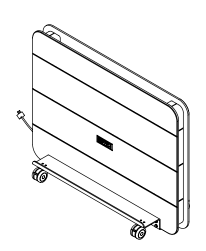


ASSEMBLY GUIDE



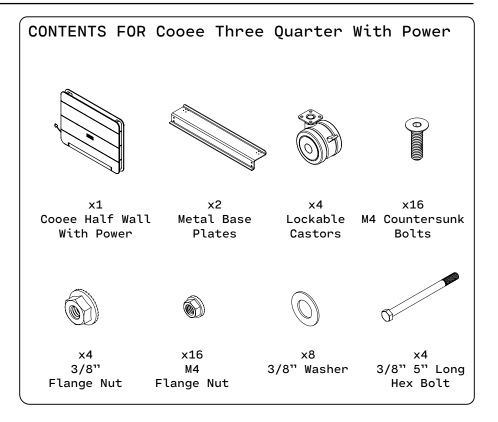
x1 Cooee Half Wall With Power

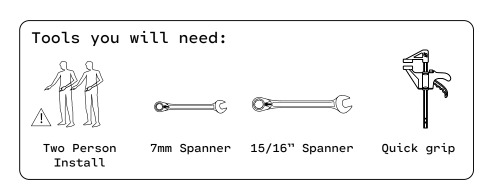


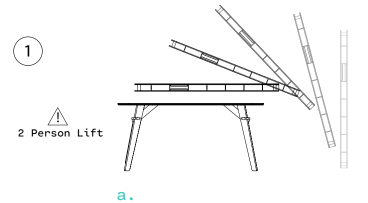
CAUTION



• Clear open space for install • May need need a sturdy table. • + 40lbs lift required







Lay Cooee Wall on table.

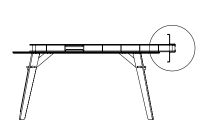


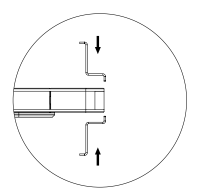
Hang bottom end off the table to allow for base assembly.

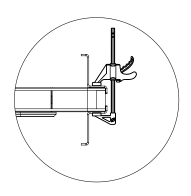


ASSEMBLY GUIDE







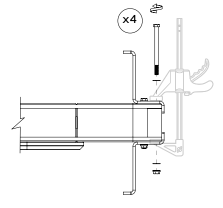


Lay metal bases on Cooee Wall.

Clamp with quick grip. Ensure Holes are aligned.

Torque= 45Ft-Lb



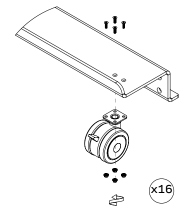




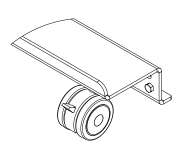
b. Clamp with quick grip. Tighten bolts in order and repeat to prevent one bolt tighter than the other. Ensure Hole's are aligned.

Insert 3/8 bolt, Washer and Flange Nut. Ensure all bolts are in the same direction





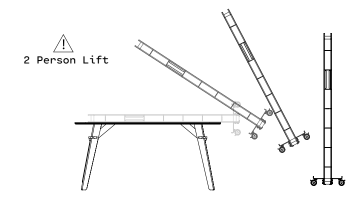
Insert countersunk bolts, castors and M4 Flange nuts then tighten with 7mm Spanner. Repeat for all bolts



Ensure all bolts and castor's are secure



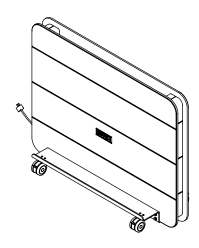
ASSEMBLY GUIDE



a. Lift Cooee Wall onto the ground.



b. Stand up and ensure Cooee Wall is able to move and castors can be locked.



x1 Assembled Cooee Half Wall With Power



CAUTION & WARNING STATEMENT.

- Ensure wheels are locked and stationary when attaching Accessories.
- Cooee Wall With Power has internal wiring and live power when plugged in.
- Do not screw or drill anywhere unless stated on the Func Assembly guide.
- Escape routes must no be blocked.

- Disconnect Power when moving.
- Move slow, especially when crossing door thresholds etc.
- Ensure all cables have no loops and are out of foot traffic. (No trip hazards)
- Do not load heavy accessories on one side of the wall, as it increase the chance of tipping.