



Steel knockout panel with cutouts replaces a rear knockout panel in Lowell portable racks (LPPR and LPR series), adding a convenient way to connect power and facilitate rack transport. Eliminates power cord trailing behind portable racks.



Mounts in rear knockout panel.

FEATURES

- **Construction:** U.S. steel panel with two oblong cutouts (rear, base)
- **Usage:** Power cord feeds up/out through oblong cutouts, allowing quick connections to wall outlet. When finished, return cord through openings, allowing it to rest inside rack until next use.
- **Dimensions:** 9.625"W x 2.75"H x 2.5"D panel
- **Outlets:** Two NEMA 5-15A
- **Termination:** 6 ft. attached cord w/NEMA 5-15P plug

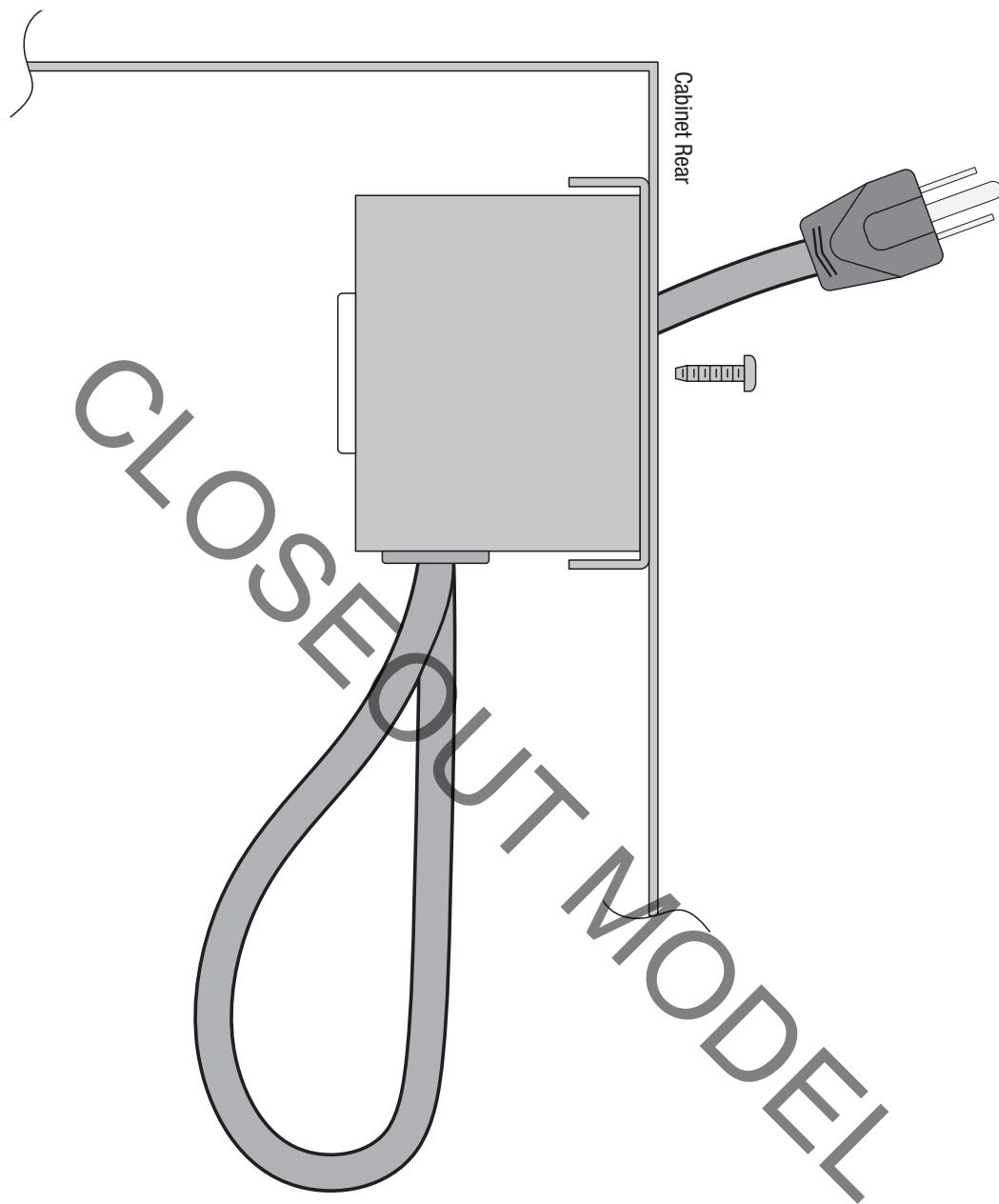
A & E SPECIFICATIONS

The rack shall include Lowell knockout panel Model No. KOP-AC1502, which shall feature two NEMA 5-15A outlets with 6 ft. cord and NEMA 5-15P plug. The steel panel with black powder epoxy finish shall have cutouts in the base and rear to allow power cord access and storage inside rack.

MODEL NO. SUMMARY

Model No.	Description	Overall Height	Overall Width	Overall Depth	Outlets	Cord
KOP-ACS1502	Knockout panel with power outlets & feed-through cutouts	2.75"	9.625"	2.5"	(2) NEMA 5-15R	6"





INSTALLATION

- 1) Remove cabinet's rear knockout panel
- 2) Install KOP-AC1502

