

ASSEMBLY INSTRUCTIONS

Step 1: Check you have all the following parts:



A Base *1pc
 B Cap * 1pc
 C Base frame * 1pc
 D Hex.Screw 16mm * 4pcs
 E Washer * 8pcs
 F Upper Support * 1pc
 G Lower Support * 1pc
 H Bolt 38mm * 4pcs

I Nut * 4pcs
 J Hex. Wrench * 1pc
 K Wrench * 1pc
 L Kick Beam * 4pcs
 M Nylon curve washer * 4pcs
 N Knob * 4pcs
 O Gear wheel * 8pcs
 P Bolt 93mm *4pcs

Step 1-4 :

Firm base frame (C) on the base (A) by using tool hex. Wrench (J) to fix four screws (D) and washer (E)



STEP 1



STEP 2



STEP 3



STEP 4

Step 5-7 :

Put lower support (G) into base frame (C) and use tool wrench (K) to fix two bolts (H), washer (E) and nuts (I) clockwise.



STEP 5



STEP 6



STEP 7

Step 8-10 :

Put upper support (F) into lower support (G) and use tool wrench (K) to fix two bolts (H), washer (E) and nuts (I) clockwise.



STEP 8



STEP 9



STEP 10

Step 11-12 :

Insert bolt (P) into the hole of lower support (G), upper support (F) and gear wheel (O)



STEP 11



STEP 12

Step 13-15 :

Insert kick beam (L), and nylon curve washer (M) on the end of bolt (P) and fix them by knob (N) clockwise

P.S.: The kick beam (L) could be used as straight or horizontal..



STEP 13



STEP 14



STEP 15

Step 16 :

Loose it as counterclockwise.



STEP 16

Step 17 :

Angle is adjustable after loosing.



STEP 17

Step 18 :

Adjust the height you need.



STEP 18

Step 19 :

Tighten up, as clockwise



STEP 19

Step 20-24 :

Change the insert kick beam (L) to horizontal direction and insert kick beam (L), and nylon curve washer (M) on the end of bolt (P) and fix them by knob (N) clockwise.



STEP 20



STEP 21



STEP 22



STEP 23

Step 25 :

Fill the base with water or sand.



STEP 24



STEP 25



Build-up Size: 195 X 114 X 114 cm
Weight: 8KGS
If fill the base with water or sand:
36KGS

