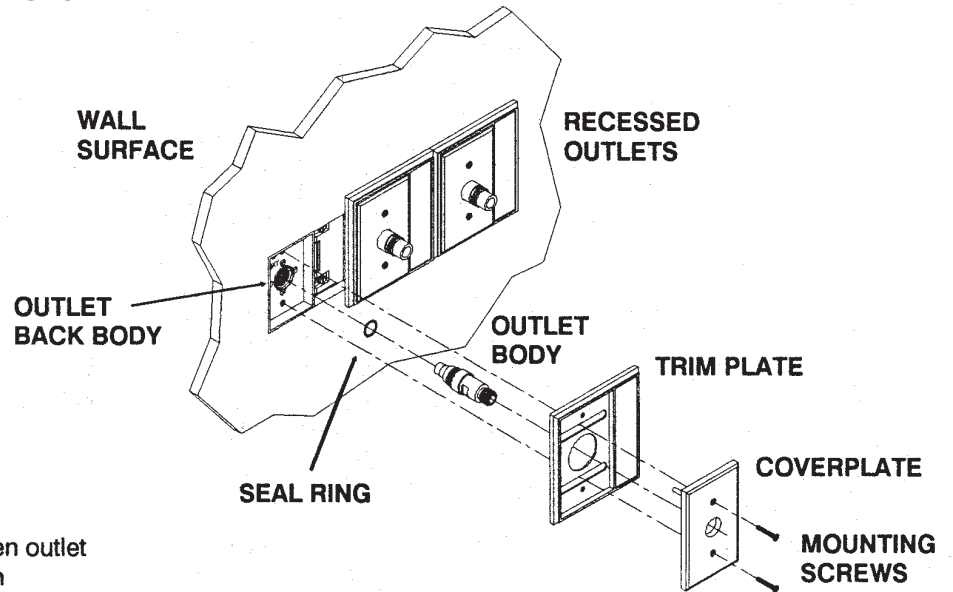




## DISS Medical Gas Outlets - Body Replacement

Oxygen | Vacuum | Medical Air | Nitrous Oxide | Nitrogen | Carbon Dioxide  
Anesthetic Gas Scavenging System

### DISS Recessed Outlet Body Replacement

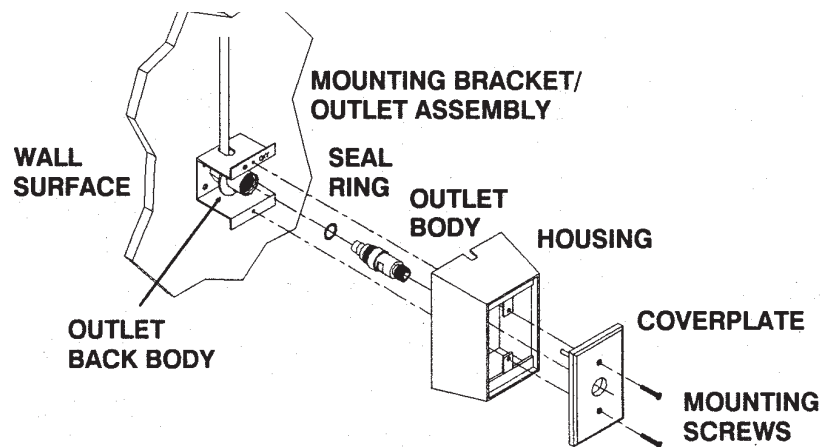


**NOTE:**

Outlet body replacement is only necessary if the DISS threads have been damaged.

Oxygen outlet shown

### DISS Surface Mount Outlet Body Replacement



**NOTE:**

Outlet body replacement is only necessary if the DISS threads have been damaged.

Oxygen outlet shown

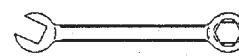
### Tools



Phillips Screwdriver



1" Hex Wrench



5/8" Hex Wrench



Loctite®  
(Supplied with replacement outlet body)

Refer to reverse side for detailed instructions.



# DISS Medical Gas Outlets - Body Replacement

Oxygen | Vacuum | Medical Air | Nitrous Oxide | Nitrogen | Carbon Dioxide  
Anesthetic Gas Scavenging System

## Outlet Body Removal (Recessed outlet shown)

- 1**

**CLOSE OFF ZONE VALVE PROVIDING GAS TO THE OUTLET.**
- 2**

Remove the mounting screws, coverplate, and trim plate.
- 3**

Using a 5/8" hex wrench, turn the outlet body counter-clockwise and remove the old outlet body (See notes).
- 4**

Remove the seal ring from the outlet back body.
- 5**

Clean all loose chips and debris from the outlet back body.

**NOTES:** For an **exposed outlet**, a 1" hex wrench should be used to support the outlet back body during outlet removal.

**Old style outlet bodies** do not have wrench flats. Use a small pipe wrench or similar tool to remove an outlet body without wrench flats.

**The outlet back body** is attached to the backplate. Only the front outlet body (referred to simply as the outlet body) is removed.

- 1**

Insert the seal ring into the outlet back body being careful not to damage the seal ring.
- 2**

APPLY HERE  
Apply Loctite® adhesive to the threads on the outlet body as shown. Apply three (3) drops approximately 120° apart. DO NOT apply to first thread.
- 3**

Insert outlet body in outlet back body cavity and tighten hand tight.
- 4**

Use a 5/8" hex wrench to tighten body in until it bottoms against the outlet back body.
- 5**

Test outlet in accordance with CSA Z305.1.
- 6**

INDEXING HOLE INDEXING PIN  
Align the coverplate so that the indexing pin slides through the indexing hole on the sub-mounting plate.
- 7**

Attach trim plate and coverplate with mounting screws.
- 8**

Installation complete. Attach mating equipment.

## Ordering Information

- M1124A-2R Oxygen Replacement Cartridge
- M1122-2R Vacuum Replacement Cartridge
- M1116-2R Medical Air Replacement Cartridge
- M1132-2R AGSS Replacement Cartridge
- M1104-2R Nitrous Oxide Replacement Cartridge
- M1112-2R Nitrogen Replacement Cartridge
- M1108-2R Carbon Dioxide Replacement Cartridge