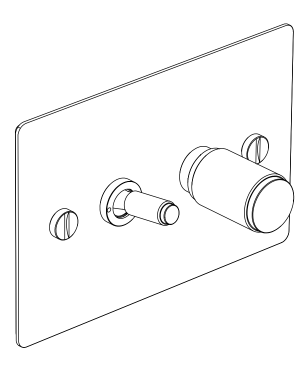


ANZ ELECTRICITY MODULAR ASSEMBLY

PREPARATION AND INSTALLATION

INSTALLATION MANUAL





BUSTERANDPUNCH.COM/AU

L0261

TECHNICAL SPECIFICATION

ANZ MODULAR ELECTRICITY

FOR USE IN ANZ REGION / 250V AC / CLASS II

IMPORTANT NOTES

MANUAL FOR COMPONENT ASSEMBLY AND INSTALLATION ONLY - FOR WIRING, SEE RELEVANT MODULE MANUAL.

READ BEFORE INSTALLATION

- 1. All wiring and installation must adhere to the latest local and national regulations.
- 2. Must be installed by a competent and qualified Electrician.
- 3. Indoor use only. Not for use in wet/damp environments or in places which have condensing humidity.
- 4. To reduce the risk of discoloration or tarnishing, avoid installation on wet plaster.



Switches AS 3133:2020

AS/NZS 3100:2022

Dimmers

AS 60669.2.1:2020 AS/NZS 60669.1:2020

WARRANTY INFORMATION

The warranty period extends two (2) years from the date of the original purchase.

RECYCLING ELECTRICAL PRODUCTS

Buster and Punch encourages all its customers to make note of this symbol and avoid putting any waste electrical goods in your domestic waste bin or container. Please ensure you take your waste electrical goods to a suitable facility for disposal.





BEFORE COMMENCING WORK, ISOLATE THE MAINS POWER SUPPLY AT CIRCUIT BREAKER.

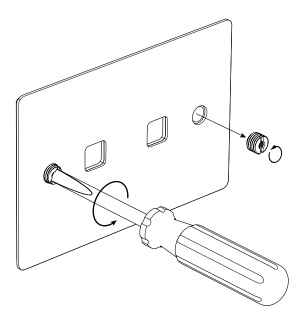




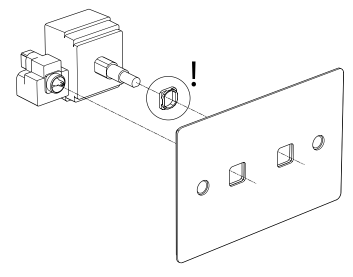
CAUTION:

Verify power supply is OFF before proceeding.

UNSCREW SCREW ISOLATORS USING A FLAT HEAD SCREWDRIVER (4-6MM).



INSERT ELECTRICITY MODULES IN DESIRED CONFIGURATION.



NOTE - make sure to install anti-rotation adapter on dimmer modules to stop. Module working loose over time (part included with dimmer modules)

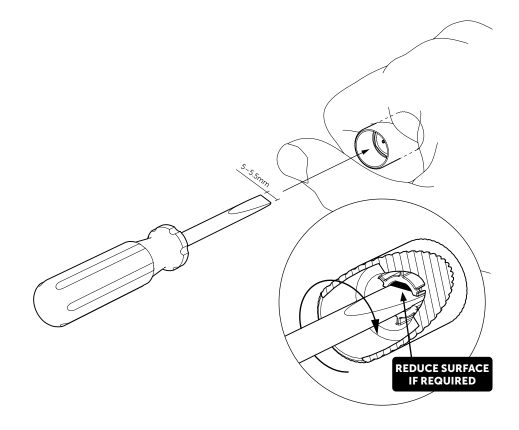
NOTE FOR ASSEMBLY OF DIMMER KNOBS.

Due to manufacturing tolerances, dimmer knobs may be tight to fit.

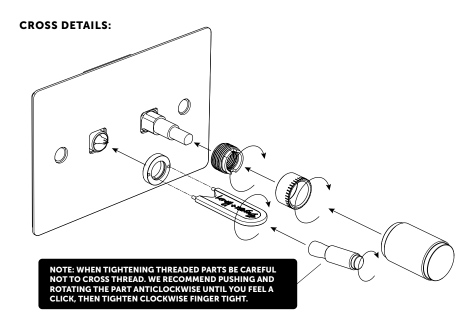
To allow for easier assembly, insert a 5 – 5.5mm flat head screwdriver and rotate 360° to remove excess material from the flat section of the insert.

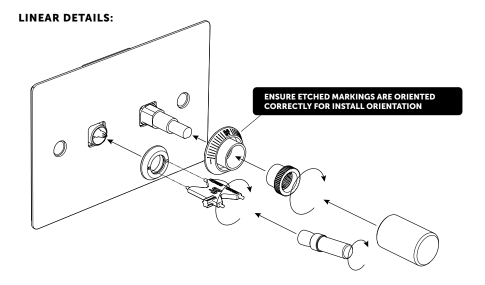
There will be some resistance (a little more than turning a key in a lock) and a small amount of material may come loose - this is normal.

Ensure screwdriver is held straight to avoid misalignment and off-centre rotation when installed.



3 ATTACH DETAILS KITS USING TOOLS PROVIDED.



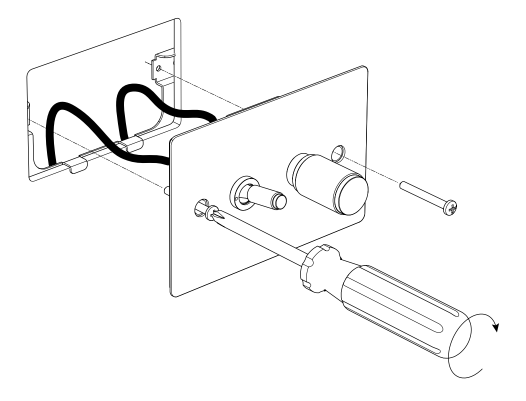


4 CONNECT WIRING USING RELEVANT MODULE INSTRUCTION MANUAL AND WIRING DIAGRAMS.

Push the assembled unit into the wall, making sure that no wires become trapped.

Use a cross head screwdriver to fit the unit to the mounting box/bracket using the supplied fixing screws.

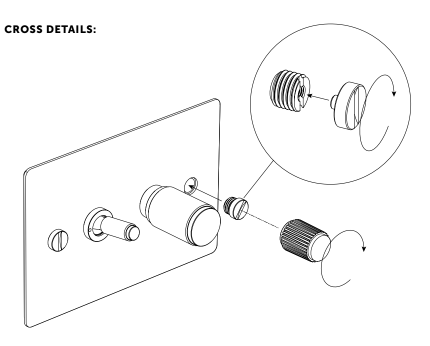
Buster and punch plates are designed to fit standard mounting boxes and plaster clip brackets.

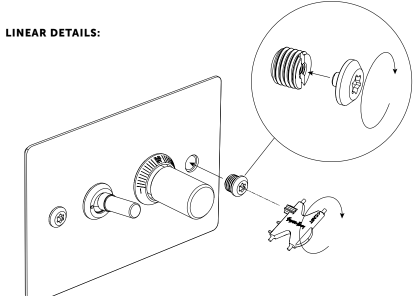




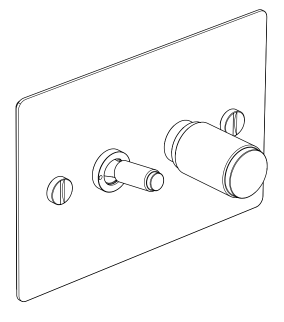
Verify power supply is OFF before proceeding.

5 FIT SCREW CAPS TO ISOLATOR PLUGS AS SHOWN, AND FIT TO PLATE USING TOOL PROVIDED.









LINEAR DETAILS:

