## 6914 Prehistoric Hunters

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

Front: towards you.
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: going from front to back.
Horizontally: going from left to right.
Upright: pointing up towards the ceiling, and down towards the floor.
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.

There are also abbreviations defined at the end of this file.

Run for it! The mighty T-Rex is on the loose! Rule the prehistoric world with his opening mouth full of teeth, powerful moving legs and a long tail! Rebuild it into a flying pterodactyl with moving wings or a poseable brachiosaurus!

Instruction booklet for the sauropod.:

1. Put a f6x2 hor on the table. Put a f4x2 hor on top, starting from the right. Put another f4x2 hor to the left.

3. Flip it over and put a 2x1 ver to the left of the 6x1. FLip it right side-up and put a 2x2 with two tubes ver on the right end. Tubes to the back and the front.

5. Put a  $4x^2$  see-saw piece ver to the left of the pp. Repeat.

6. Put a f2x1 from a sep bag, (red) ver on the left column of the tube piece. Put a f2x1 with two vertical clasps ver to the right.

7. Put a 2x1 to the left of the tube piece. and put a 2x2 to the left of the pp.

8. Put a f3x2 hor to the front and to the right. Repeat symmetrical.ly at the back. Pu7t aside.

9. Make a part. Put a f6x2 hor on the table. Put 2 f2x1s with protruding square, ver on the right end, side by side, loops to the front, repeat symm at the left.

Put a f2x1 hor at the right end of the back row. repeat symm to the left. Put a f2x1 from a sep bag, (red) hor to the front of both pps.

4. Put a 2x2 with a tube, in the middle, tube to the front. Rotate it so the tube is to the left and insert it at the left side of your structure.

10. Put a f4x1 left wing piece, hor on the front two rows at the left, sharp corner to the right. Put a flat right-wing piece symm at the back.

1. Put a f12-button trapezoid, at the right, ending before the clasps, short end to the right. Put a f6x1 ver to the left. Put another trapezoid ver symm to the left.

12. Put 2 f2x1s short side by short side, ver to the left.

13. Put 2 1-button pyramids at the right side, ver, side by side, the slides to the front and to the right, and to the back and to the right respectively.

Put a 2x1 slide piece hor slide to the front, to the left of the front pp, and repeat twice. Repeat symm at the back.

15. Put a 2x1 long slide, horr on top, slide to the right, starting from the right. Put a 2x1 long slide, to the left, slide to the left.

16. 16.1. Put a f4x2 hor on the table. Put a f2x2 on top at the right.

16.2. Put a f2x1 hor to the left, at the back. Put a f2x1 with a sled, hot sled to the left.

16.3. Put a 2x2 joint holder, hor on the right, holder overhanging to the right. Insert the joint from the bottom, connector to the right, so that it swivels, back-to-left, and and front-to-left.

16.5. Put a 1-button slide piece hor to the left, slides to the left, repeat symm at the back.

16.6 put a 1x2/2x2 corner piece, now on the two front buttons of the joint holder, 2x2 surface facing you. Put a f3-button corner piece, letter f, to the left of the pp. Swivel the joint to the back and plug into the right front tube. Twist the part so that the 2x2 surface faces you and the bumps of the piece are to the left. 17. Lay aside, make a part.

17.1 Puta f3x2 hor on the table. Put a f2x1 from a sep bag, (red) hor at the back row at the left. 17.2. Put a f2x1 sled piece hor to the front handle to the left. put a f2x1 sled to the right handle overhanging to the right. Put another such piece, (sled) at the back.

17.3. Put a f4x1 hor on top. Install ver upright, inserting the handles to the squares at the left front. Lay aside.

18. Make a part. 18.1. Put a f $2x^2$  on the table. Put a f 1x1 piece, vertically on the right front button toe to the front, put another such piece at the back, toe to the back. Put another such piece to the left toe to the left. Put another such piece, to the front, toe to the left.

18.3. Put a f2x1 hor at the back. Put a f2x1 with a a vertical square hor to the front, square at the right. 18.4. Put a f3-button corner on top, letter f.

18.5. Make two such parts. Attach the toes to the left front and left back lefts.

19. Put aside.

Put a f4x2 hor on the table. Put a f2x2 on top at hte left. 19.2. Put a f2x1 hor to the right at the back. Put a f2x1 sled hor to the front, handle to the right.

19.3. Put a 2x2 joint holder, hor on the left edge joint holder overhanging at the left.

19.4. Insert the joint as before.

19.5. Put 2 1-button slides hor to the right of the pp, slides to the right.

19.6. Put a 2x1/2x2 corner piece, at the front-left side buttons to the left. Put a f3-button corner to the right and to the back, letter d. Swivel to the back. Install upright Buttons to the right. Ver. To the rear-right. Lay aside.

20 Make a part. Put a f $3x^2$  hor on the table. Put a f $2x^1$  hor at the right. Put the f $2x^1$  sleds hor as before. Cover with a f $4x^2$ . Attach to the fifth front of the dino.

21. Put a f2x2 on the table. 21.2. Put a toe at the right back, toe to the right. Put a toe to the front as before. Put a tow to the left, toe to the front, and put a toe to the back of the pp, to the back.

21.3 Put a 2x1 with a vertical square, hor on the front, square to the left. Put a f2x1 hor to the back. Put a f3-button corner on top, letter d.

Connect the toes to the body.

Put aside.

22. Make the head.

22.1. Put a f6x2 hor on the table.

22.2 Put a f2x1 with the vertical square hor at the left front, square to the left. Put another such piece the same way to the back. Put a f2x1 hor to the right. Put a f2x1 hor to the front.

22.3. Put a 2x2 with a joint holder hor to the right, the holder to the right.

22.4. Put a joint in the holder, from the back, connector from the right.

22.5. Put a fs2x1 ver at the left end. Put 2 long slides hor to the right 1 at the back, one at the front, slides to the left.

22.6. Put a 2x1/4x1 corner hor at the right-side buttons to the front. Repeat symm at the back.

Take a f4x1 left wing part, Place it on the table sharp side to the right and to the front. Put a f1x1 wedge on the right most button, slide to the left. Do the same with a right-wing part.

Attach upright as is to the 4x1 corner piece at the front, (the left-wing part that is) attach the right-wing part upright as is at the back. cover with a hor f3x2.

Attach this part to the body via the joint.

Lay aside.

23. Make the head.

23.a Put a sea-saw piece hor on the table.

23.2. Put two sled with handle pieces ver inside, handles to the front. Put two sled with no handle pieces on top, sleds to the back.

22.4 Make a part. Put a f2x2 on the table. Put 2 f2x1s with vertical clasps hor on top, side-by-side. Put a fs2x2 on top. Attach to your part, from the left.

22.5. Put 2 f2x1s ver on the right column, short-side by short-side. Put one 1x1 button on the left at the front and the other at the back.

22.6. Put 2 f3x1s hor in between the two pps, and to the left.

22.7. Put a f4x2 ver on the two right columns. Put 2 f1x1s, ver to the left.

22.8 Put a f2x2 trapezoid ver at the right edge, short side to the left. Put a fs2x1 on top, at the right. 23.98. Make a part. Put a f2x1 from a separate bag, (red0 ver on the table. Put two 3x1 curves hor on top and to the right, slides to the left. Install this piece as is on top of your part. Install as the head onto the neck of the dino.

24. Make a tail part. Put a f3x2 hor on the table. Put a f2x1 with two vertical clasps ver on the right clasps to the right. 25.2 Put two sleds hor to the left, handles to the left.

3. Put a fs2x2 on top at the right. And put a fs 2x1 ver to the left. Put momentarily aside.

4. Repeat to make the second such part EXCEPT instead of a 2x1 with two clasps put a 2x1 with no handle. Connect them together, Put aside.

Make a part. Put a f3x1 hor on the table. Put a f2x1 with a vertical square hor on top, square to the left. Put a f1x1 on top, at the left. Put a 4x1 curve hor to the right. Slide to the right. Attach to your part from the right and attach to the Dino.

Enjoy.

Thank you so much for building this set!

Visit legofortheblind.com for more accessible instructions!

Abbreviation definitions:

F = flat (Plate.) FS = flat smooth (tile) Slide = slope. Lip = inverted slope. Ribbed stick = Technic axle. Connector = Technic pin. Stubby or Short connector = Technic pin with stud. Long connector = elongated Technic pin. Nail = technic axle with end stop. Fat nut = Technic joiner. Thin nut = Technic stop. Elbow = technic joiner 90 dg. 1x1, 2x1, 3x1... means a 1x1, 2x1, 1x3... brick. Ver = vertically. Hor = horizontally. Symm = symmetrically. LMA = Lay Momentarily Aside. PP = previous piece. Sep bag = separate bag. Braille letters (for placing corner pieces): D = open corner to the front left. F = open corner to the front right. J = open corner to the back left. H = open corner to the back right.