DEKKO

Fort Wayne, IN 46818 Customer Service: 800.357.5622

VILLA UM

(UNDERMOUNT)

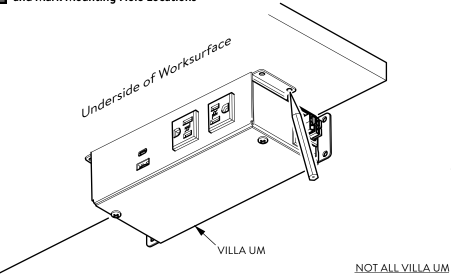
Installation Instruction

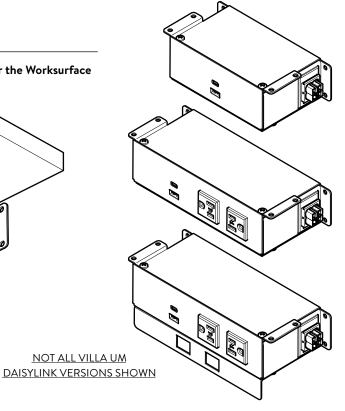
This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Tools Required

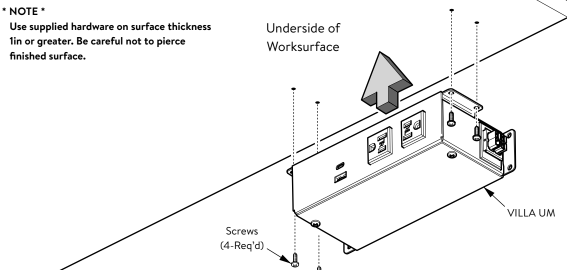


Determine the Villa UM's Desired Mounting Location Under the Worksurface and Mark Mounting Hole Locations









E.C.N. No: GD24-3460

Part Number: G110551

Page Number: 1 of 2

Revision: B



DEKKO

Fort Wavne, IN 46818 Customer Service: 800.357.5622

VILLA UM

(UNDERMOUNT)

Installation Instruction

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 Connect the installed VILLA UM units with Provided Cables * NOTE * Use P-Clamps and Screws to secure conduit as required to bottom of worksurface. VILLA UM VILLA UM System 42 Cable (Female / Female Connectors) P-Clamp (As Req'd) (As Req'd) Connect the desired Power In-feed into the first VILLA UM unit VILLA UM and Connect Power and Data as needed. * NOTE * Use P-Clamp and screw to secure conduit to bottom of worksurface. * NOTE * Plug into an appropriate outlet that is properly installed and grounded in accordance with all local codes and regulations. A licensed electrician must make the hardwire connections. For use on dry work surfaces or furniture only. No serviceable parts, do not disassemble. Install Safety Cover on Last VILLA UM Unit to Protect from Electrical Shock LAST VILLA UM WIRE DESIGNATION IN THE SERIES Bare/Green Wire - (Circuit Ground) White Wire - (Circuit Neutral) Black Wire - (Circuit Hot) Safety Cover E.C.N. No: GD24-3460 Part Number: G110551

Page Number: 2 of 2



Revision: B