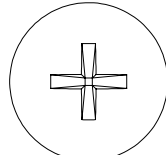
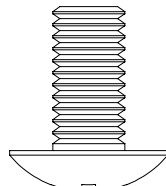
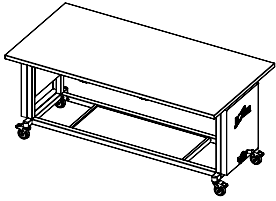


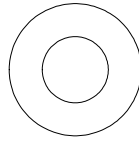
Haskell

Rover Table

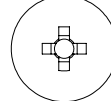
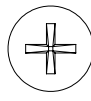
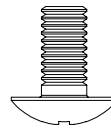
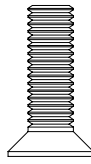
Assembly Instructions



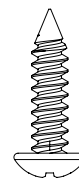
A
Full Scale
Round Head Screw
3/8"x3/4" - 16pcs



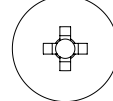
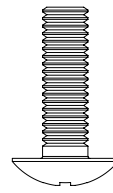
B
Full Scale
Washer
3/8" - 16pcs



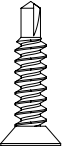
C
Full Scale
Flat Head Screw
M6-1.0x20mm
20pcs



D
Full Scale
Round Head Screw
M6-1.0x12mm
4pcs



E
Full Scale
Self-tapping Screw
#8x3/4" -
8pcs

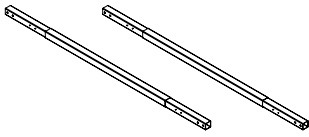


F
Full Scale
Round Head Screw
M6-1.0x20mm
8pcs

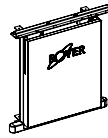
G
Full Scale
Flat Head
Self-tapping screw
6pcs

Parts included

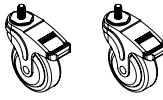
- 2 Upper cross beams



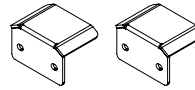
- 1 Left end leg



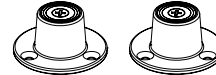
- 4 Braked swivel castors



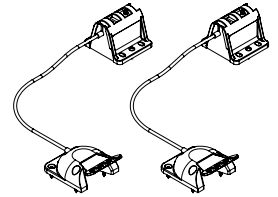
- 2 Bolt catches



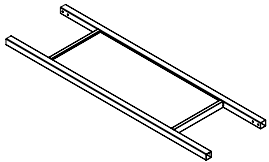
- 2 Magnet holders



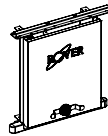
- 2 Latch Plungers



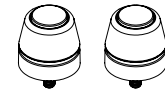
- 1 Base



- 1 Right end leg

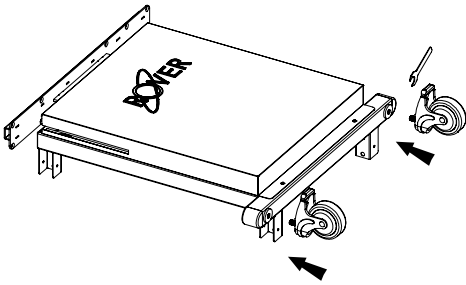


- 2 Stops



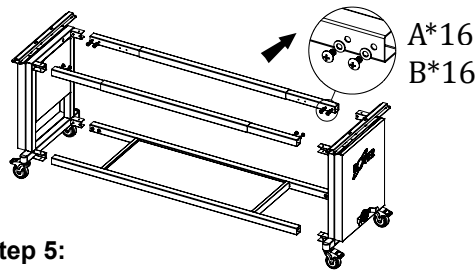
Step 1:

Secure Braked swivel castors with spring washers into end leg.



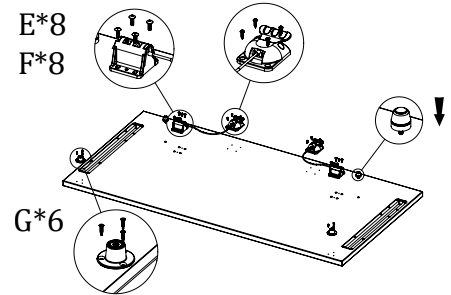
Step 2:

2.1 Slide Upper cross beams into end leg.
2.2 Slide Base into end leg.
2.3 Tighten 16 round head screws with washers into end legs.



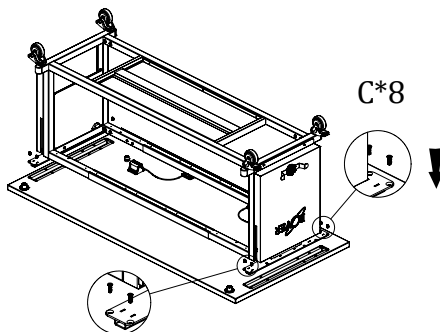
Step 3:

Install accessories and tighten them on the table top.



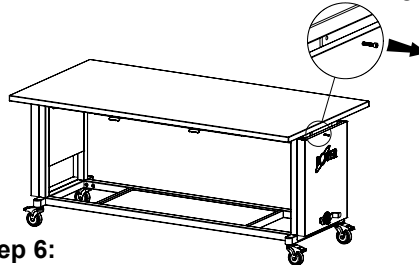
Step 4:

Install the flat head screws to secure the wood top to the end legs.



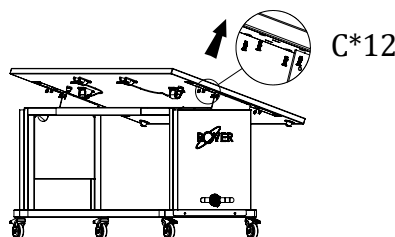
Step 5:

Remove the bolts from the both end legs.



Step 6:

Flip the table top to 30 degrees and then use flat head screws to secure the top.



Step 7:

Flip the table top to 90 degrees and then secure the bolt catches.

