

# Polaris Shower Head Systems

## Contents:

- 1) Shower Flange
- 2) "S" Shower Arm
- 3) Manifold
- 4) Shut Off Valve
- 5) Diverter Valve
- 6) Shower Heads
- 7) Hose
- 8) 98% Flow Control
- 9) Handheld Shower Head
- 10) Wall Hand Held Bracket
- 11) Roll of Thread Sealing Tape (not shown)

Use a Cloth Rag Over Finished Items to Protect Fittings When Using Pliers.

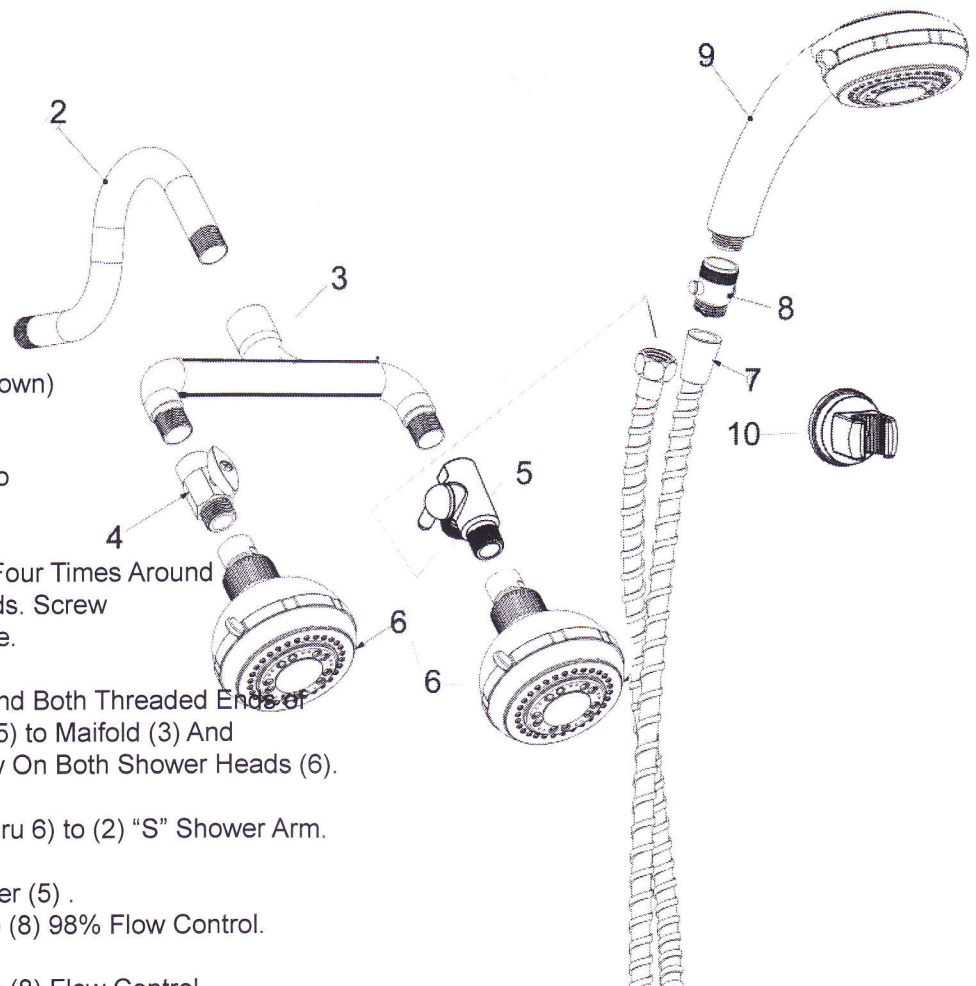
Wrap Thread Sealing Tape Clockwise Four Times Around Threads Item (2) Shower Arm Both Ends. Screw into Wall Fitting and Tighten with Flange.

Using Thread Sealing Tape Again Around Both Threaded Ends of (3) Manifold. Screw on Diverter Valve (5) to Manifold (3) And Shut Off (4) to (3) Manifold. Next Screw On Both Shower Heads (6).

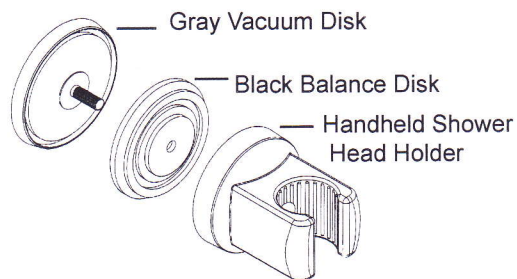
Now Screw on Manifold Assembly (3 thru 6) to (2) "S" Shower Arm.

Attach Hose with Washers (7) to Diverter (5) .  
Screw in (9) Handheld Shower Head to (8) 98% Flow Control.

Screw on (7) Hose with Tapered End to (8) Flow Control



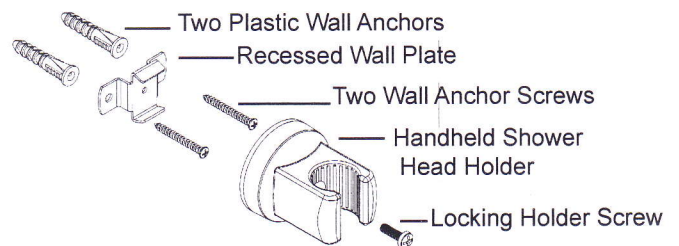
## Suction Cup Bracket (10)



If Your Tiles or Wall are Smooth, use the Suction Cup Bracket.

Place the Gray Rubber Vacuum Disk on Your Wall. Place Black Balance Disk Over Vacuum Disk Screw. Press In and Clockwise Tighten Firmly, Until the Handheld Shower Head Holder is Snug.

## Screw Mount Bracket (10)



Place Recessed Wall Plate Horizontally on Wall at a Suitable Height and Mark Screw Holes. Drill 15/64" Holes for Hollow Wall Board. Insert the Plastic Wall Anchors and Tap In Flush to Wall. Screw on Recessed Plate with Screws. Attach Hand Held Shower Holder Over Recessed Wall Plate. Use Locking Holder Screw Through Hand Held Shower Bracket to Hold in Place.