

Installation Instructions

Universal Slide Bracket Blank Gas Accessory

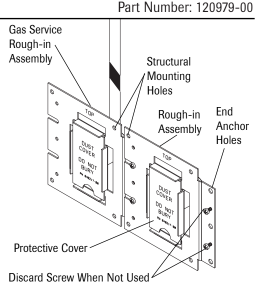
Rough-in Assembly Installation

The rough-in assembly is an interlocking mounting plate allowing the ganging and proper spacing of the slide bracket with *Puritan Bennett*[™] Series B Medical Gas Service Outlet Accessories. Alignment holes and locking screws are on the right flange of each mounting plate and a slotted flange with interlocking guide pins is on the left side (Figure 1).

 Refer to building plans to determine the location of the bracket. Slide the left flange over the right flange (slots are provided to guide each assembly in place). Match alignment holes with guide pins and then tighten the locking screws (Figure 1).

Series B Medical Gas Service Outlet Accessories

Part Number: 120978-00

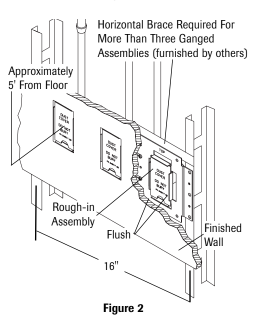






A maximum of three rough-in assemblies may be ganged together without the need for horizontal bracing, provided they are anchored at each end to vertical structural members. Three ganged assemblies mount on 16" centerlines.

 Provide rigid mounting for rough-in assemblies according to the type of wall construction. Rough-in assemblies must be mounted to structural members. The strength of the wall alone is not sufficient support. Rough-in assemblies installed in patient rooms should be located with the centerline approximately 5' above the finished floor to avoid damage from moveable equipment (Figure 2).



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- 3. Position the front edge of the rough-in assembly so it will be flush or below the finished wall line. The sides of the box on the assembly can accommodate a normal 1/2" minimum finished wall thickness to a maximum 11/4" wall thickness. This is important for proper fit of the slide assembly and coverplate (Figure 2).
- 4. Leave the DO NOT BURY ME protective cover on the rough-in assembly until the wall has been finished (Figure 2).

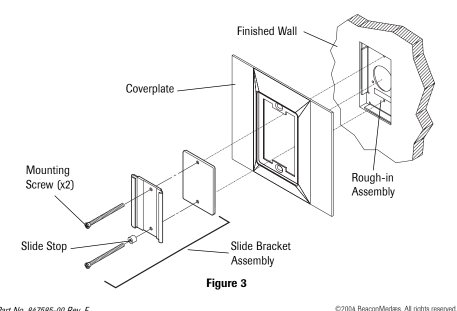
Bracket and Coverplate Installation

The wall slide bracket assembly and coverplate should be installed after the walls have been finished.

- 1. Remove the protective dust cover from the rough-in assembly using pliers to grasp the center tab.
- 2. Orient the bracket assembly over the coverplate with the slide stop located at the bottom of the assembly and fit these two components over the rough-in assembly (Figure 3).
- 3. Align the two mounting screws with the matching holes in the rough-in assembly and tighten the screw until the bracket assembly and coverplate are snug against the finished wall.

NOTE:

Align adjacent coverplates by loosening the screws and placing a straight edge along the bottom of all coverplates. Then tighten all screws until snug.



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