Installation Instructions

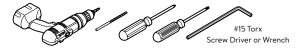
TABLE UNDERMOUNT OUTLET

202 - Corded -

Instruction Number: 6TP00515, 2MA2953

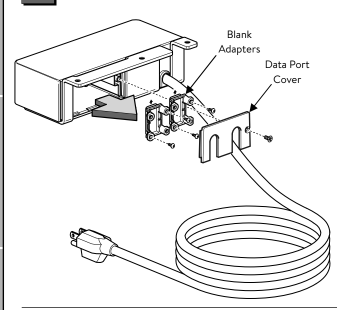
This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Tools Required _

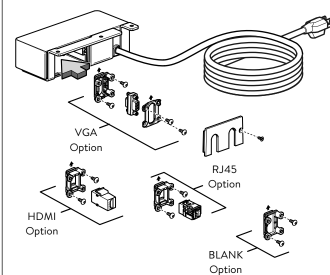


NOTE

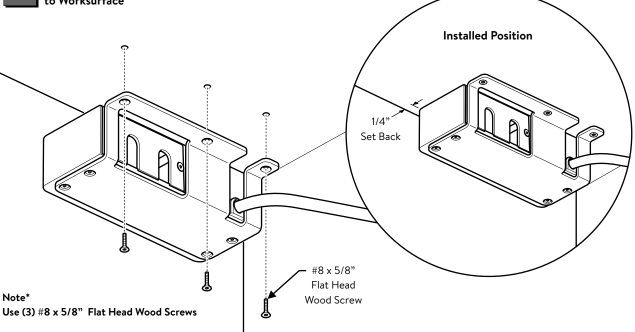
Remove Data Port Cover and Blank Adapters



Install Data Port Options - (VGA,RJ45, HDMI, BLANK)
NOTE
See Sheet #2 for Detailed Instructions



Install Table Undermount Outlet 202 Assembly to Worksurface



E.C.N. No: GD17-002883

Part Number: G110200

Page Number: 1 of 3

Revision: B

Knoll

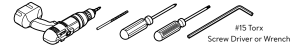
TABLE UNDERMOUNT OUTLET

202 - Corded -

Installation Instructions

- Corded -Instruction Number: 6TP00515, 2MA2953 This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Tools Required _



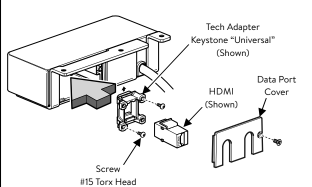
NOTE

All Tech Adapters Need to be Mounted in the

⊕ "UP" ⊕ Position. (Refer to the back of Parts)

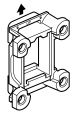
2.1

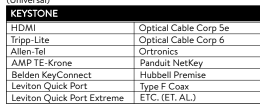
Install Data Tech Adapter Option

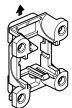


(Specific)

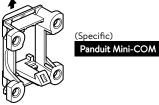
Commscope



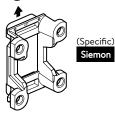


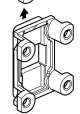






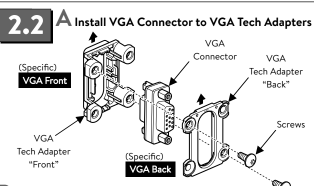






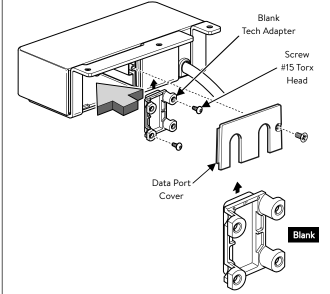
(Specific)

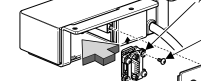
Cable Retainer





Install Blank Tech Adapter Option





B Install VGA Adapter Assembly into Unit

E.C.N. No: GD17-002883

Part Number: G110200

VGA Tech Adapter

Assembly

Screw #15 Torx Head

> Data Port Cover

> > Page Number: 2 of 3

Revision: B

Installation Instructions

TABLE UNDERMOUNT OUTLET

202 - Corded -

Instruction Number: 6TP00515, 2MA2953

This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Tools Required.



Screwdriver needed for optional power cord mounting clamps.



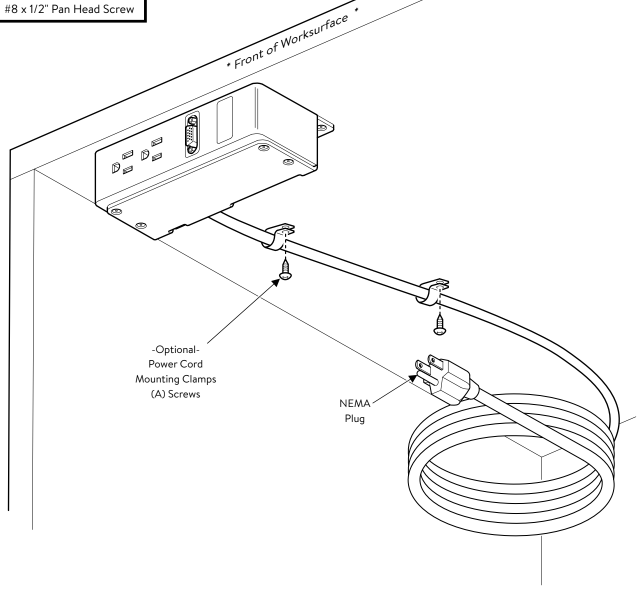
Route Power Cord Option to Nearest Power **Distribution Source**





#8 x 1/2" Pan Head Screw

E.C.N. No: GD17-002883



Page Number: 3 of 3

Revision: B

Part Number: G110200