Steel Fan/Fixture Pan Box

with Adjustable Steel Bracket for Wood Joists • Retrofit Work



Cut a 4-3/8" diameter hole. Remove pan box from sled. Insert mounting bracket into hole, positioning it between the joists with 'feet' resting on the ceiling.



Loosen sled screws. Slide to along bracket to access the hex bar. **There is no need to remove the sled.



Use a wrench to tighten hex bar, embedding the points and securing the brackets between the joists.

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description Fan/Fixture Box	Unit/ Pk	
FBRS40712		djustable steel bracket, 12 - 16'' on center spaci	1 ng	10
FBRS407R		djustable steel bracket, - 24'' on center spacing	1 3	10



Center box in hole. Tighten sled to hex. Pull cable through NM cable connector and remount box to the bracket. Attach fan/fixture bracket to box using the supplied screws.

Includes 8.0 cu. in. steel pan box with adjustable bracket, box adjustment screws, installed NM cable connector and captive bracket installation screws. Our UL/CSA LISTED heavy duty Steel Fan/Fixture Boxes, with fully adjustable mounting brackets, install securely between existing wood I-beams or rafters.

And now there's a NEW SIZE for beams or rafters set 12 to 16 INCHES ON CENTER.



Captive fan/fixture bracket installation screws

The new FBRS40712R

complements our FBRS407R pan box which fits I-beams or rafters set 16 to 24 inches on center.

- One-piece. No parts to lose. Bracket installation and adjustment screws ship captive.
- Convenient!
 Fits 1/2 or 5/8 inch drywall ceilings.
 8.0 cu inch box is 'positionable' anywhere along the bracket for centering of fan or fixture.
- Easy mounting in retrofit work
- UL/CSA Listed
 UL rated 35 lb fan, 50 lb fixture
 CSA rated 50 lb fan or fixture

Patented. Other patents pending



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

