Installation Instruction—EU/UK: Plasterboard

C € ĽK

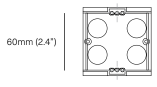


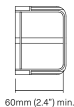
· Disconnect all electrical before starting.

NOTE: The 22 System is a departure from conventional cover plate systems, and requires a licensed electrician as well as precise and skilled craftsmanship during installation. If you have never installed a 22 System device, Bocci recommends a practice installation.

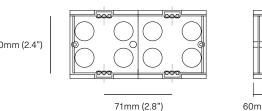
Examples

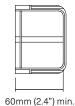
Single Outlet - 71 x 71mm, 60mm depth min.





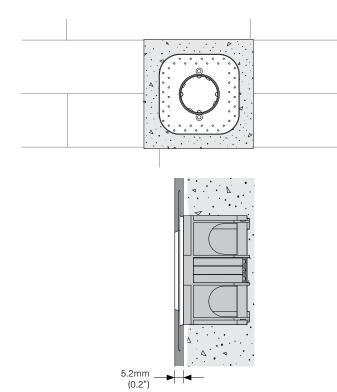
Double Outlet - two, 71 x 71mm, 60mm depth min.



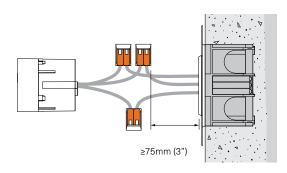


 Make sure the back of the mounting plate have enough space. The surface of the electrical box must be approx. 5.2mm (0.2") back from face of plasterboard. If there is no direct contact between the back of the mounting plate and the electrical box, the system will perform but not at its peak strength.

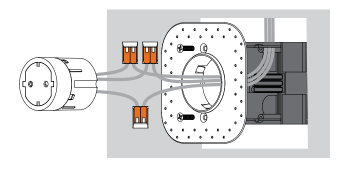
The electrical box used must be min. 60 mm deep (2.4") shallow boxes will not fit the depth of the component).



 The conductors must have sufficient length (≥75mm /3") to be accessible from the front of the finished wall surface.



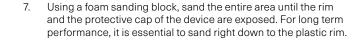
 Make all necessary connections using the provided wire connectors. Insert the device into the mounting plate. Ensure that all four locking tabs are engaged.

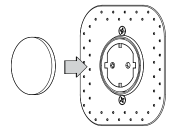


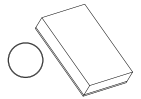
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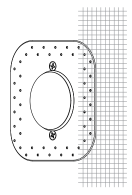
4. Devices come with a silicone cap -leave this in place after the device has been inserted into the mounting plate. This will be used in further steps to mask the device face during the "mudding in" process. Fasten the mounting plate to the electrical box using the included screws.







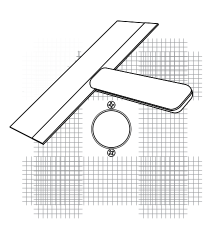
5. Tape the mounting plate edges with fiber mesh plaster tape.



8. Partially peel back the paper face of protective cap ensuring silicon layer remains snugly in place around operative component. This will allow you to locate the component after painting.



6. Use a plasterboard filler compound to plaster the entire assembly feather from the center of the mounting plate outwards for 600mm (2') using a large drywall trowel.



9. Paint over entire assembly.



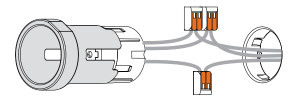
10. Once dry, peel back the entire paper face. A tab in the silicon layer of the protective cap will be exposed under the paper - this will allow you to remove the silicon layer and expose the device.



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IMPORTANT: For inspection and maintenance, a 22.1.46
removal tool (sold separately) is required to access the
connectors and conductors. Please see Removal Guide for
details.



12. Record the location of the removal tool on the provided sticker with QR code and affix to the circuit directory panel.

