

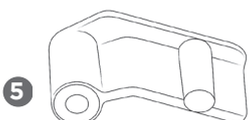
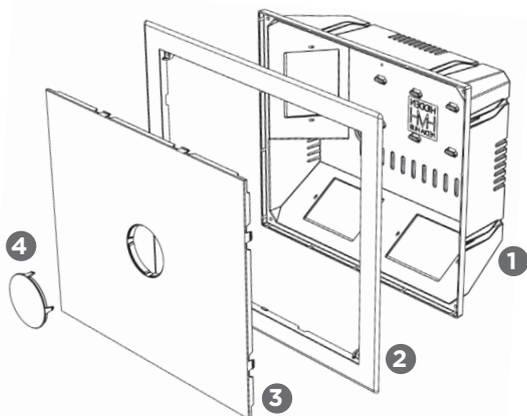
HIDDEN MEDIA HUB INSTRUCTIONS

THE SIMPLEST DATA CABLING SOLUTION

Your number one choice in residential and commercial buildings

Pack Includes:

- | | |
|-------------------|-------------------------|
| ① Recessed Hub | ⑤ Floating Clip (x 4) |
| ② Slim Line Frame | ⑥ A Screw (x 4) |
| ③ Lid | ⑦ B Screw (x 4) |
| ④ Cable Cover | ⑧ C Screw (x 4) |



Warnings and Cautions

- » To be installed by a suitably qualified installer
- » To be installed and / or used in accordance with appropriate electrical codes and regulations
- » If you are unsure about any part of these instructions, consult a qualified installer

Important Instructions:

- » Read and understand all instructions. Follow all warnings and instructions marked on the product
- » Do not use this product near water - eg. near a bathtub, wash basin, sink, a wet basement or near a swimming pool
- » Never push objects of any kind into this product through openings, as they may touch dangerous voltages

Safety Instructions:

- » Never install components during an electrical storm
- » Never install components in wet locations unless the components are designed for such use
- » Never touch uninsulated wires or terminals unless the wiring has been disconnected at the network interface
- » Each opening must have a device or snap-on cover plate installed to prevent electrical shock

Exclusive
Australian Distributor



New Build Installation

1. **WARNING:** To avoid fire, shock or death, turn off the power at the circuit breaker or fuse and test the power is off before wiring.
2. Choose the location for the hub. The basic installation requires mounting the hub to the horizontal and vertical studs. **NOTE:** Floating clips will need to be used in the corners that are not being secured to a stud (usually only one corner). If you are mounting in a ceiling, or there are no studs, then all four corners will require floating clips.
3. Using the B screws, secure the hub to the studs. Make sure the rim of the hub overhangs the front of the studs by the same thickness as the wallboard being used. For example, if you are using 10mm Gib Board, ensure that the rim sits out by 10mm.
4. After the wallboard has been installed with a cut out for the hub (and plastering, if required, has been completed), attach the frame.
 - (a) Remove the hub from the wall
 - (b) Using the C screws, attach the frame to the hub on the corners that will be fixed to the studs.
 - (c) On the corners that are NOT fixed to a stud you will need to use a floating clip. Before you use it, you will need to thread the clip using the A screw. Place the clip against the back of the hub and screw the A screw through the frame, hub and clip.
5. Insert the hub into the wall making sure that the frame is sitting on top of the wallboard.
 - (a) Secure with the floating clip/s
 - (b) Using the B screws, secure to the studs
6. Connect the outlets/power points ensuring you follow current electrical guidelines and regulations.
7. Connect the lid and the cable cover. The hub and the wall are now ready to be painted.
8.
 - (a) If choosing to hide the devices, then click the slim line lid onto the frame, removing the cable cover for the cables to be fed through first (ideal for swivel brackets and ceiling mounts). Paint if desired.
 - (b) If hiding the hub for future use, click the slim line lid onto the frame with the cable cover in place. Paint if desired.
9. Mount the TV bracket, following the manufacturer's instructions, to the studs surrounding the completed Hidden Media Hub.

Renovation Installation

1. **WARNING:** To avoid fire, shock or death, turn off the power at the circuit breaker or fuse and test the power is off before wiring.
2. Choose the location for the hub. The basic installation requires mounting the hub to the horizontal and vertical studs. **NOTE:** Floating clips will need to be used in the corners that are not being secured to a stud (usually only one corner). If you are mounting in a ceiling, or there are no studs, then all four corners will require floating clips.
3. Mark out where the studs are, we recommend using a stud finder.
4. Using the front of the hub as a template, trace the outline and then cut out the opening. (We recommend using a Gib Saw)
5. Insert your drill into the wall cavity and drill through the bottom horizontal stud to allow the cables to be fed through to the bottom of the wall.
6. Before inserting the hub into the wall you must attach the frame.
 - (a) Using the C screws, attach the frame to the hub on the corners that will be fixed to the studs.
 - (b) On the corners that are NOT fixed to a stud you will need to use a floating clip. Before you use it, you will need to thread the clip using the A screw. Place the clip against the back of the hub and screw the A screw through the frame, hub and clip.
7. Insert the hub into the wall making sure that the frame is sitting on top of the wallboard.
 - (a) Secure with the floating clip/s
 - (b) Using the B screws, secure to the studs
8. Connect the outlets/power points ensuring you follow current electrical guidelines and regulations.
9.
 - (a) If choosing to hide the devices, then click the slim line lid onto the frame, removing the cable cover for the cables to be fed through first (ideal for swivel brackets and ceiling mounts). Paint if desired.
 - (b) If hiding the hub for future use, click the slim line lid onto the frame with the cable cover in place. Paint if desired.
10. Mount the TV bracket, following the manufacturer's instructions, to the studs surrounding the completed Hidden Media Hub.



New Build Installation Video
 SCAN NOW



Renovation Installation Video
 SCAN NOW