

# Architect™ Assembly Instructions for Topper and Tech Mounts

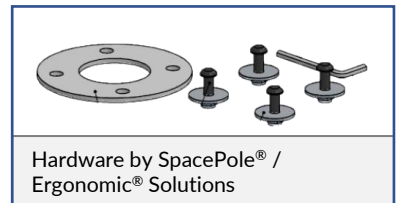
For use with apg® Minota® Cash Drawer

## Architect™ Topper

**Step 1:** Prior to placement onto the cash drawer, route cords for devices to be mounted on Topper through and around half-moon support extensions.

**Step 2:** If attaching a device to the center location (Figure 1), add the mount and hardware now.

- For devices that are not mounted, cords can be routed through an open hole or placed in a pass-through plug (Figure 2).
- If using Architect configured mounts by SpacePole® the flange ring fits on the underside of the Topper, with the bolts coming through the top from the peripheral base.
- Keep cords secure and flat against underside of Topper to allow for proper fit when placing on cash drawer, included cable ties and adhesive pads can be used for this process.
- Locations adjacent to the center mount, with 4 pilot holes, can be drilled with a 1/4" bit to allow for adjusted hardware/device positions.



**Step 3:** If pairing the Topper with the customer facing Tech Mounts skip to instructions on back now.

**Step 4:** Place Topper onto the cash drawer, aligning back inner two tabs to rest against the back of drawer.

- Topper should push and snap into place.
- The open 'garage' area behind the drawer is for additional cord and power management.

**Step 5:** Insert solid plugs into open holes on the top and back of Topper (Figure 3 and Figure 4).

**Step 6:** Devices can be connected to mounts or placed on Topper in preparation for use.



Architect™ Tech Mount instructions on back

## Architect™ Tech Mounts

**Step 1:** Before connecting the Tech Mounts to the Topper, attach device hardware to the Tech Mounts following the same step as with Topper.

*-Attaching hardware is much easier than after being connected to the Topper.*

**Step 2:** Start connection of Tech Mounts to Topper using 2 tee-nuts, shown in Figure 5, per mount. Start by inserting, and twisting, tee-nut from inside the mount. The two raised grips around the hold will capture and hold the side notches on tee-nut, see Figure 6.

*-Position the connectors in two holes diagonal of each other, two holes will remain open.*

**Step 3:** Connect Tech Mount by positioning against corresponding holes on Topper and rotate thumb screws, from inside the Topper, into tee-nuts to secure the mounts.

*-A coin can be used to help turn thumb screw - you do not need to overtighten.*

**Step 4:** Place Topper and connected Tech Mounts onto the cash drawer, aligning back inner Topper tabs to rest against the back of drawer.

**Step 5:** Attach peripheral device(s) to hardware on Tech Mounts, connect and route cables/wires through open hole(s) into the 'garage' area. Connect your Minota® cash drawer, printer, and other devices according to your technology setup.

*-If Tech Mounts do not have attached devices the main hole can be filled with a solid plug, Figure 7.*

**Step 6:** The Architect is sized and designed for an Epson TM-m30II printer to nest between both Tech Mounts, there is a 3/8" gap under the Topper edge to pass cords to and from the printer, see Figure 8.

Figure 5



Figure 6

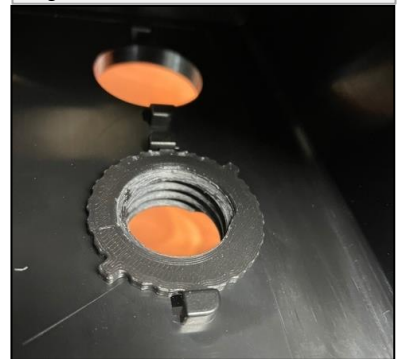


Figure 7



Figure 8



\*Tech Mounts can be positioned and mounted in an open position