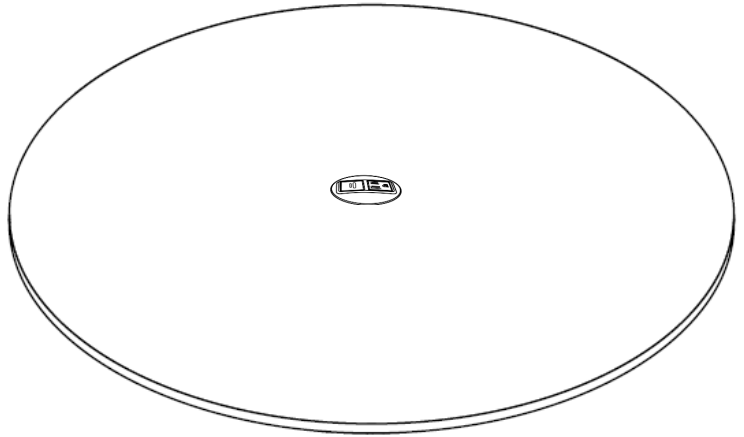
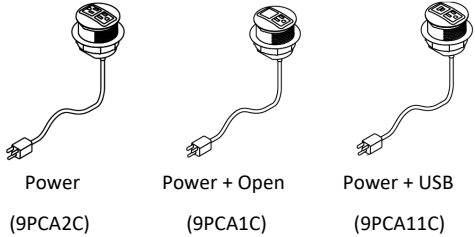


Top Specification:

Round Top power units:

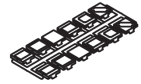
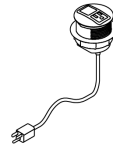
- 10' power cord provide sufficient length to route through bae,
- Top power one location cutout code CA1C



Node corded units

Content: item (quantity)

- Node power unit with threaded collar (1)
- 12 pack data adapter kit (1) 9PCA1C only



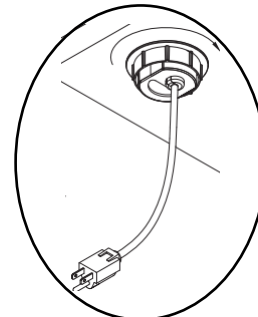
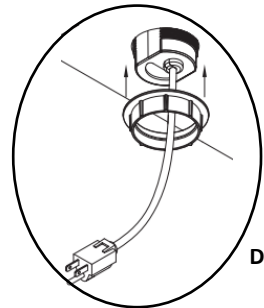
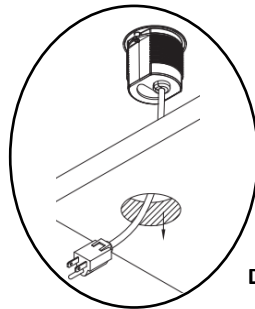
NOTE: no tools required for installation

Node Power Unit
(9PCA1C shown)

12 pack adapter kit
(9PCA1C only)

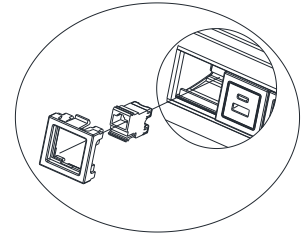
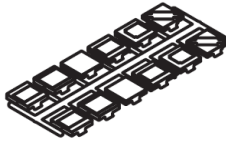
Step 1 - Node installation to top

1. Route Node unit power cord through top cutout as power unit is lowered into opening.
2. Slide the threaded collar over plug end of the cord with the flange facing the Node unit base.
3. Thread the flange collar onto the base of the Node unit and hand tighten to secure the unit to the table top. No tools required and could damage the Node unit if over tightened.



Step 1 - Node 12 pack adapter kit for 9PCA1C units only

1. Select adapter or blank cover for unit open window. The 12-pack data adapter kit has been provided with **9PCA1C** unit to support a variety of data connection options.

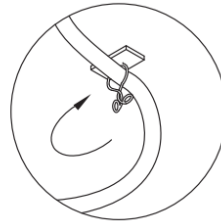
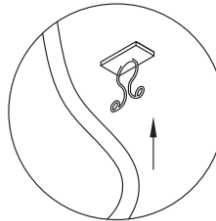


Detail 1

Securing Cords

1. Install adhesive cable mounting clips to underside of table top to route cord to power supply. Position clips along cord and twist the cable mounting clip loops clockwise to latch.

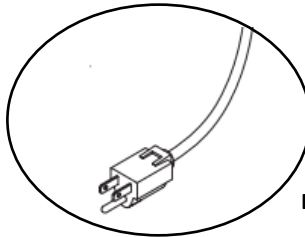
Cable Mounting Clips



Detail 1

Power Plug Connection

1. Plug power cord into building power source and check unit outlets to verify power.



Detail 1