

INSTALLATION INSTRUCTIONS: Universal Enclosure or Universal Kit With EVL4 & UNO4 Module

The **Connect2Go Universal Enclosure and Kit** is a Universal or DSC NEO solution in one box. The Universal enclosure can be mounted on a wall near the main panel and has room for an EVL4 and an UNO4 in conveniently labelled locations with mounting bosses and a wire guide to allow easy channelling of the wire outside of the enclosure. The Universal Enclosure can also be used as a convenient way to house an EVL4 module when there is no room in the main security enclosure.

What you will need before you start

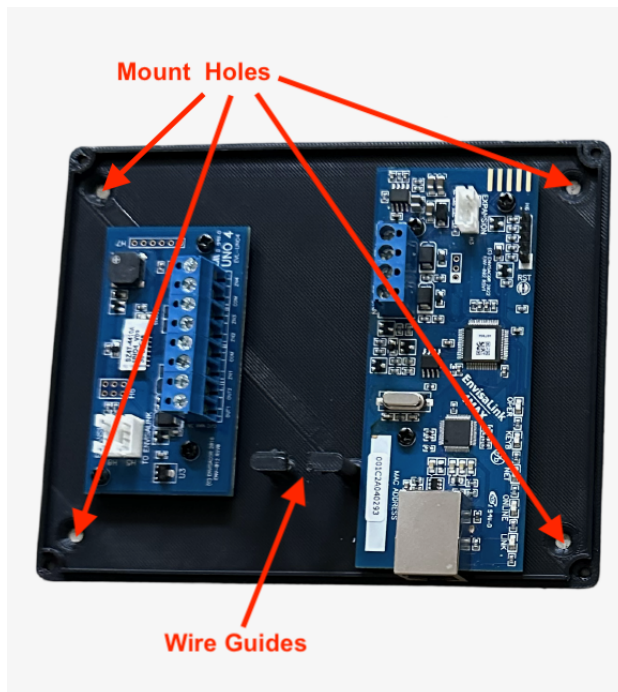
- Universal Kit (or Universal Enclosure and existing EVL4 and/or UNO4)
- Pencil
- Small level
- Drill
- 3/16" drill bit
- Phillips screwdriver

1. Find Suitable Spot To Mount The Universal Enclosure

In most cases you will want it near the panel to keep wire runs short.

2. Mounting Options

You can directly screw the enclosure to the wall with the provided screws or you can affix it to drywall with the provided screw and plug combination.



3. Installing The Enclosure

You may find it easiest to mount the modules in the enclosure in their labelled spots first, using the 6 provided M3*6 screws. Otherwise, you can mount them after the mount plate is attached to the wall.

Note: When attaching the modules, carefully tighten the screws until they are snug but do not overtighten as this can strip the plastic or break off the bosses.

Hold the mount plate up to the wall in the desired location and use the small level to ensure the enclosure is level.

If direct screwing to a wood wall, screw in one of the mount screws to hold it in place, then check for level again and screw in the rest of the screws.

If mounting on drywall, with the mount plate level, mark the locations of the four mounting holes.

Use a 3/16" drill bit to drill the holes at each marked location to accommodate the included wall anchors.

Insert the wall anchors into the holes and tap gently with the hammer to ensure they are flush with the wall surface.

Attach the mount plate to the wall with the four provided screws.

4. Electrical Connections

Once the modules are mounted, but before the cover is attached, see the Universal Mode Guide here....

https://www.connect2go.com/UNIVERSAL_MODE_C2G_v3.pdf

The guide includes a **DSC NEO** example. Use the wire guides to organize the wires and ensure the cover will go on easily.

5. Installing The Cover

The cover should seat easily around the sill of the mount plate. Once properly seated on all sides, attach the four corners with the M3 screws provide. (Carefully tighten till snug but do not overtighten as this can strip the plastic)

