

Retro-Fit Manual Diamond 1 Outlet



Important Note

Due to unknown factors of the existing equipment, projects requiring Retro-Fit Conversions must be fully investigated by the installer.

It is the responsibility of the installer to determine if the Retro-Fit will function correctly and if additional components are required. Amico is not responsible for any additional components required.

Retro-Fit Instructions

Ohmeda Diamond 1 Outlet.
Remove screws from Facia.

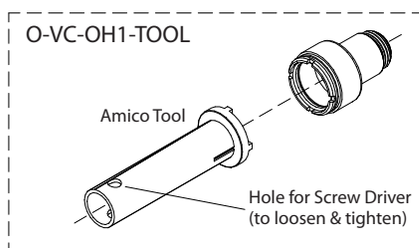


Remove all internal components so that the threads in the back are exposed.

Note that the threads on the Diamond 1 conversion match Diamond 1 rough-in body.



Screw Diamond 1 conversion into rough-in body with the conversion tool.



Retro-Fit Instructions

Rivets are popped in to ensure gas specific indexing.



A filler frame is placed over the conversion to hide any gaps and allow correct spacing from the outlet backs to the outlet fronts (this is like a gasket).



A 3.25" wide chrome frame is placed over the filler frame.



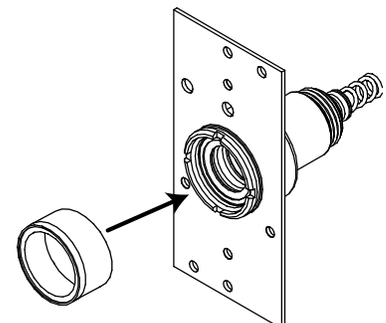
The Amico latch valve is then placed over the frame and sandwiches the whole assembly together with the latch valve screws.



A complete Diamond 1, 3 Gang assembly conversion from Ohmeda to Amico.



NOTE: If the flow is low, insert the 1/4" brass ring into the rough-in conversion body.



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