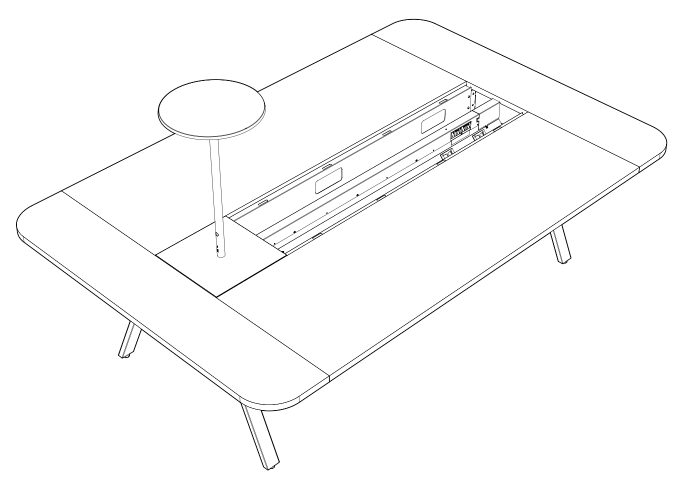
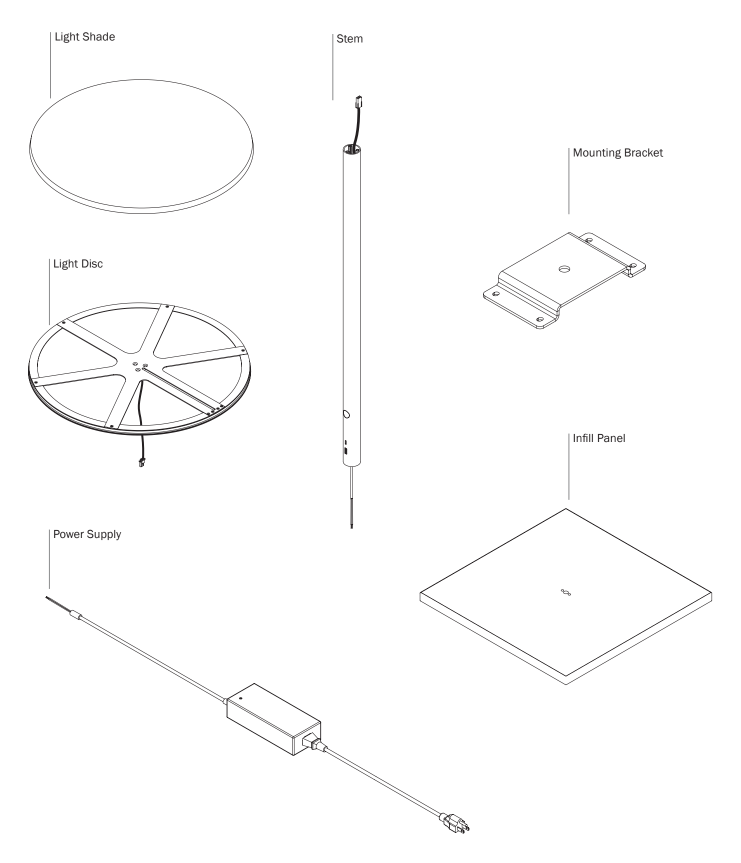
ASSEMBLY

Tonic Neighborhood Light





Infill Neighborhood Light Components



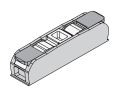
Hardware



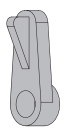
Light Rod 28mm



Mounting Nut



Wire Splice Connector



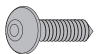
Screen Clip



Truss Head Screw #10x5/8



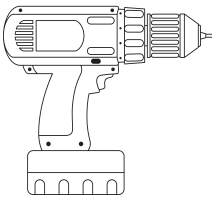
Thread Cutting Flat Head Screw M4 X 12mm



Truss Head Wood Screw #8 X 3/4

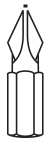
Note: Not all of the pieces of hardware from the supplied kit will be used. Only the pictured hardware above is needed for the lamp assembly.

Tools



Electric Drill

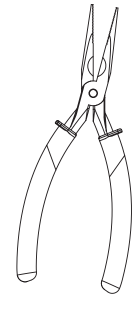




Phillips Bit



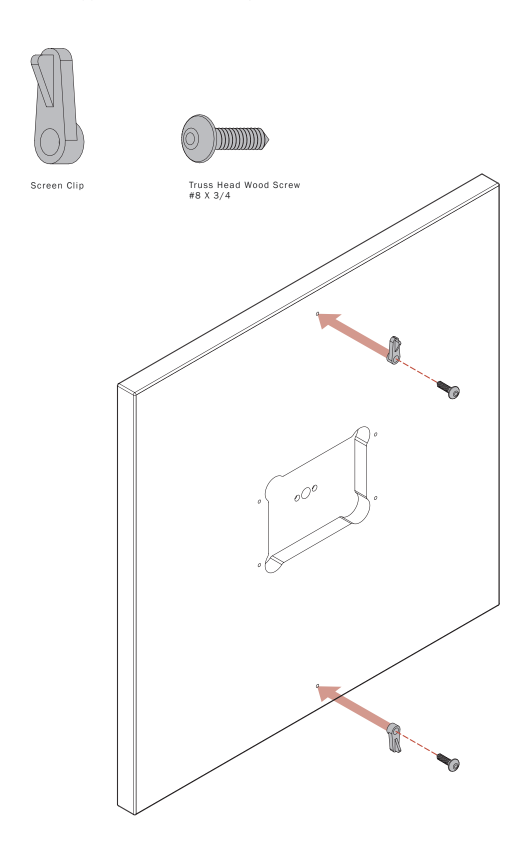
13mm Wrench



Needle Nose Pliers

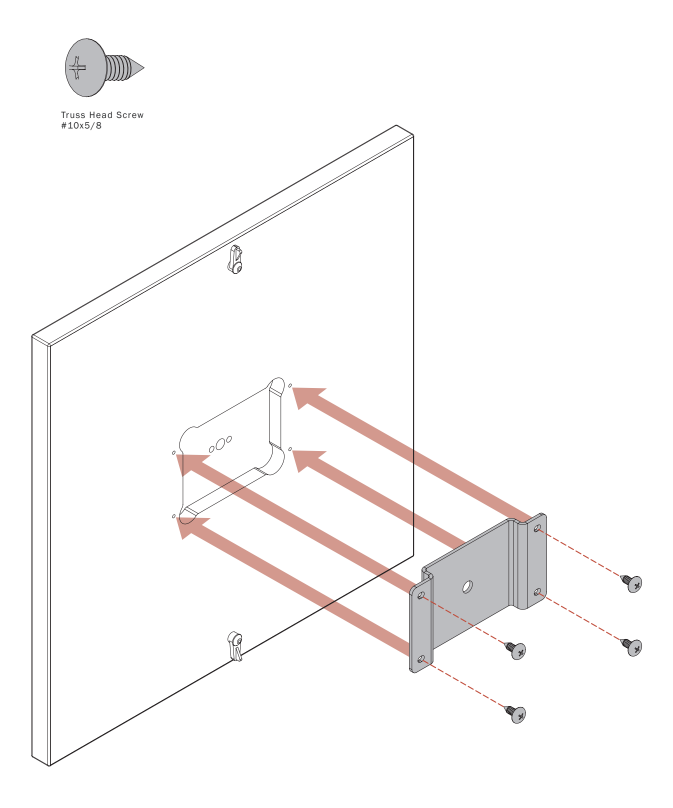
1. Add Tonic Infill Clips

Thread a screen clip onto the wood screw with the clip protruding outwards. Fasten the (2) wood screws into each of the pilot holes.



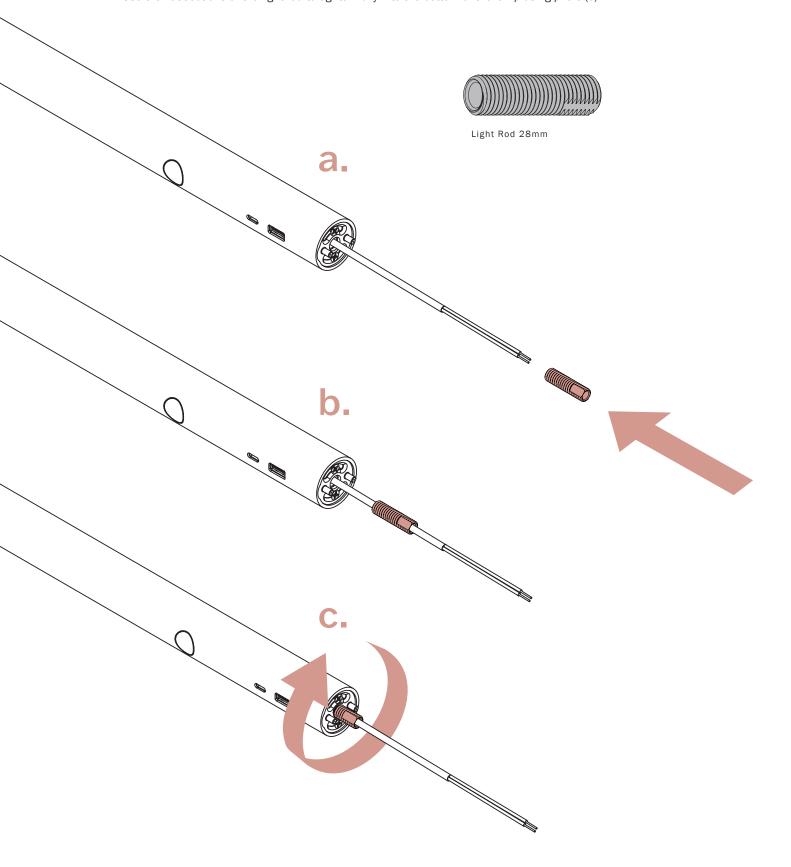
2. Attach Bracket to Infill Panel

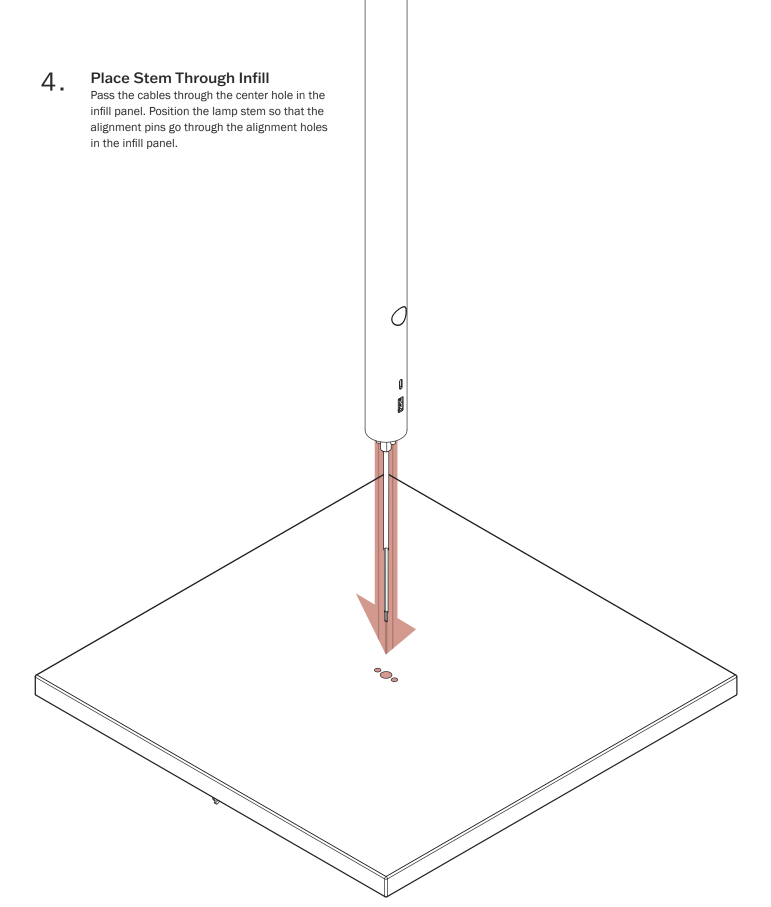
Place the mounting bracket into the panel so that the U portion of the bracket sits into the dado feature. Secure the bracket to the panel using the (4) screws.



3. Attach Light Rod

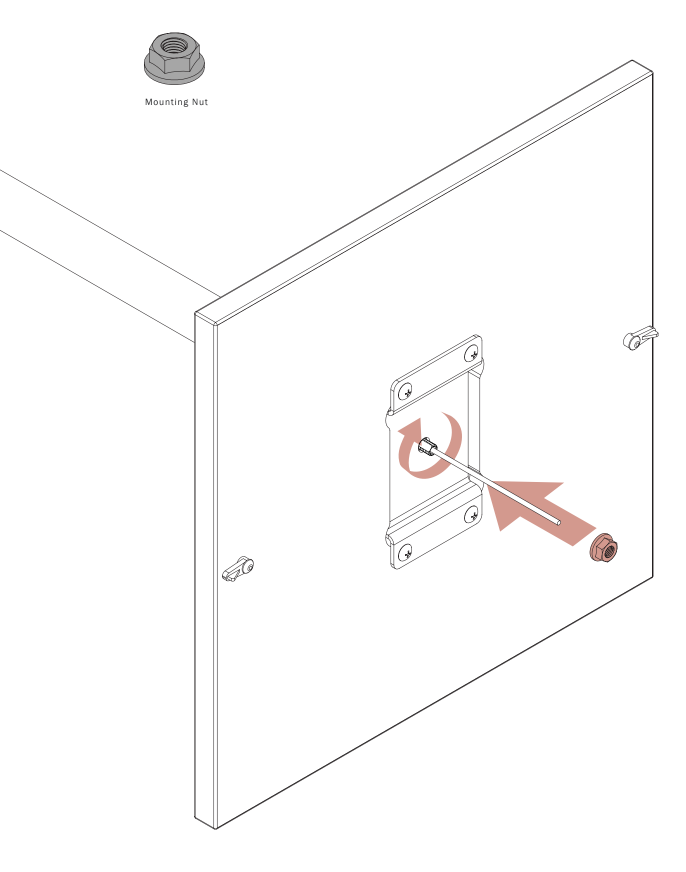
Pass the cables through the light rod (a) and slide the light rod over the cable and up to the lamp stem (b). Use the flat sections of the light rod to tighten fully into the bottom of the lamp using pliers (c).

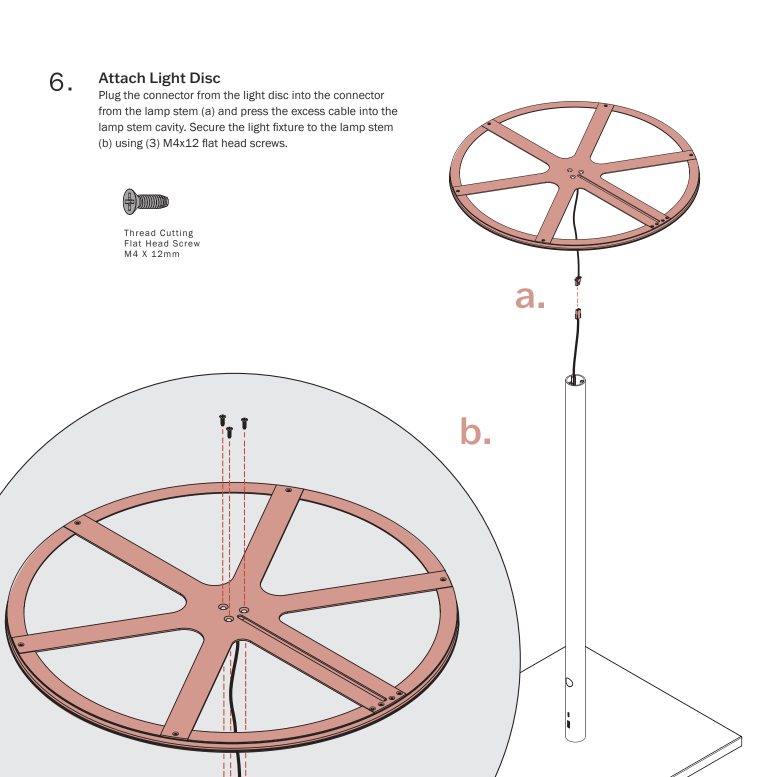




5. Secure Lamp Stem to Infill

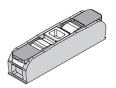
Pass the cables through the mounting nut and secure the lamp stem to the infill by tightening the mounting nut with a 13mm wrench.



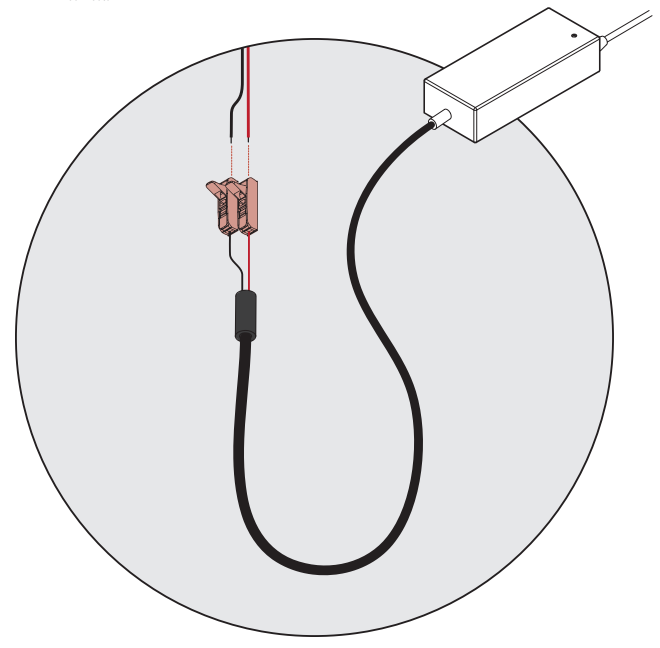


7. Attach Connector Housing

Connect the wires from the power supply to the wires on the light by inserting the cable into the wire splice connector and then snapping the connector closed. Make sure to connect red to red and black to black. Secure excess cables. Plug into power source and test.

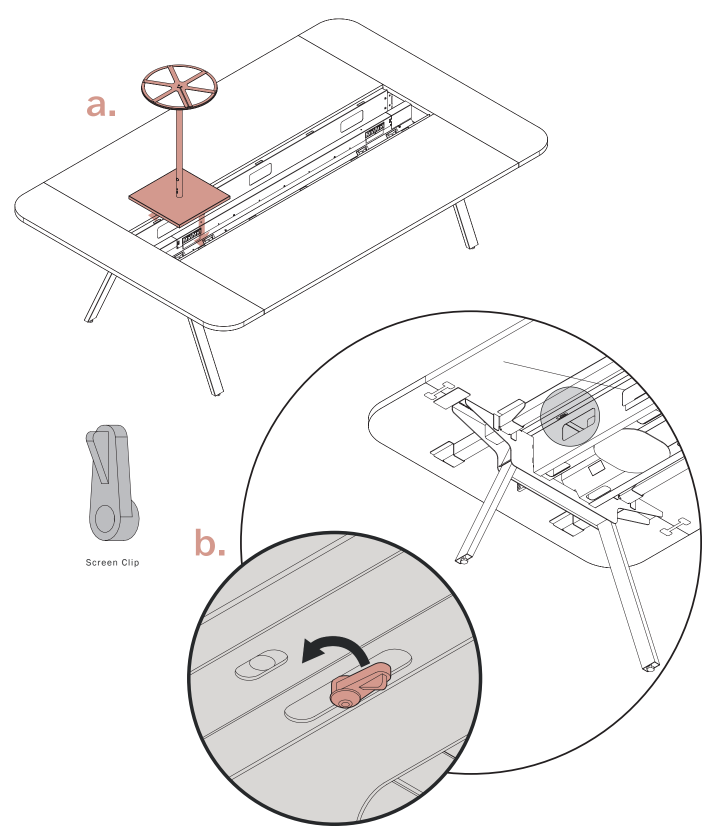


Wire Splice Connector



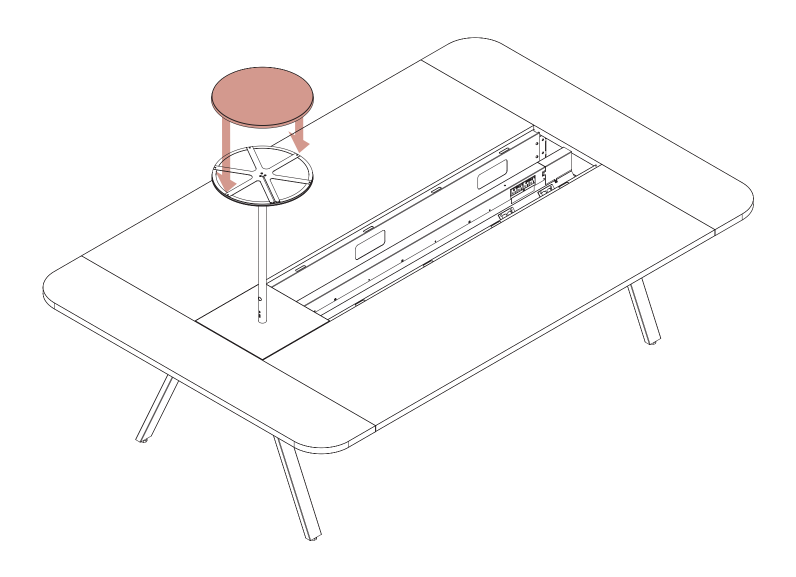
8 Place Infill Assembly in Table

Place the Infill assembly in the table (a) and turn the security clips to lock the assembly in place (b).



9 Attach Light Shade

Press the shade onto the light fixture, applying even pressure around the perimeter until a snug and level fit is achieved.



10. Replacing Light Disc

A. Use a pair of thin, flat head screw drivers and work from a single point outwards around the lamp. This is easier with two people.

There is a tight friction fit between the steel shade and rubber gasket but the shade can be carefully removed using the method above.

B. Once the shade is removed the lamp body is mounted to the pole with three screws. When they are removed the lamp can be lifted off and then unplugged. There is excess cord in the lamp pole that allows it to be lifted away about 10"

Unplug the light disc from the stem, swap out the light disc for new one (PN 0002277), plug into the stem and reattach the light shade.

