

PLACE THE EDGE OF THE NET IN THE BACK OF THE CAVITY

PRESS THE PVC TUBE PAST THE LIP INTO THE CAVITY

PVC TUBE

NET

PLACEMENT OF NET INTO THE BAR

NET SUPPORTING

2 LEFT END WHEEL ASSEMBLY RIGHT END WHEEL ASSEMBLY 2 NET 6.0 X 2.0 X 0.8 X 1.5 M SAND BAGS M10 X 50 MM S/S HEX HEAD BOLT, WASHER & S/WASHER

GALAXY 62f

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Assembly Instruction

COMPONENTS

2 CROSS BAR (5774 MM)

UPRIGHT (1687 MM)

4 CROSS BAR ELBOW
4 REAR GROUND BAR ELBOW

LEFT NET SUPPORT ARM

RIGHT NET SUPPORT ARM

4 8 MM PVC TUBE 10500 MM LONG

4 UPRIGHT ELBOW

2 REAR GROUND BAR (5774 MM)4 GROUND SIDE BAR (1387 MM)

ITEM DESCIPTION

QTY

4

NOTE FOR THE CUSTOMER:
SOME OF THE PARTS COME PRE-ASSEMBLED
BOLTS HAVE ALREADY BEEN ATTACHED TO THE ELBOWS.
PLEASE CHECK EVERY ITEM IS ACCOUNTED FOR, IF NOT CALL US

- 1. Lay the crossbar and two uprights on the ground.
- Insert the uprights into the crossbar and bolt together with M10 x 50mm s/s hex head bolts, washers and spring washers.
 Attach the net support arms with three M10 x 50mm s/s hex head bolts, washers and spring
- 2. Insert the side ground bars into the ends of the uprights. Secure with M10 x 50mm s/s hex head bolts, washers and spring washers.

washers.

- 3. Insert the rear ground bar into the side ground rails and secure with M10 x 50mm s/s hex head bolts, washers and spring washers.
- 6. Attach the net to the cross bar and uprights while they are lying on the ground by inserting the net edge into the profile, then pressing the PVC tube under the track curve.
- 7. Continue to attach the net by pressing the PVC tube under the track curve.
- 8. Tie the net cord at the top rear of the net to the net rail pins to reduce sag in the net.

