

INSTALLATION

Introducing the CablePod™

Congratulations on purchasing the CablePod™ - designed to provide maximum sound quality for amplifier and loudspeaker binding post applications. The CablePod™ is a replacement unit for many existing binding posts, and the changeover should be relatively simple.

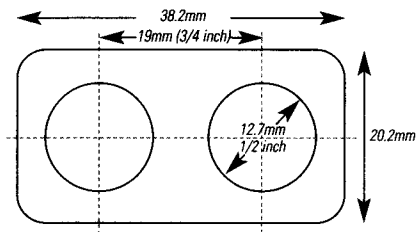
INSTALLING THE CABLEPOD™

The CablePod™ can be used as a dual-gang unit supplied, or as individual units by removing the mounting plate.

The dual-gang unit is designed to fit amplifier metal work or a loudspeaker terminal plate with a thickness of between 1mm – 10mm.

MOUNTING:

Drill or punch 2 holes 12.7mm (1/2 inch) diameter spaced 19mm (3/4 inch) between centers.



When installing into 11mm holes on 19mm (3/4 inch) centers, trim the spacing lugs on the rear of the mounting plate to suit

Position the CablePod™ with the Red terminal (+) on the right hand side (when facing the knobs) to conform to industry standards.

Install locking washer and nut to secure the CablePod™ to panel.

SOLDERING:

We recommend the use of an 80-Watt soldering iron with a broad tip that offers fast transfer of heat. To assist the conduction of heat - tin your iron i.e. melt a small amount of solder on the tip.

Apply heat to the items you are soldering, and then apply the solder. The solder should always melt and flow easily. If not, your iron may not be sufficiently hot.

To prevent melting of the polymer thread, we recommend inserting a metal banana plug (and attached cable if possible) in the hollow aperture while soldering. The banana plug will act as a heat sink.

USING SPADE CONNECTORS:

When using spade connectors with the CablePod™, don't overtighten the knob. A firm finger tightening should provide sufficient grip.

We recommend the use of Eichmann Bayonet (banana) connectors as the ideal partner for the CablePod™.