

Hole Saw Box™ for Device Retrofit Construction 17.6 Cu. In. Volume

Non-metallic, 3-1/4" diameter scone/device box for existing construction. Fits duplex receptacles and most GFCIs.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION/ ATTACHMENT	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	DIM D
FSC3227R	12525	Retrofit/Screws, Bracket	25	25	4.100	3.080	2.780	1.540

 **PATENTED.**
E170558 **MADE IN USA.**

FEATURES AND BENEFITS

- Ships with installed NM cable connector and captive fixture bracket installation screws
- Saves time! Installs with a 3-1/4" standard hole saw
- Saw teeth cut a path through the drywall for the device screws and hold the device firmly in place
- Ready to use, easy to install
- 17.6 cu. inch super size capacity
- No loose parts, self contained
- Rated for light duty 3 lb fixtures
- 2 hour fire rating



INSTALLATION INSTRUCTIONS



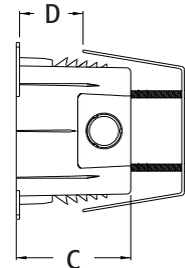
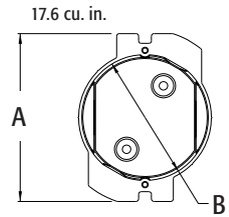
1) Cut hole with a 3-1/4" standard hole saw and pull wire. Push box through drywall. Built in "teeth" create a path for device screws.



2) Pull NM cable through installed connector. Tighten bracket screws inside box to seat bracket securely against drywall. Create a path for device screws.



3) Install device (GFCI shown) and maxi size cover plate (not provided).



SAVES TIME!
Quick, super-easy installation with a hole saw.