

STEP - 4 Repeat step 3 for second half

STEP - 5







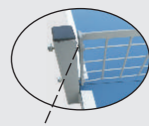
Bring both the complete halves together, attach post (P5) with table frame at both sides using nut & bolt size 20×8mm (P8) & tighten it with the help of two spanners (P14)

STEP-6





Place the net (P6) into post (P5) using bolt size 38mm (P9) & tighten it with the help of two spanners (P14)



Washer (P12) between (P5) & (P6)

STEP-7







Insert the rod (P11) through legs-Z (P2) using a hammer. Repeat this on all four legs

YOUR TABLE IS NOW READY FOR PLAY

SAFETY INSTRUCTIONS

Children below 14 years should not assemble the table.

This table is suitable for indoor and outdoor use.

Always cover the table when not in use



Table Tennis Table
City Concrete Outdoor
Assembly Instructions





- 1. TABLE TOP SIZE 1525×1370×35MM- 2 NOS.
- 2. LEGS (Z) SIZE 765×730×125×50MM 4 NOS.
- 3. CENTRE PIPE TO ATTACH LEGS SIZE 1205×125×50MM 2 NOS.
- 4. ANGLE TO ATTACH TABLE FRAME WITH LEGS (Z) SIZE 75×9MM 8 NOS.
- 5. POST SET 1 NOS.
- 6. STEEL NET 1 NOS.
- 7. BOLT TO ATTACH LEGS (Z) WITH CENTRE PIPE SIZE 75×9MM 8 NOS.
- 8. BOLT TO ATTACH SIDE FRAME WITH POST SIZE 20x8MM 8NOS.
- 9. BOLT TO ATTACH POST WITH NET SIZE 38MM- 4 NOS.
- 10. PLASTIC CAP FOR POST SIZE 25x38MM 4 NOS.
- 11. ROD TO ATTACH LEGS WITH GROUND SIZE 9x200MM 4 NOS.
- 12. WASHER SIZE 9MM 4 NOS.
- 13. SPANNER SIZE 9×7.5MM 2 NOS.
- 14. SPANNER SIZE 6×7.5MM 2 NOS.









SIZE 75×9MM QTY. 16



SIZE38MM QTY. 4



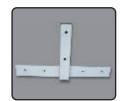
SIZE 20×8MM QTY. 8



P11 SIZE 9×200MM QTY. 4



P 12 SIZE 9MM QTY. 4



P 5 QTY. 4



SIZE 765×730×125×50MM QTY. 4



SIZE 1205×125×50MM QTY. 2







P6 QTY. 1

P13 - SIZE 9/7.5MM QTY. 2

P14 - SIZE 6/7.5 QTY. 2

ADULT ASSEMBLY REQUIRED

Please read the safety instructions at the bottom of page- 4

STEP - 1







Attach centre pipe (P3) with legs (P2) using nut & bolt size 75×9mm & tighten it with help of to spanners (P13)

STEP - 2 Repeat step 1 for second half

STEP - 3







Attach table frame angle (P4) with legs (Z) (P2) using nut & bolt size 75×9mm & tighten it with the help of 2 spanners (P13)