



Primary Height Adjustable Reversible Assembly Guidelines

Step 1: Tower Placement

Footing size:

- - Poured Concrete Footing 400 x 400 x 1000 Deep. (Indicative Size of footing, to be confirmed for soil - type and climatic conditions.

NB: Please place loose stones below socket to allow Drainage

Post into a ground socket:

- - Concrete the socket into a suitably sized and prepared hole, ensuring the socket is vertical and its top edge is flush with the finished ground level.
- - Slide Height Adjustable Unit onto Basketball Post and lock with the pin.
- - Once the concrete has cured sufficiently stand the main tower into the socket.
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Step 2: Backboard Assembly

- - Lift the backboard and place on the back plate of the frame onto the end of the tower and align the bolt fixing hole.
- - Fit the bolt supplied through the fixing hole in the plate and tower but do not tighten.
- - With the fixings supplied, fit the stays from the top corner of the back of the back board frame down to the bolt hole on the cross arm of the tower but do not tighten the fixings.
- - All of the assembly fixings can now be tightened ensuring that the backboard when tight, is level and plumb.
- - The hoops can now be fixed in to place with the bolts provided and the net fitted.

Note: If a ground socket is used and there is a Hiab or similar available, then the tower can be assembled on the ground and then lifted into place as a complete unit. The backboard may require final adjustment once in place

Step 3: Location Setting

- Line up the Netball Hoop in Position & Drill Locator Hole Through The Post Base & Ground Socket for the Pin, Once done Spin post and do the same for Basketball.