# Arlington<sup>®</sup>

## ■ Hole Saw Box<sup>™</sup> for Device Retrofit Construction 17.6 Cu. In. Volume

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



#### PATENTED. (VL)

MADE IN USA. F170558

### **FEATURES AND BENEFITS**

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





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.

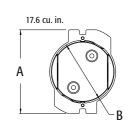


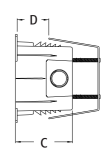
installed connector. Tighten bracket screws inside box to seat bracket securely against drywall. Create a path for device screws.



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









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