Non-metallic HOLE SAW BOX [™] for Old Work



Saves Time • Installs Devices with a Standard Hole Saw!



Catalog	UPC/DEI/NAED	Description	Unit/Std
Number	Mfg. #018997		Pkg
FSC3227R	12525	Non-metallic, 3-1/4" diameter sconce/device box for existing construction	25



Patent pending

Installing an 'old work' box? Arlington's new non-metallic device/sconce boxSAVES TIME! It comes ready to use and it's easy to install with a 3-1/4" standard hole saw!

You'll get a super-secure installation too. As you push the box into the opening, its saw teeth cut a path through the drywall for the device screws. They hold the device securely in place.

After installing the device, complete the job with a maxi-plate - required to fully cover the hole in the drywall.

- For existing construction
- Listed for <u>wall</u> mount devices and light duty fixtures up to 3 lbs max. And for installations on ceilings, up to 6 lbs.
- Large capacity: 17.9 cu. inches
- Ships with an installed NM cable connector

Quick, super-easy installation with a hole saw!



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646

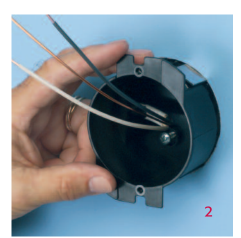
www.aifittings.com

Non-metallic HOLE SAW BOX™ for Old Work

Super-size Capacity • 17.9 cubic inches







Quick, super-easy installation with a hole saw!

- 1 Cut hole with a 3-1/4" standard hole saw and pull wire.
- 2 Push wire through the installed NM cable connector. Push box through drywall. As the box is pushed, built-in teeth create a path for the device screws.
- 3 Tighten device screws inside the box.
- 4 Install device (GFCI shown).
- 5 Completed device installation.
- 6 Install maxi-size cover plate (required to fully cover hole in the drywall).



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com

