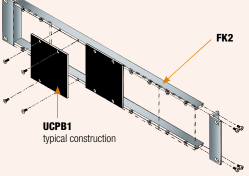
Build Your Own Custom Connector Panel Using Off-The-Shelf Components!



Design and build your own custom connector panels using off-the-shelf materials! Our UCP Series modular custom panel system assembles quickly and easily using either a 2 or 4 space frame kit and your selections from an extensive collection of prepunched modules. UCP modular assemblies simply bolt together using supplied hardware. A single tier of five modules bolts across a 2 space frame kit, two tiers of five modules bolt across a 4 space frame kit.

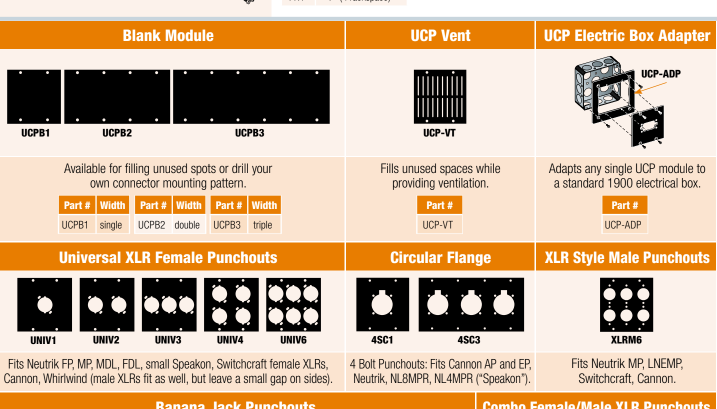
Modules are prepunched to accept XLR, Neutrik, Elco, Canare and a host of other connector configurations (see accompanying diagrams). The inherent strength of the interlocking system eliminates panel deflection while inserting or removing connectors. When completed, all hardware is flush to create a professional appearance with no unsightly gaps. Visible parts have a black brushed and anodized finish. All modules are constructed of aluminum. Blank and vented panels are also available to fill unused spots.



Frame Kits

Bolt modules to them in any combination.

Part #	Racking Height
FK2	3-1/2" (2 rackspace)
FK4	7" (4 rackspace)



Banana Jack Punchouts

Combo Female/Male XLR Punchouts

























Fits dual banana jack receptacles requiring up to 3/8" hole

Fits the universal dual banana iack receptacle requiring a 1/2" hole.

Fits mixed genders within a module.

