



Then, mark the position for the footings for the 2. poles. The pole sits 1.0m from either side of the base line as shown in the figure.

10

1.

- Concrete the ground sleeve in the ground. Ensure 3. the right length (0.55m) of the sleeve is above the ground.
- 4. Then place the poles. There are two different poles with left and right slides.
- To attach the nets, feed the one end of the net rope 5. through the pulley and onto the hook at the right pole and then feed the other end through the pulley at left pole.
- Then, attach that rope end to the supplied pulley 6. bracket.
- Then, attach the eyelet end of the 3m rope to the D 7. Shackle of the pulley bracket and feed the rope through the two pulley.
- Tension the net fully and tieoff the rope at the hook 8. in the left pole.
- 9 Cover the sleeve that is above the ground with 0.5 depth of sand.
- Use the plunger of the sliding mechanism to adjust 10. the height of the net.

QTY	ITEM
1	MAIN POLE WITH LEFT SLIDING MECHANISM
1	MAIN POLE WITH RIGHT SLIDING MECHANISM
2	GROUND SLEEVE
2	GROUND SLEEVE CAPS
1	M10 S/S 'D' SHACKLE
1	50 MM S/S SINGLE PULLEY WITH D SHACKLE WELDED
1	3M ROPE WITH 8MM EYELET ONE END
-	-
-	-
-	-
-	-

