

Pack Contents:

Assembly time for two persons, approx 2.5 hours.

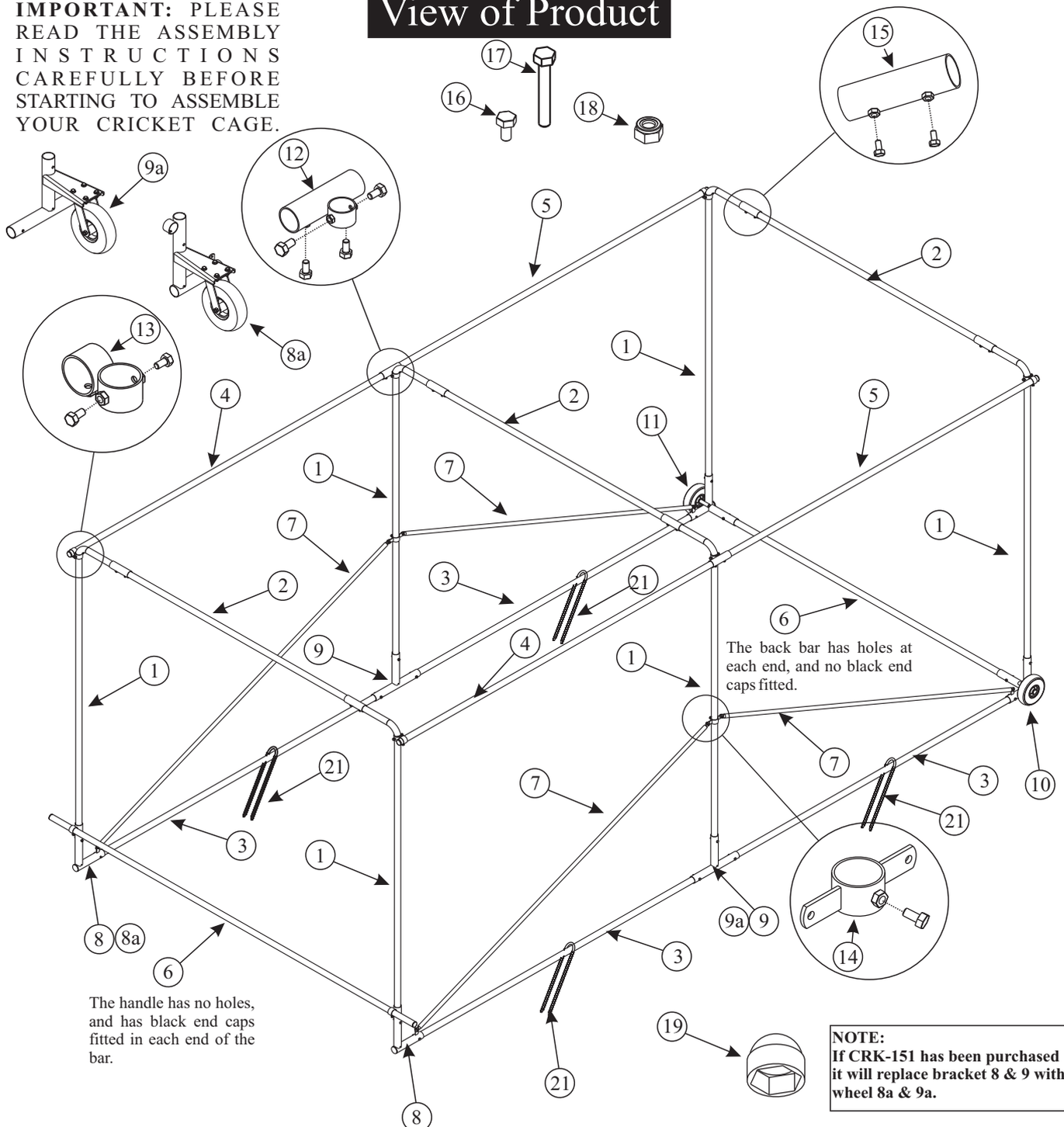
1. Bent Uprights x 6	Pack NO's (FEP600) 3 of.
2. Crossbars (with reduced ends) x 3	Pack NO (FEP601) 1 of.
3. Bottom Side Bars x 4	Pack NO's (FEP602) 2 of.
4. Top Side Bars A x 2	Pack NO (FEP603) 1 of.
5. Top Side Bars B x 2 <small>These have one reduced end</small>	Pack NO (FEP604) 1 of.
6. Bottom Back Bar + Handle x 1 each	Pack NO (FEP608) 1 of.
7. Support Braces x 4	Pack NO (FEP609) 1 of.
8. Front Handle Brackets x 2	Pack NO (FEP605) 1 of.
8a. Front Wheel Brackets x 2	Pack NO (FEP613) 1 of.
9. Centre 3 way Bracket x 2	Pack NO (FEP606) 1 of.
9a. Centre Wheel Bracket x 2	Pack NO (FEP612) 1 of.
10. Left Hand Wheel Bracket x 1	Pack NO (FEQ140) 1 of.
11. Right Hand Wheel Bracket x 1	Pack NO (FEQ140) 1 of.

The following items are all contained in the fittings pack

12. Centre Top Support Clamp x 2	(FPK218)
13. Top End Support Clamp x 4	(PEP429)
14. Centre Support 2 Way Clamp x 2	(PEP434)
15. Top Swage Clamp x 6	(PEP428)
16. M10 x 20mm Hex Bolt x 44	(PEP427)
17. M10 x 70mm Hex Bolt x 16	(BOL341)
18. M10 Nylock Nut x 24	(BOL291)
19. Nut and Bolt Covers x 52	(BOL202)
20. Net (not shown) (CRK-150/151 Only)	(CAP950)
21. U Peg Anchors	(CRK-152)
	(PEG-021)

IMPORTANT: PLEASE READ THE ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE STARTING TO ASSEMBLE YOUR CRICKET CAGE.

View of Product



Assembly Instructions

1 Using the pack contents list on previous page, identify the parts required for the assembly of your cricket cage. Read all the instructions through first to familiarize yourself with the best order of assembly and remember the key points. You will need a 17mm spanner, a pair of pliers and two high ladders. It is advised that three or more persons assemble the cricket cage.

2 You will need for this pack FEQ140. Position the back wheel assemblies as shown in Fig.1 & 2
We advise greasing the wheel axles periodically.

3 (You will need for this packs FEP602, FEP606, FEP605 and FEP608). Next put the handle to one side (the long tube with black end caps and no holes.) Assemble the side bars and back bar as shown in Fig.2, using 10 x M10 x 70mm hex bolts (17) and 10 x M10 Nylock nuts (18).

TIP: If assembling CRK-151 with wheels, elevate the bottom frame onto wooden beams when attaching the wheel brackets (8a & 9a). This way you will keep the wheels off the floor. You can safely remove once fully assembled.

4 (You will need for this packs FEP600 and FEP601, and all the galvanised clamps from the fittings pack FPK218). Although Fig.3 shows the uprights standing, it is easier to assemble the uprights and crossbars while they are lying on the ground. Slide 2 top swage clamps (15) onto each crossbar (2.) Now fit an upright (1) into each end of the crossbar. Slide the clamp over the join so the join is roughly in the middle, then insert and fully tighten using 2 x M10 x 20mm bolts (16).

(NB. For all the top clamps, make sure the bolts are facing downwards. This will stop the net snagging on them.)

For the end frames, slide 1 end clamp (13) onto each upright at the start of the bend, and insert and fully tighten the bolts (16). Make sure all the clamps are at the same height. For the centre frame, fix the centre clamp (12) at the same height, and the centre support 2-way clamp (14) at about the middle of the upright. This will be adjusted later.

5 Lift the upright frames into position in the brackets (or wheel brackets if you purchased CRK-151) on the bottom bars as shown in Fig.4A, and tighten them into place with the remaining M10 x 70mm bolts (17) and M10 Nylock nuts (18).

You will now need packs FEP603, FEP604 and FEP609. Using suitable stepladders, slide one of each type of top bar (4, 5) into position through the top clamps. When in place, secure using M10 x 20mm bolts (16). Fit the support braces (7) diagonally as in Fig.4A and 4B, securing at each end with M10 x 20mm bolts (16) and M10 Nylock nuts (18). Adjust the centre support 2-way clamp (14) as necessary (see Fig.4B.) Fit nut covers (19) onto the lower nuts for safety.

When moving the cage at any time, slide the handle into place through the welded-on clamps on the front of the cage, and bolt into place with M10 x 20mm bolts (16).

When fitting the net included with CRK-150 & CRK-151 only, first look for the ROOF FRONT label. Open up the net, then using several people and stepladders, drag the net up and over the cage, ensuring the ROOF FRONT edge sits along the front crossbar. Using the ties provided, fix the net in position, making sure the net is elevated around the wheels at the back to prevent snagging when the cage is moved. If attaching the net onto CRK-151 cut around the centre wheel brackets and secure to the cage using ties provided. Tie one side of the net down first, to make it easier to pull the rest over the cage. See Fig 4 for the number of ties per bar.

6 With the cage in position, anchor into the ground using U pegs (PEG-021) provided. Pegs should be located in the centre of each bottom sidebar. Pegs should be knocked into the ground at 45 degrees giving best anchorage.

The edge of the net with the ROOF FRONT label on needs to be positioned along this front crossbar.

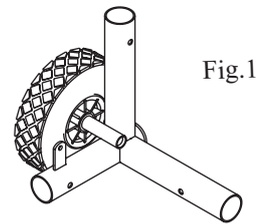


Fig.1

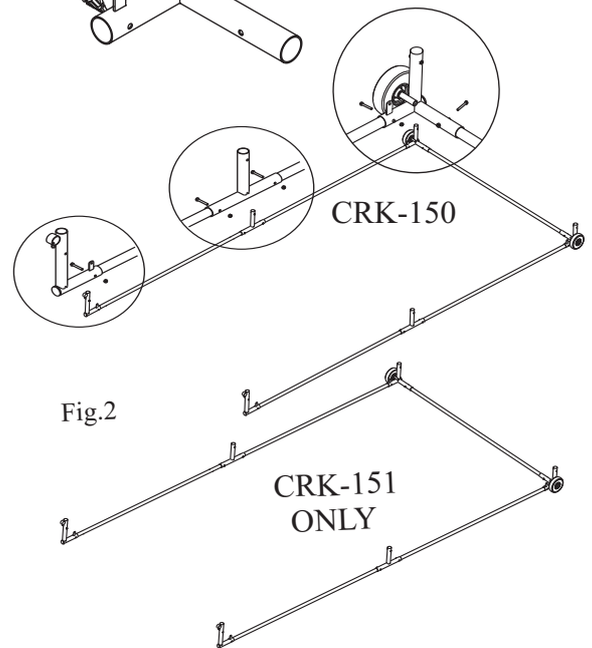


Fig.2

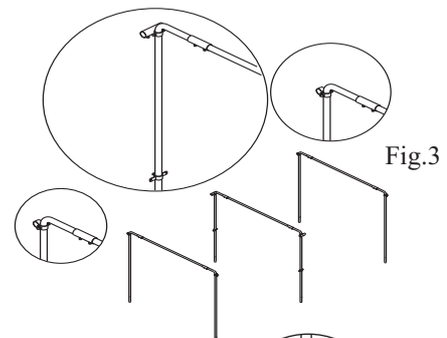


Fig.3

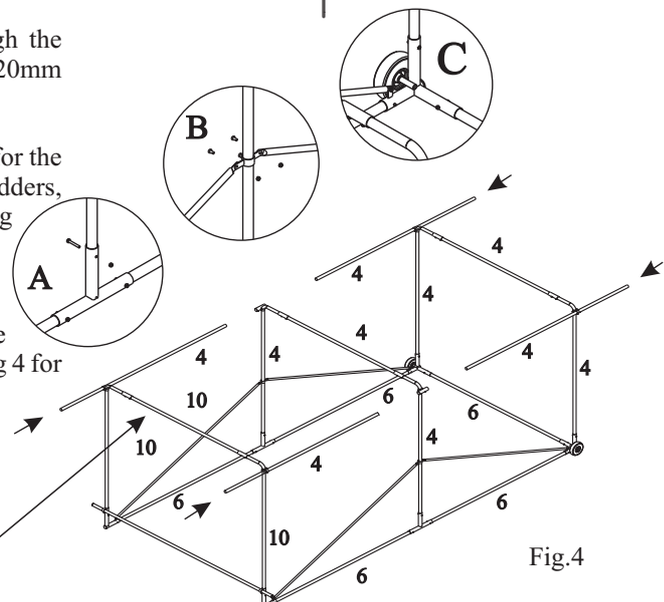


Fig.4