

Code: VOL-050

INS691

Revision 9

24/10/17

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Product: MATCHPLAY VOLLEYBALL

Pack Contents:

- | | |
|---|----------|
| 1. 1 x Matchplay VBL Winder Post | (FEQ971) |
| 2. 1 x Matchplay VBL Base including fittings (pair) | (FEQ976) |
| 3. 1 x Matchplay VBL Dummy Post | (FEQ970) |
| 4a. 2 x Brace (packed with FEQ970/971) | (PEQ973) |
| 4b. 1 x Straps (packed with FEQ971) | (FPK971) |

- | | |
|------------------------------------|----------|
| Fittings Pack (packed within base) | (FPK970) |
| 5. 2 x M10 Nylock Nut | (BOL202) |
| 6. 6 x M10 Unistrut Nut | (BOL204) |
| 7. 8 x M10x20 Set Screw | (BOL342) |
| 8. 2 x M10x40 Hex Bolt | (BOL322) |
| 9. 2 x Base Back Plate | (PEQ976) |
| 10. 4 x 'T'- Bolt | (PEQ977) |

Floor sockets are not included and should be ordered separately.

Solid Floors require 4 off SHP-001
Suspended Floors require 4 off SHP-100

View of Product

MAKE SURE YOU READ THESE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING YOUR POSTS

Floor Socket Installation:

All sockets should be installed by a specialist, using the following guidelines. Please contact your distributor for recommended specialist fitting engineers.

Mark at location shown in FIG.1. Drill $\text{\O}20$ holes to the depth to suit purchased sockets. Socket centres are 11m x 0.4m (NOTE: 11m is the Harrod suggested centres, this can range between 10.98m and 11.98m to meet their regulation distance between upright and sideline).

Note: Longer sockets are required for sprung floors (contact your distributor for guidance).

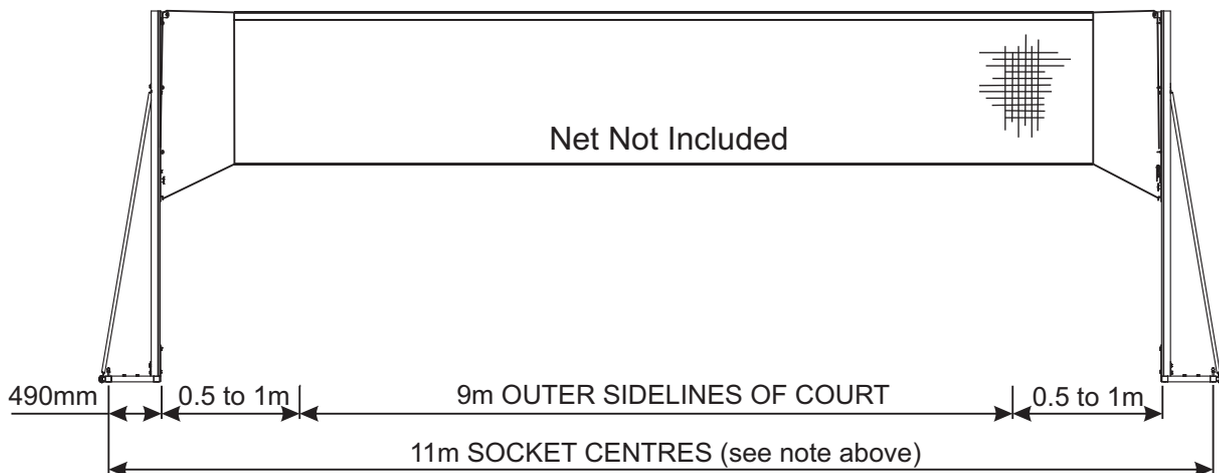
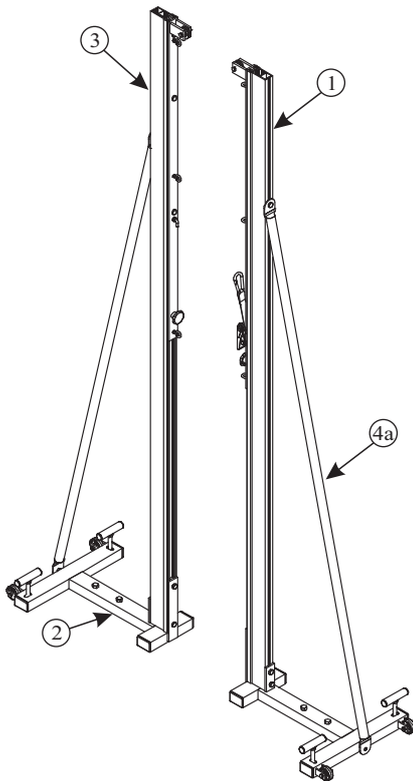
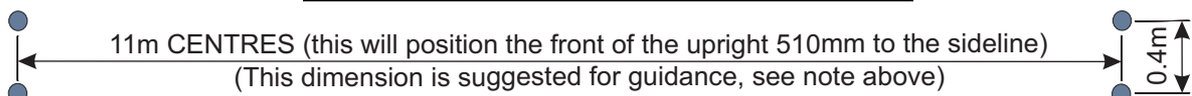


FIG.1

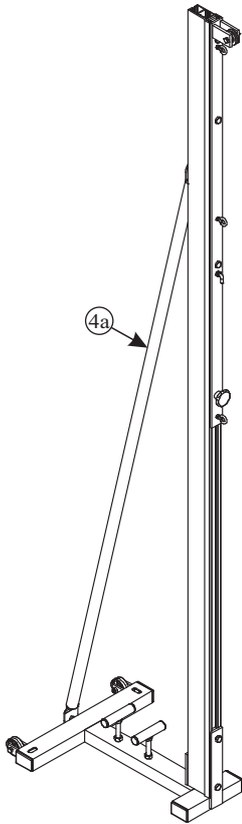
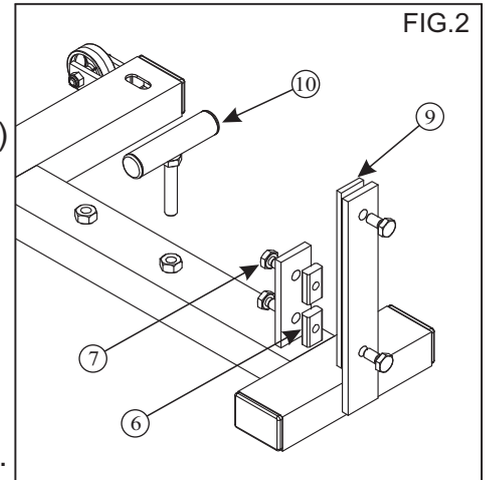
Socket Installation Dimensions - Plan View



Assembly Instructions

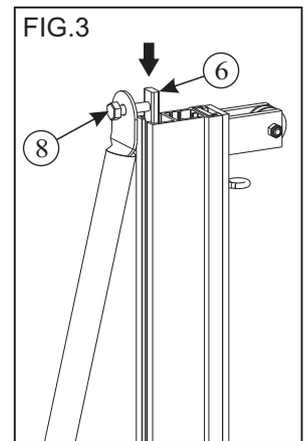
1. Attach the uprights to the bases.

The easiest way to assemble the upright (1&3) to the base (2) is to insert the bolts (7) through the front plate and screw into base plate (9), and also insert the bolts through the back plate and screw into the unistrut nuts (6) (see fig.2). Note: Screw the bolts in only enough to hold as there needs to be room left between the plates for the upright. Slide the upright onto the base plate/unistrut nuts so that they slot into the front and back parts of the upright extrusion. At this point tighten up all bolts to secure the upright in place.



2. Attach the brace to the upright and base. To ensure aesthetically pleasing, position the hole on the underside of the brace, at the top, facing the back out of view.

Insert the setscrew (8) through the brace (4a) and screw only a few turns onto the unistrut nut (6). Insert the unistrut nut into the top of the upright (as shown in Fig 3) and slide down the upright. Position the other end of the brace onto the welded bolt on the back of the base and secure with an M10 Nylock nut (5). Now fully tighten the top end of the brace onto the upright (the end of the bolt will poke through the hole in the upright to stop any chance of the brace slipping in use).



3. Fit the net

Locate the end of the strap in the slot and lift the winch lever three or four times until it grips.

Attach the headline wire to the carbine clip and strap. Tension the net to the required height by moving the lever in the direction shown in FIG.4.

To release the tension on the strap, move the lever in the direction of the arrow, whilst at the same time pulling the release button on the underside of the winch.

