



# HINGENATOR

## About The Hingenator

The Hingenator turns any standard 42" in-wall low voltage enclosure into a convenient patch bay that accepts standard 19" patch panel accessories. It provides 16 usable rack units (RUs) that can be used to professionally terminate copper, fiber, speaker, control, and low voltage power in-place.

The Hingenator gets its name from the hinged design which provides access into the enclosure during and after trim. The Hingenator replaces the lid that comes with the in-wall enclosure; simply screw it to the can using the same screw holes and discard the lid which is only needed to protect the wire during construction.

The Hingenator is designed to provide a central distribution point between a structured cabling enclosure and an equipment rack; simply put, it brings low voltage distribution together in one organized place. This device is the perfect solution for any installer placing a rack in front of an enclosure, it saves space in the main rack and provides a place to terminate and label all wiring, including spare wires, keeping everything organized and accessible. Technicians can punch, label, and certify all cabling during the trim phase saving countless hours of install time.

## Featured Details

- Eliminates the "umbilical cord" of wiring coming out of the wall during construction. Cables can be cut to length and safely stored inside the pre-wire enclosure (behind the disposable lid) during construction keeping fragile copper and fiber out of harm's way, and labels away from the painters.
- Provides the "Permanent Link" point for professional testing methodologies such as Fluke.
- Wires can be punched down, labeled, certified, and ready to be used when needed.
- Ideal for mounting patch panels, DIN Rails, network switches, and more.
- Install a POE switch to neatly power POE-based endpoints such as cameras, touch panels, and access points from the Hingenator.
- Provides a convenient location to install a network without needing a rack.

