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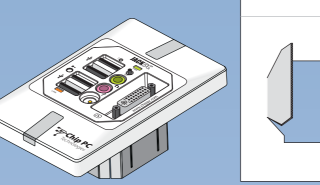


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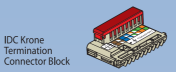
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Box Content

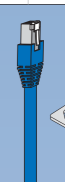
Unpack and identify the following parts:



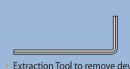
Lower Cardboard Template that can be used for marking wall cutout in New Installation



RJ-45 Termination Connector Block



Metal Housing for Jack PC



Extraction Tool to remove device after it was installed (optional)

Existing Jack Installation

Tools you will need:

- Power-over-Ethernet Tester Screwdriver/Electric screwdriver
 RJ-45 Termination Connector Block to be purchased separately from Chip PC Half-round File to trim wall cutout
 Cloth to clean Housing contacts Extraction Tool to remove device after it was installed



Use Power-over-Ethernet tester to check existence of PoE in the Jack designated for installation.

Note: In case there is no PoE available, Jack PC can be powered by External power



Remove the existing LAN Jack from the wall. Separate the LAN Jack module



Pull out the LAN cable. Take the RJ-45 Termination Connector Block, which is not supplied in default packaging and needs to be purchased separately.



Connect the LAN jack and RJ-45 connector on the RJ-45 Termination



Insert the RJ-45 Termination Connector Block into the Housing bottom part until you hear a clicking sound indicating it has locked properly



Place Housing inside the wall cutout. Trim wall cutout if necessary.

New Installation

Tools you will need:

Jack PC device

- Drill with 65 mm (2.6 Inch) Hole Saw Half-round File to trim wall cutout
 Cutter to remove LAN cable insulation IDC Krone punch-down tool to secure wires Cloth to clean Housing contacts
 Screwdriver/Electric screwdriver Extraction Tool to remove device after it was installed



Use the lower Cardboard template supplied in packaging to mark the designated wall cutout for the Housing installation

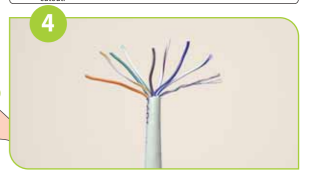


Drill the wall cut out at the designated location.

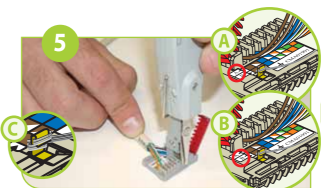
Warning!! Make sure not to drill next to electricity / telephone lines. Test for existence of power lines or enforcement beams prior to drilling the wall



Trim the cutout gently and check that the Housing fits in properly.



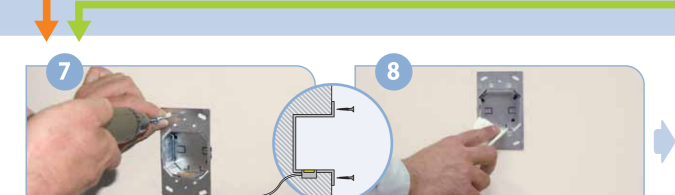
Pull out the LAN cable and remove 4cm/1.5 inch of its plastic insulation.



Open the IDC Block red cover. Secure the wires with an IDC Krone tool, using the appropriate color scheme TIA568 version A or B (Pic. "A", "B"). When using a

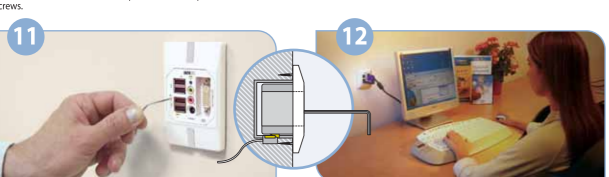


Close the IDC Krone Termination Connector Block and insert it into the Housing bottom part until you hear a clicking sound indicating it has locked



Make sure that the Housing is fully inserted, level-headed and Housing contacts are located at the bottom part as shown in picture. Secure with

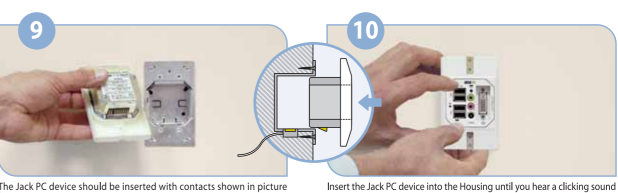
Gently clean the Housing contacts from dust and other objects.



Note: In case you need to remove device after it was installed, remove the 2 screws from frame and unlock device using the Extraction Tool turned clockwise.



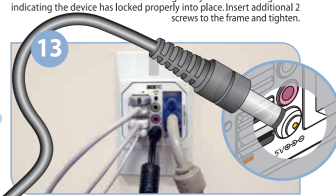
Connect Keyboard, Mouse, Monitor and any other required peripheral to device ports.



The Jack PC device should be inserted with contacts shown in picture facing downwards enabling direct contact with the Housing contacts.



Some models offer dual-screen support. In order to get this functionality, connect Y-cable to the DVI monitor port. The Y-cable is to be purchased separately as accessory from Chip PC.



To power the device from an external power source, connect Chip PCsupplied power supply to the DC power jack. The power supply is to be purchased separately as accessory from Chip PC.

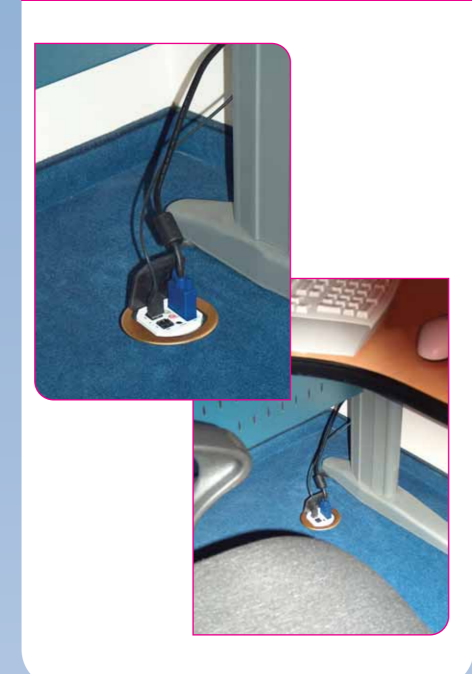
Installation Options

Wall Installation





Floor Box Installation



Furniture Installation





Power Options

