TABLE POWER CENTER OUTLET

Installation Instructions

Tools Required.

- Corded -

202 Instruction Number: 6TP00532 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.

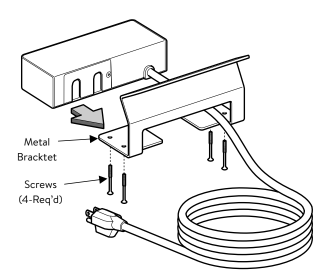


#15 Torx Screw Driver or Wrench *NOTE*

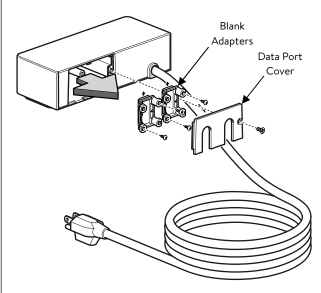
All Tech Adapters Need to be Mounted in the ☆ "UP" ☆ Position. (Refer to the back of Parts)



Remove Metal Bracket

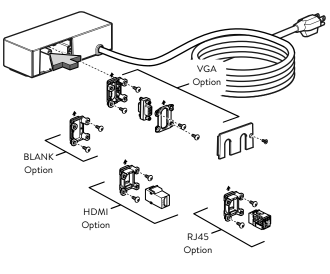


Remove Data Port Cover and Blank Adapters



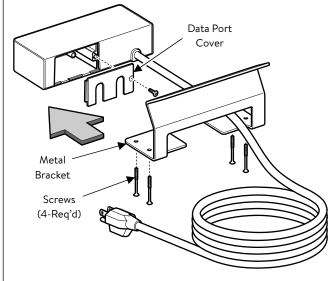
Install Data Port Options - (VGA,RJ45, HDMI, BLANK)

See Sheet #2 for Detailed Instructions



Install Data Port Cover and Metal Bracket

Route Cord Through Opening Before Installing Bracket



E.C.N. No: GD17-002883

Part Number: G110245

Page Number: 1 of 3

Revision: B

Knoll

TABLE POWER CENTER OUTLET

Knoll Systems Installation Instructions

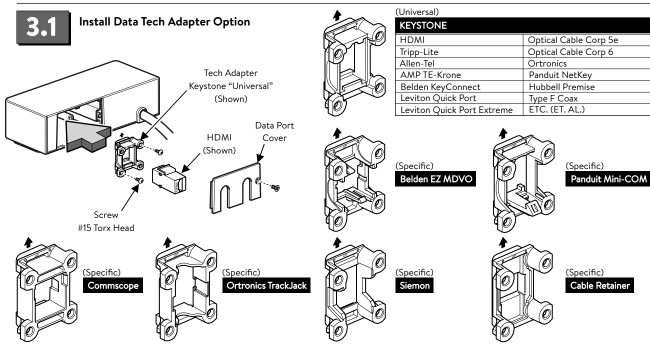
202 - Corded -

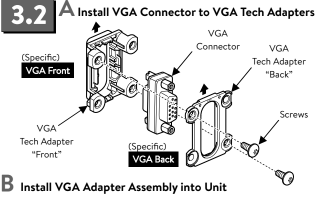
Instruction Number: 6TP00532

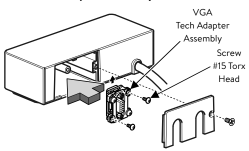
This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



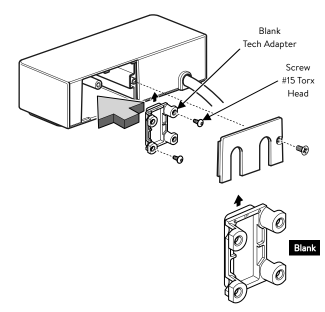
NOTE







1 Install Blank Tech Adapter Option



E.C.N. No: GD17-002883 Part Number: G110245 Page Number: 2 of 3 Revision: B



TABLE POWER CENTER OUTLET

Knoll Systems Installation Instructions 202 - Corded -

Instruction Number: 6TP00532

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



5

Table Power Center Outlet 202 Placement Dimensions

