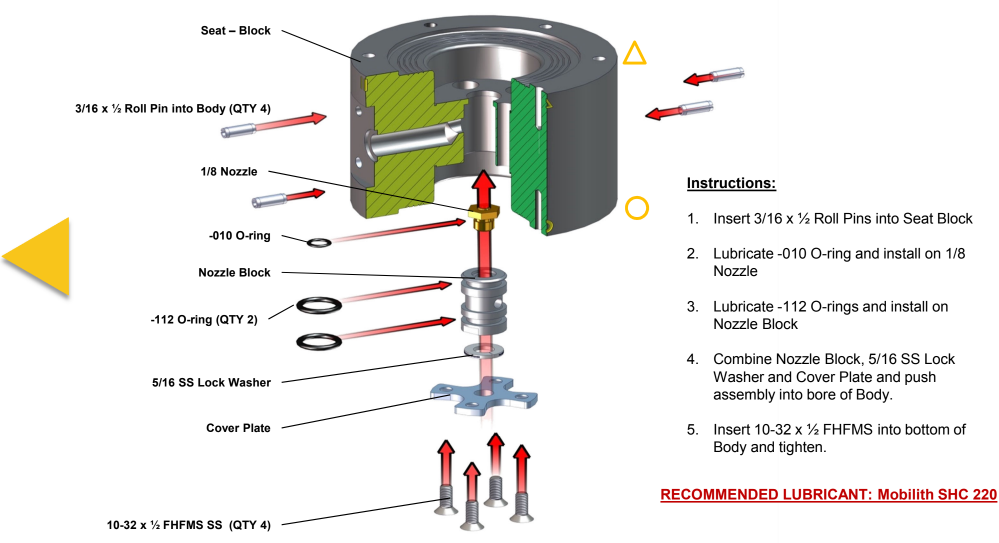




VPC-DA-SN Pilot Blank Assembly Instructions

Install Nozzle Block into Seat Block Assembly

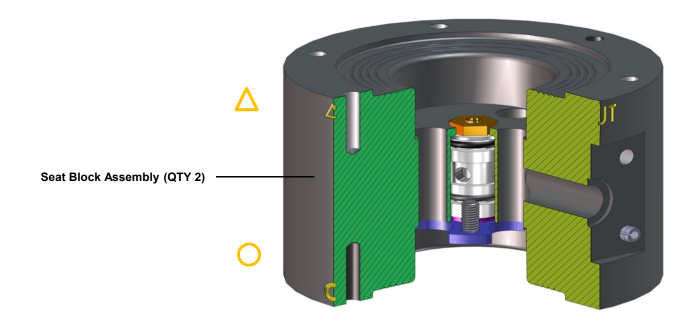






Seat Block Assembly

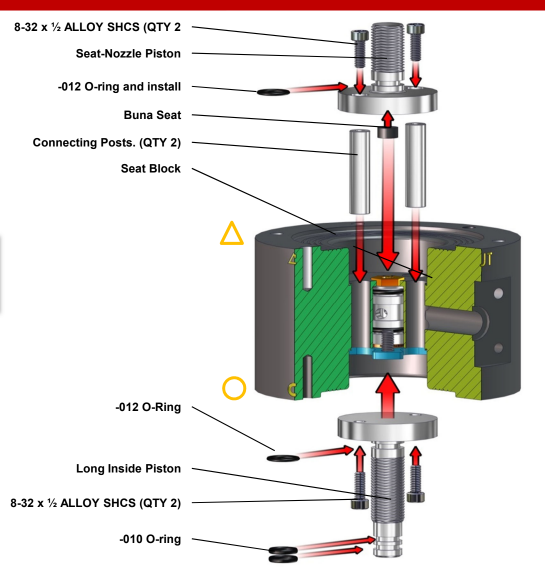






Install Pistons into Top Seat Block Assembly



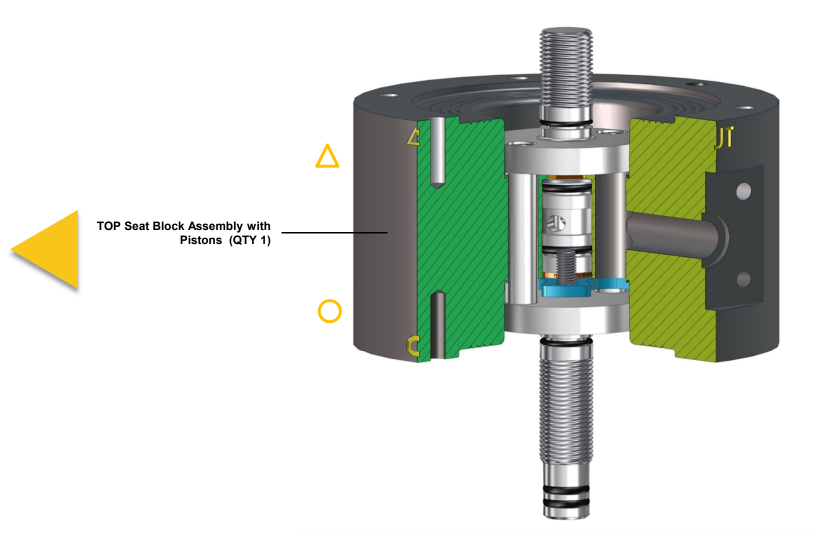


- 1. Lubricate -012 O-ring and install on Seat-Nozzle Piston
- 2. Insert Buna Seat into Seat-Nozzle Piston and press firmly so that it fully engages and is level with Piston surface.
- 3. Lubricate -010 O-rings and install on Long Inside Piston
- 4. Lubricate -012 O-ring and install on Long Inside Piston
- 5. Install 8-32 x ½ ALLOY SHCS through Seat-Nozzle Piston and install Connecting Posts. Insert assembly into Body.
- 6. Install 8-32 x ½ ALLOY SHCS through Long Inside Piston and tighten to Connecting Posts already inserted through block assembly.



Top Seat Block Assembly with Pistons Installed

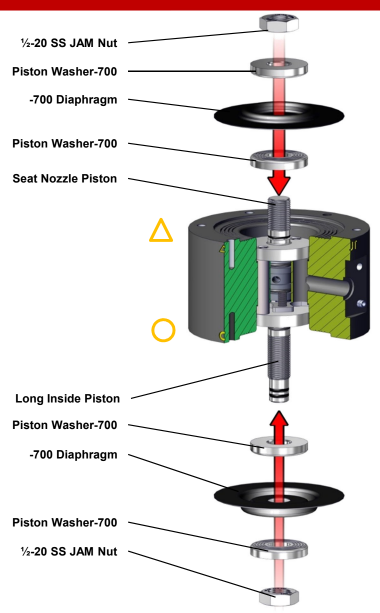






Install -700 Diaphragms on Top Seat Block Assembly



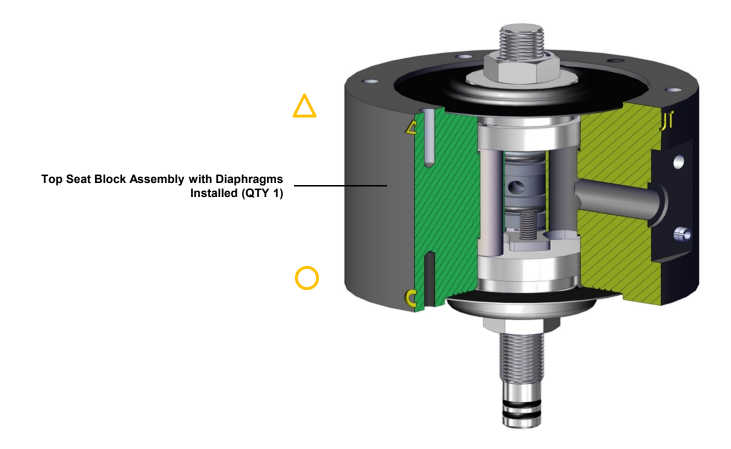


- Apply Piston Washer-700 on Seat Nozzle Piston with serrations facing UP
- 2. Install -700 Diaphragm onto Seat Nozzle Piston with convolute facing UP
- 3. Install Piston Washer-700 on Seat Nozzle Piston with serrations facing DOWN
- 4. Install ½-20 SS JAM Nut onto Seat Nozzle Piston and torque to 110 in-lbs.
- 5. Apply Piston Washer-700 on Long Inside Piston with serrations facing DOWN
- Install -700 Diaphragm onto Long Inside Piston with convolute facing DOWN
- 7. Apply Piston Washer-700 on Long Inside Piston with serrations facing UP
- 8. Install ½-20 SS JAM Nut onto Long Inside Piston and torque to 110 in-lbs.



Top Seat Block Assembly with Diaphragms Installed

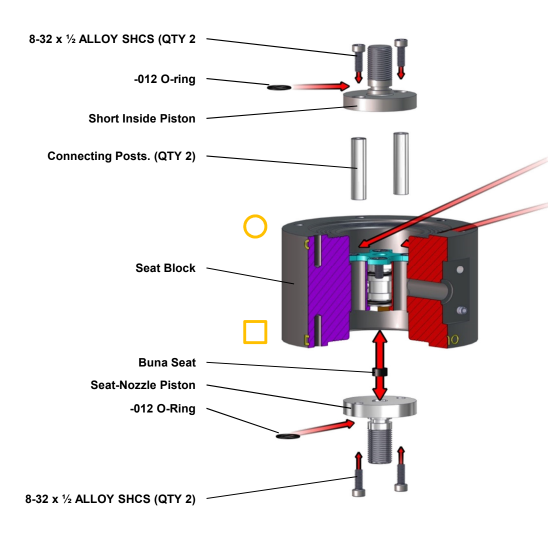






Install Pistons into Bottom Seat Block Assembly



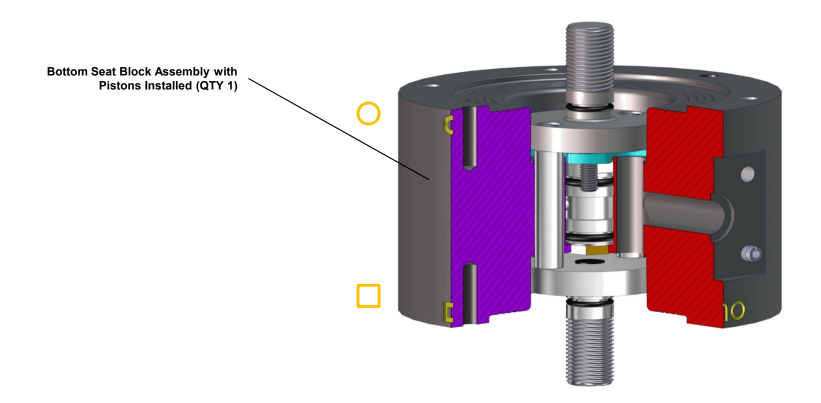


- 1. Lubricate -012 O-ring and install on Seat-Nozzle Piston
- 2. Insert Buna Seat into Seat-Nozzle Piston and press firmly so that it fully engages and is level with Piston surface.
- Lubricate -012 O-ring and install on Short Inside Piston
- 4. Install 8-32 x ½ ALLOY SHCS through Seat-Nozzle Piston and install Connecting Posts. Insert assembly into Body.
- 5. Install 8-32 x ½ ALLOY SHCS through Short Inside Piston and tighten to Connecting Posts already inserted through block assembly.



Bottom Seat Block Assembly with Pistons Installed

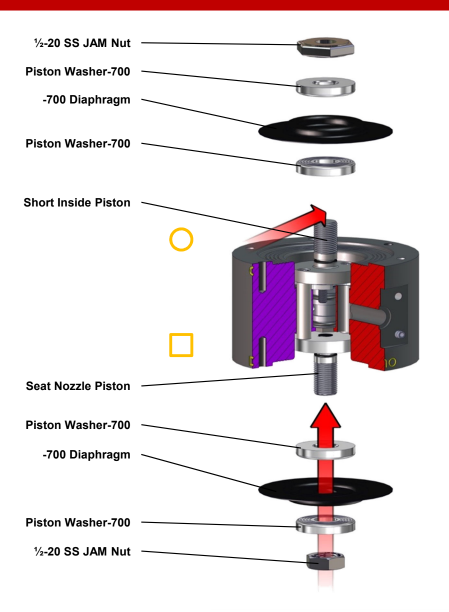






Install -700 Diaphragms into Bottom Seat Block Assembly



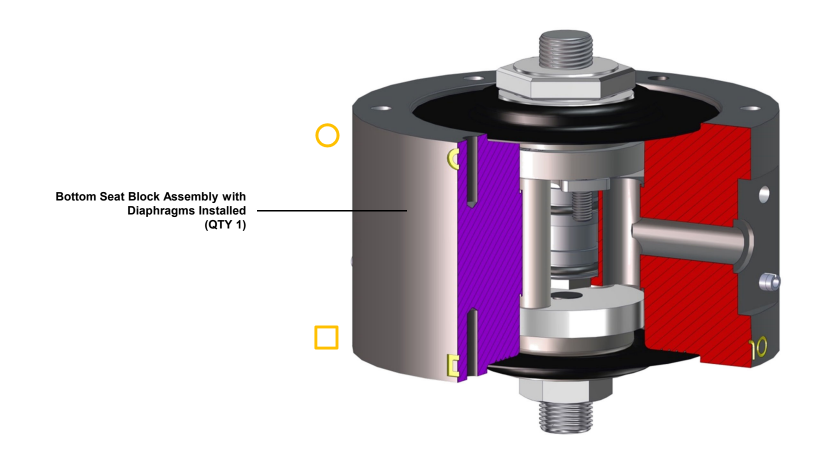


- Apply Piston Washer-700 on Seat Nozzle Piston with serrations facing DOWN
- 2. Install -700 Diaphragm onto Seat Nozzle Piston with convolute facing DOWN
- 3. Install Piston Washer-700 on Seat Nozzle Piston with serrations facing UP
- 4. Install ½-20 SS JAM Nut onto Seat Nozzle Piston and torque to 110 in-lbs.
- 5. Apply Piston Washer-700 on Short Inside Piston with serrations facing UP
- 6. Install -700 Diaphragm onto Short Inside Piston with convolute facing UP
- 7. Apply Piston Washer-700 on Short Inside Piston with serrations facing DOWN
- 8. Install ½-20 SS JAM Nut onto Short Inside Piston and torque to 110 in-lbs.



Bottom Seat Block Assembly with Dia[hragms Installed







Install Thrust Bearing into Adjusting Drum



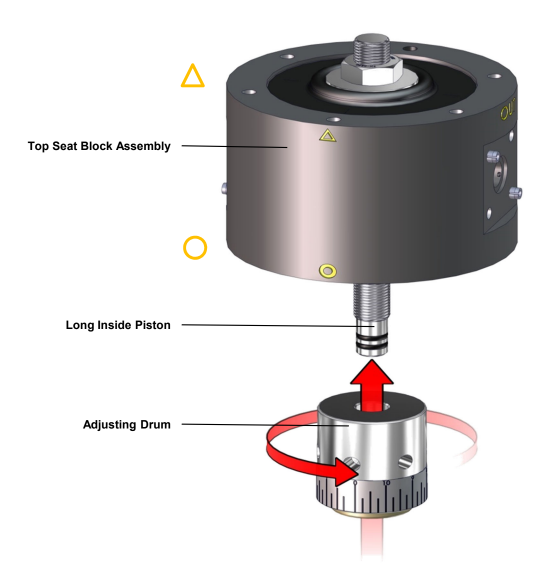


- 1. Press Thrust Bearing into Sensitivity Drum with stamped letters side first. Bearing case should fit snugly inside Adjusting Drum and bearing surface should face outward and rotate freely.
- 2. ATTENTION: The Thrust Bearing should fit completely down to inner surface of Adjusting Drum and should be level around perimeter to avoid slant or side load.
- 3. Lubricate inside threads of Adjusting Drum liberally



Install Adjusting Drum Onto Top Seat Block Assembly



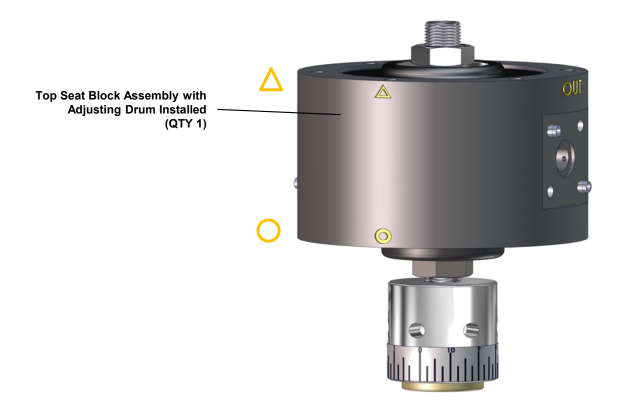


- 1. Apply lubrication to Long Inside Piston
- Install Adjusting Drum onto Top Seat Block Assembly by threading onto Long Inside Piston until it just bottoms out against ½-20 JAM Nut.
- 3. Rotate the Adjusting Drum so 1.5 turns of disengagement from Long Inside Piston



Top Seat Block Assembly with Adjusting Drum Installed







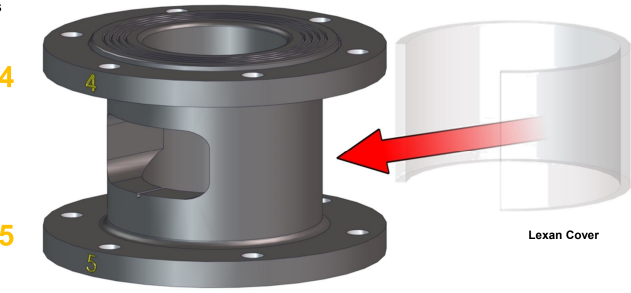
Install Lexan Spacer Cover onto Pilot Spacer



Instructions:

1. Install Lexan Spacer Cover onto Pilot Spacer as shown. Lexan Spacer Cover should "snap" into place without excessive force.



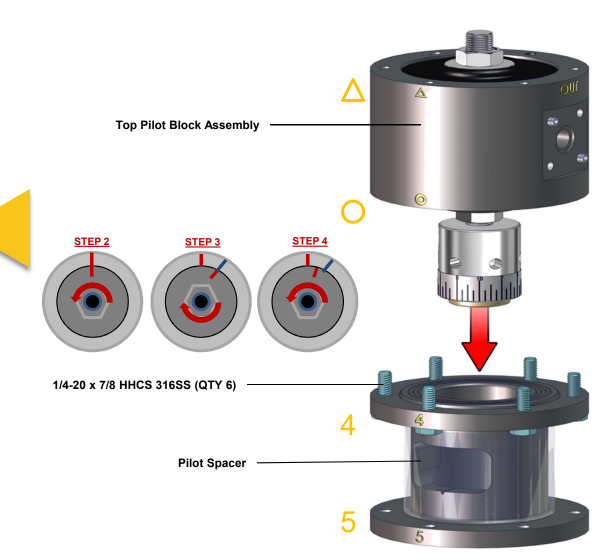


Pilot Spacer



Install Pilot Spacer onto Top Pilot Block Assembly



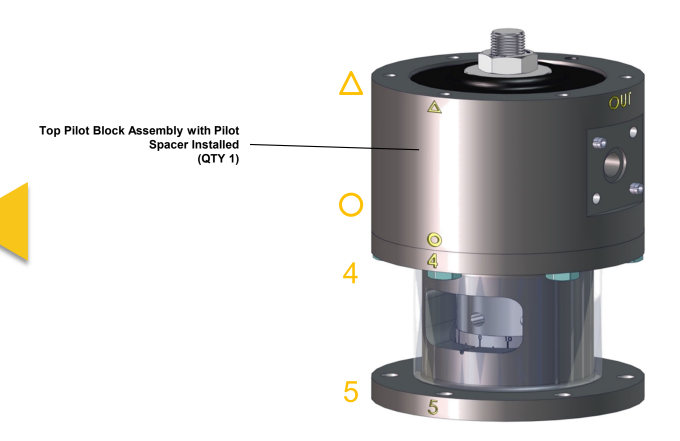


- ATTENTION: Center Connecting Posts assemblies within Top Pilot Block Assembly as follows to avoid friction (rubbing):
- Rotate diaphragm assemblies counterclockwise (CCW) until it stops & place a single pencil mark across the diaphragm and top surface of the Top Pilot Block Assembly.
- Now Rotate diaphragm assemblies clockwise (CW)
 until it stops & place a single pencil mark extended
 from the first diaphragm mark across the top surface
 of the Top Pilot Block Assembly.
- 4. Now Rotate diaphragm assemblies counterclockwise (CCW) slightly until the single pencil mark on the diaphragm is approximately half way between the two (2) pencil marks on the top surface of the Top Pilot Block Assembly.
- 5. Keeping the diaphragms securely in centered positions, fasten the Top Pilot Block Assembly to the Pilot Spacer using 1/4-20 x 7/8 HHCS 316SS.
- 6. This will secure each diaphragm assembly and maintain it in "centered" position.
- 7. ATTENTION: Be certain to ALIGN VPC Identification Symbols appropriately as shown to ensure proper configuration.



Top Pilot Block Assembly with Pilot Spacer Installed

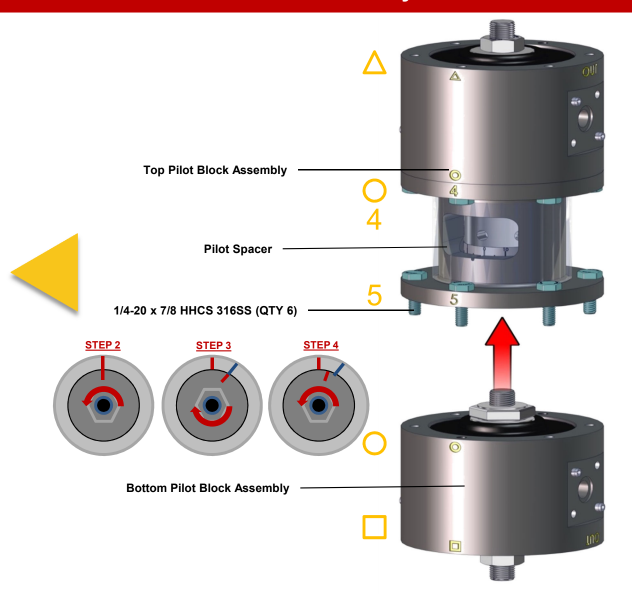






Install Bottom Pilot Block Assembly



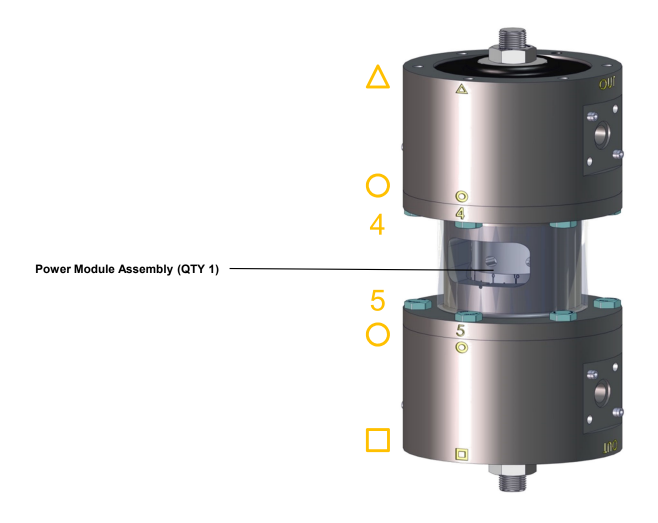


- 1. ATTENTION: Center Connecting Posts assemblies within Bottom Pilot Block Assemblies as follows to avoid friction (rubbing):
- Rotate diaphragm assemblies counterclockwise (CCW) until it stops & place a single pencil mark across the diaphragm and top surface of the Bottom Pilot Block Assembly.
- Now Rotate diaphragm assemblies clockwise (CW) until it stops & place a single pencil mark extended from the first diaphragm mark across the top surface of the Bottom Pilot Block Assembly.
- 4. Now Rotate diaphragm assemblies counterclockwise (CCW) slightly until the single pencil mark on the diaphragm is approximately half way between the two (2) pencil marks on the top surface of the Top Pilot Block Assembly.
- Keeping the diaphragms securely in centered positions, fasten the Bottom Pilot Block Assembly to the Pilot Spacer using 1/4-20 x 7/8 HHCS 316SS.
- 6. This will secure each diaphragm assembly and maintain it in "centered" position.
- 7. ATTENTION: Be certain to ALIGN VPC Identification Symbols appropriately as shown to ensure proper configuration.



Power Module Assembly

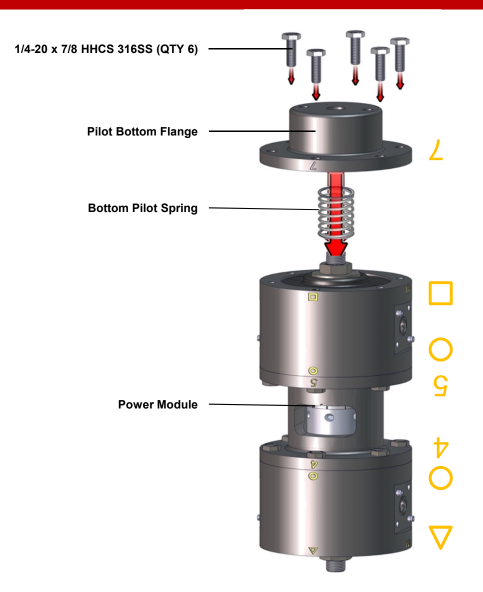






Install Pilot Bottom Flange onto Power Module Assembly



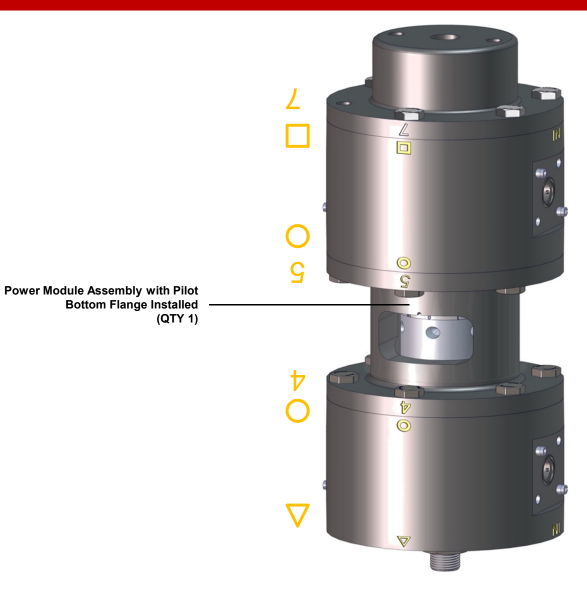


- 1. Flip the Power Module Assembly upside down and install Bottom Pilot Spring as shown onto threaded end of piston.
- 2. Lubricate Bottom Pilot Spring
- 3. Install Pilot Bottom Flange onto Power Module Assembly ensuring that Bottom Return Spring fits inside internal cavity of Pilot Bottom Flange.
- 4. Secure Pilot Bottom Flange with 1/4-20 x 7/8 HHCS 316SS.
- 5. ATTENTION: Be certain to ALIGN VPC Identification Symbols appropriately as shown to ensure proper configuration.



Power Module Assembly with Pilot Bottom Flange Installed



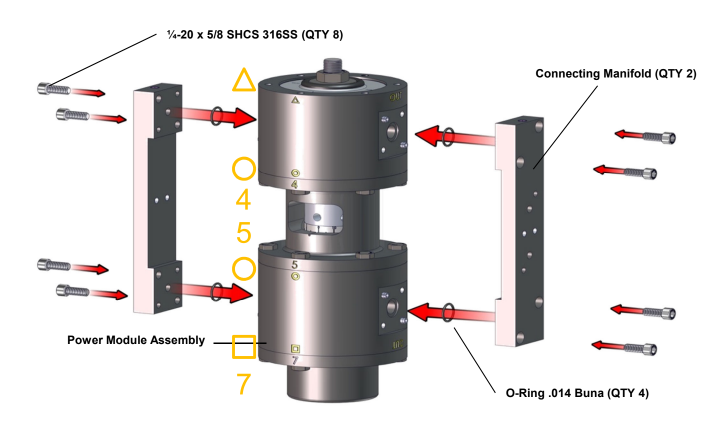




Install Connecting Manifolds to Power Module Assembly



- 1. Apply thin film of lubricant to .014 O-Rings to facilitate assembly.
- 2. Adhere .014 O-Rings to cavities on either side of Power Module Assembly (QTY 4).
- 3. Install Connecting Manifolds (QTY 2) to Power Module Assembly using ½-20 5/8 SHCS (QTY 8).





Pilot Blank Assembly with Connecting Manifolds Installed

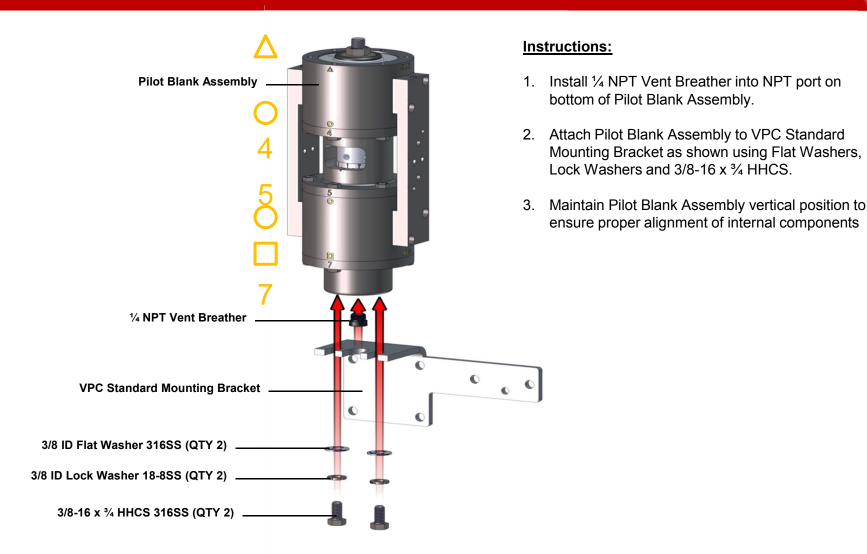






Attach Pilot Blank Assembly to Mounting Bracket

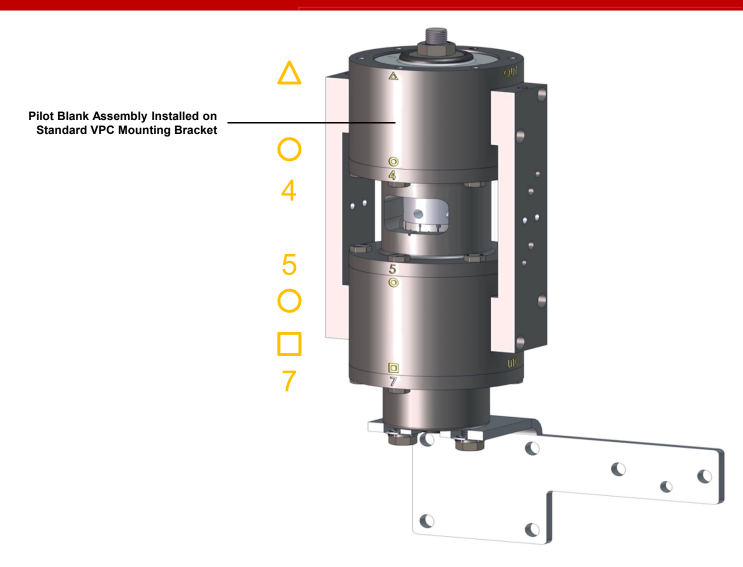






Pilot Blank Assembly Installed on Standard VPC Mounting Bracket







Select VPC-DA-SN Model



Proceed to VPC-225-DA-SN

Proceed to VPC-700-DA-SN

Proceed to VPC-1500-DA-SN

