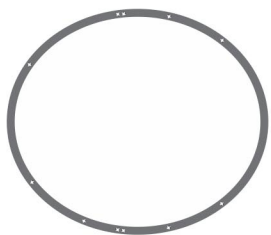
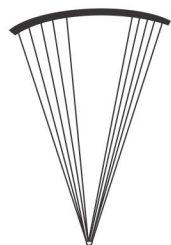


Part 1



Circular Metal Ring (1 pc.)

Part 2



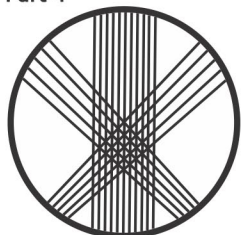
Long Metal legs (2 pcs.) (R1, R2)

Part 3



Short Metal legs (2 pcs.) (L1, L2)

Part 4

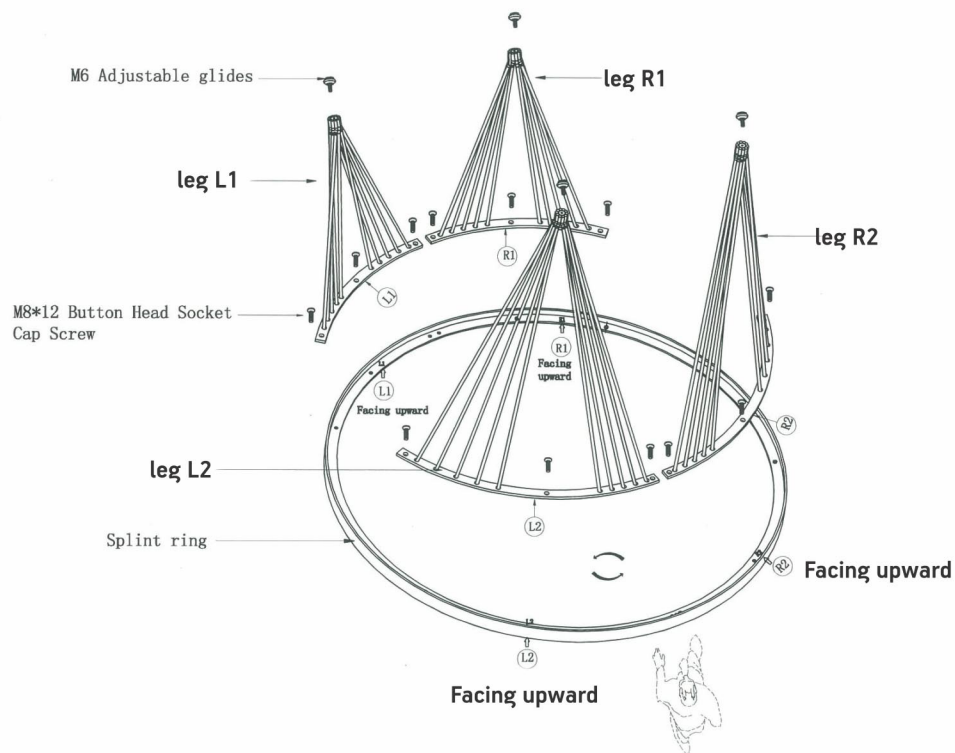


Knit (1pc.)

Part 5

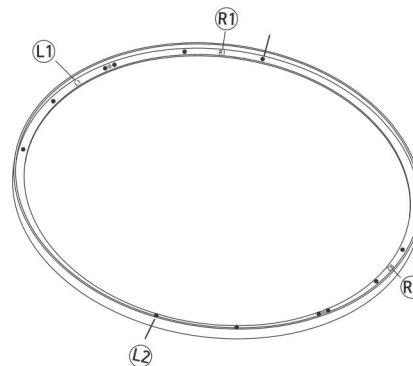


12 Socket head screws & 1 Hex Key (M6)



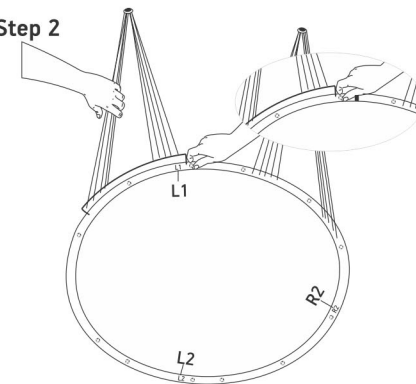
TO ASSEMBLE THE FRAME

Step 1



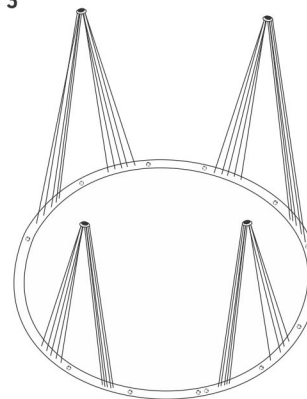
Turn the metal Ring upside down. You will see L1, L2, R1 & R2 engraved on the ring.

Step 2



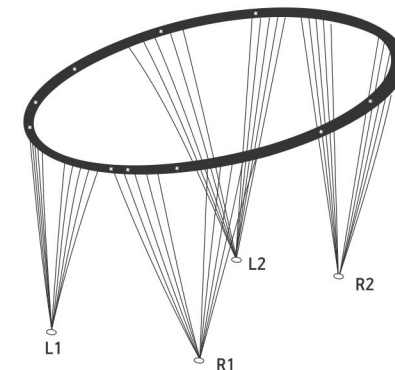
Take each leg & notice L1, L2, R1 & R2 engraved on individual Legs. Match the holes of Leg L1 with Ring L1 & fasten Screws with HEX Key. Similar for L2, R1 & R2.

Step 3



Once all four legs assembled, shake all the legs & check it is well tightened.

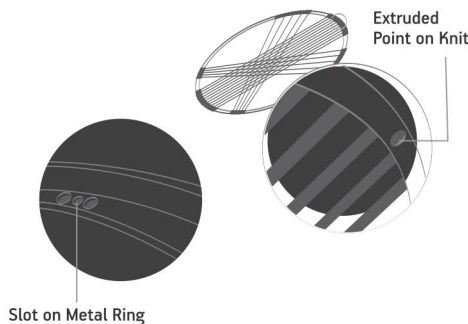
Step 4



Turn the chair upside down. For uneven flooring use adjustable glides to stabilise.

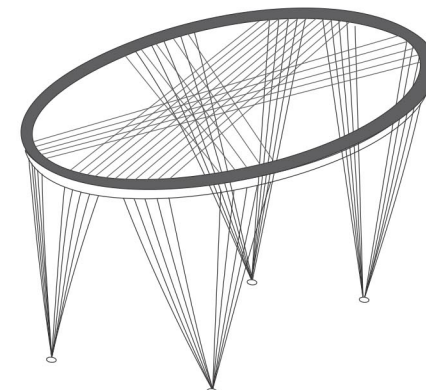
TO ASSEMBLE THE SEAT (KNIT)

Step 5



Match the extruded point on the knit with the slot on the metal ring & place the knit carefully.

Step 6



Bounce-Splint is ready for use now.