

# **Foot Control Parts Kit** *[002-10980-00]*



### **Equipment Alert**

The Unit must be depressurized before performing this procedure.

#### Contents:

Dome Retaining Ring Valve Components Mounting Screws Thread Adhesive

**Special Tools:** none

#### Note

Tubing is not shown for clarity only.



# **Equipment Alert**

There are two types of valve component configurations. (see page two) They are interchangeable but <u>must not</u> be used in combination with each other.

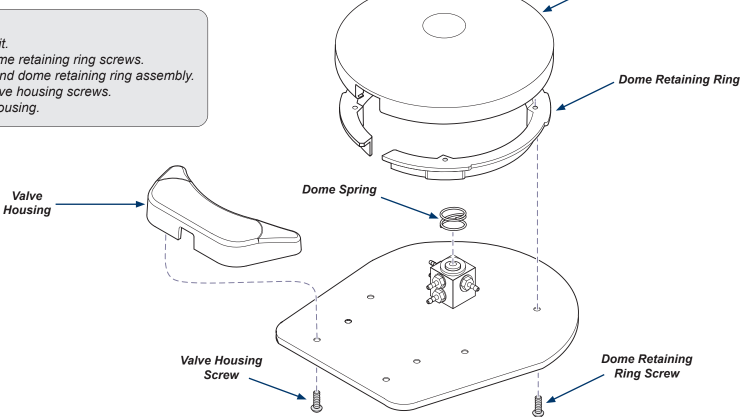


#### **Equipment Alert**

On some models the Dome Spring will become loose when Dome Retaining Ring screws are removed.

## Step 1:

- A) Depressurize unit.
- B) Remove four dome retaining ring screws.
- C) Remove dome and dome retaining ring assembly.
- D) Remove four valve housing screws.
- E) Remove valve housing.



Dome



#### **Equipment Alert**

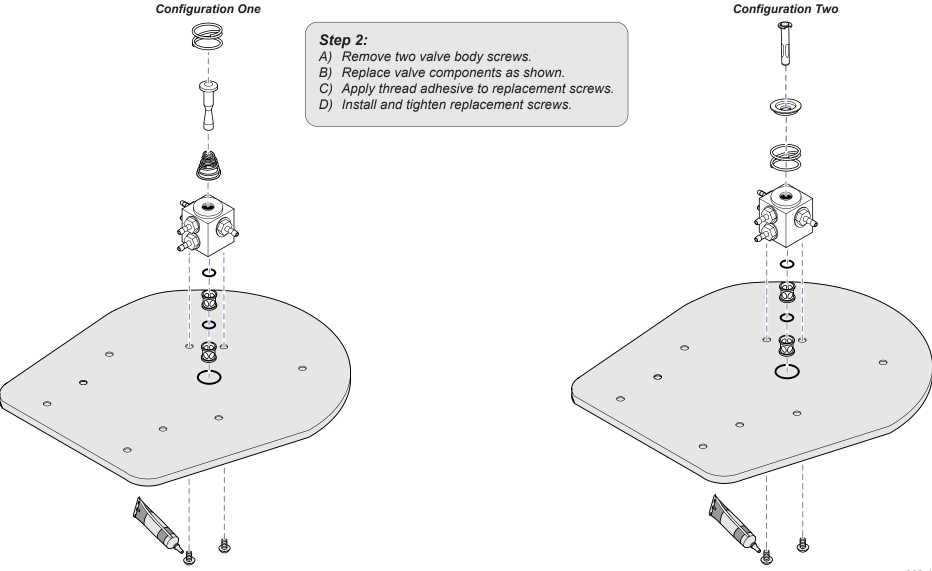
Use new Valve Body Screws and apply thread adhesive to prevent loosening. Removing Valve Body Screws will allow valve components to become loose.



## **Equipment Alert**

There are two types of valve component configurations.

They are interchangeable but <u>must not</u> be used in combination with each other.



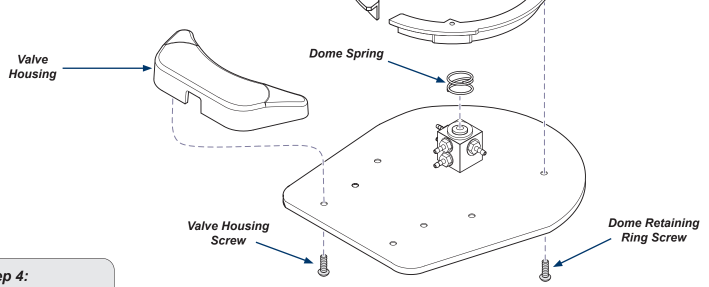


### **Equipment Alert**

On some models the Dome Spring will be loose. Ensure Dome Spring remains in place.

#### Step 3:

- A) Replace dome retaining ring in dome, aligning slot as shown.
- B) Ensure dome spring remains in place.
- C) Position dome and dome retaining ring assembly.
- D) Secure dome retaining ring with four screws.
- E) Position valve housing.
- F) Secure valve housing with four screws.





- A) Pressurize unit.
- B) Check for leaks.



Dome

Dome Retaining Ring