirl stud on top of the stud of the tan inverted cone. Place the complete ice cream swirl into the left hand of the minifigure.

Minifigure #11 – Female Griffen Knight.

1 silver metallic minifigure Barbute castle helmet, with angled cheek protectors.

1 yellow minifigure female dual sided black eyebrows and eyelashes, medium nougat lips, lopsided open mouth smile with teeth on one side and a worried semi-smirk on the other.

1 silver metallic minifigure torso with dark red arms and pearl gold hands, silver armor print, brown belt with gold buckle and neck panel with 3 rivets.

1 silver metallic minifigure legs assembly with silver armor over dark red surcoat with gold trim pattern.

Also collect 1 silver metallic Roman gladius sword with thick guard and 1 silver metallic quadrilateral shield with white and silver griffin on dark red background with gold border print.

Place the minifigure head on top of the minifigure torso assembly. Place the helmet on top of the minifigure head with the gap in the helmet towards the front. Then connect the legs underneath the torso. Place the gladius sword into the right hand, and the clip the shield onto the left hand, rotate the shield to guard the body of the warrior.

Minifigure #12 – Classic Space Minifigure.

1 yellow minifigure head with 2 basic eyes and smile.

1 dark turquoise classic space helmet.

1 dark turquoise oxygen tanks with neck loop.

1 dark turquoise minifigure torso with classic space logo.

1 dark turquoise minifigure legs assembly.

Also collect 1 medium nougat 1x1 round tile with donut with pink icing and multi-colored sprinkles and 1 white minifigure mug.

Place the oxygen tanks onto the post of the minifigure torso assembly. Then place the minifigure head on top. Place the helmet, with the viewport cutout facing the front, on top of the minifigure head. Then connect the legs underneath the torso.

Place the 1x1 round tile on top of the right hand of the minifigure, then clip the mug handle into the left hand of the minifigure.

Minifigure #13 – Pirates, Bo'sun Will.

1 yellow minifigure head with black eyebrows - left raised, dark tan moustache, stubble mutton chops and goatee, with a lopsided grin.

1 red bandana with many wrinkled folds and a double tail in back.

1 brown minifigure torso with pirate vest with silver trim and 3 buckles opened to show undershirt with red and white horizontal stripes pattern with yellow arms and hands.

1 red minifigure legs assembly.

Also collect 1 dark grey cutlass sword.

Place the minifigure head on top of the torso assembly. Place the bandana, on top of the minifigure head with the double tail in the back. Then connect the legs underneath the torso. Place the cutlass sword into the right hand.

Minifigure #14 – Elton Elephant Fabuland Gal.

1 medium nougat Minifigure costume Elephant head cover, with black eyes and white tusks.

1 yellow minifigure head female with single eyelashes, medium nougat lips, bright light blue hearing aid on right, open mouth smile with teeth

1 blue Minifigure torso with hoodie and kangaroo pocket with yellow and black Fabuland logo print with blue arms and hands.

1 light grey minifigure legs assembly.

Also collect 1 yellow minifigure mug.

Place the minifigure head on top of the torso assembly. Place the elephant costume head cover, with the viewport cutout facing the front, on top of the minifigure head. Then connect the legs underneath the torso. Place the mug into the right hand.

Minifigure #15 – Classic Space Minifigure.

1 gold metallic classic space helmet.

1 yellow minifigure head with basic eyes and smile.

1 gold metallic oxygen tanks with neck loop.

1 gold metallic minifigure torso with classic space logo.

1 gold metallic minifigure legs assembly.

Also collect 1 black minifigure radio/walkie talkie.

Place the oxygen tanks onto the post of the minifigure torso assembly. Then place the minifigure head on top. Place the helmet, with the viewport cutout facing the front, on top of the minifigure head. Then connect the legs underneath the torso.

Then clip the curved radio into the right hand of the minifigure.

Minifigure #16 – LEGO Ideas Designer.

1 yellow female minifigure dual sided head with female black eyebrows, dark orange glasses, medium nougat lips, lopsided grin / frown.

1 dark brown female minifigure wig with coiled with large high bun.

1 black minifigure torso with dark bluish gray trim and white LEGO ideas logo with black arms and yellow hands.

1 medium nougat minifigure legs assembly.

Also 1 yellow 1x1 plate, 1 red 1x1 peak roof slope and 1 bright green 1x2 jumper plate.

Place the wig with coiled with large high bun onto the minifigure head. Then place the minifigure head onto the post of the minifigure torso assembly. Then connect the legs underneath the torso.

Place the 1x1 plate on top of the stud of the jumper plate, then place the 1x1 red peak roof slope on top of the plate. This represents a small building or house designed by the designer.

Thank you once again for your continued support! Please contact us so we can feature your completed build and efforts!

Congratulations on finishing your build! Would you like to inspire other blind people to build LEGO sets? Let's feature your build on our [Builders page](#). It's easy and we will do all the work! Just contact us at info@bricksfortheblind.org and together we will make it happen!

We hope you enjoyed building your LEGO set! Bricks for the Blind are able to create these text-based building instructions thanks to generous donations from our builders. If you enjoy the instructions we create, please consider making a \$5 donation at: <https://www.gofundme.com/f/bricks-for-the-blind-gofundme>.

Bricks for the Blind is a registered tax exempt 501(c)(3) corporation.

Please [sign up](#) for our newsletter and follow us on [Facebook](#) and [Instagram](#) to be the first to know when new instructions are available!