



Kit Contents:
Versadial Bracket, Versadials, Versadial Injectors

Tools Required:
Allen wrenches, gloves, safety glasses.

INSTRUCTIONS:

- 1.) Begin by donning PPE and shutting off the valve as shown in Figure 1

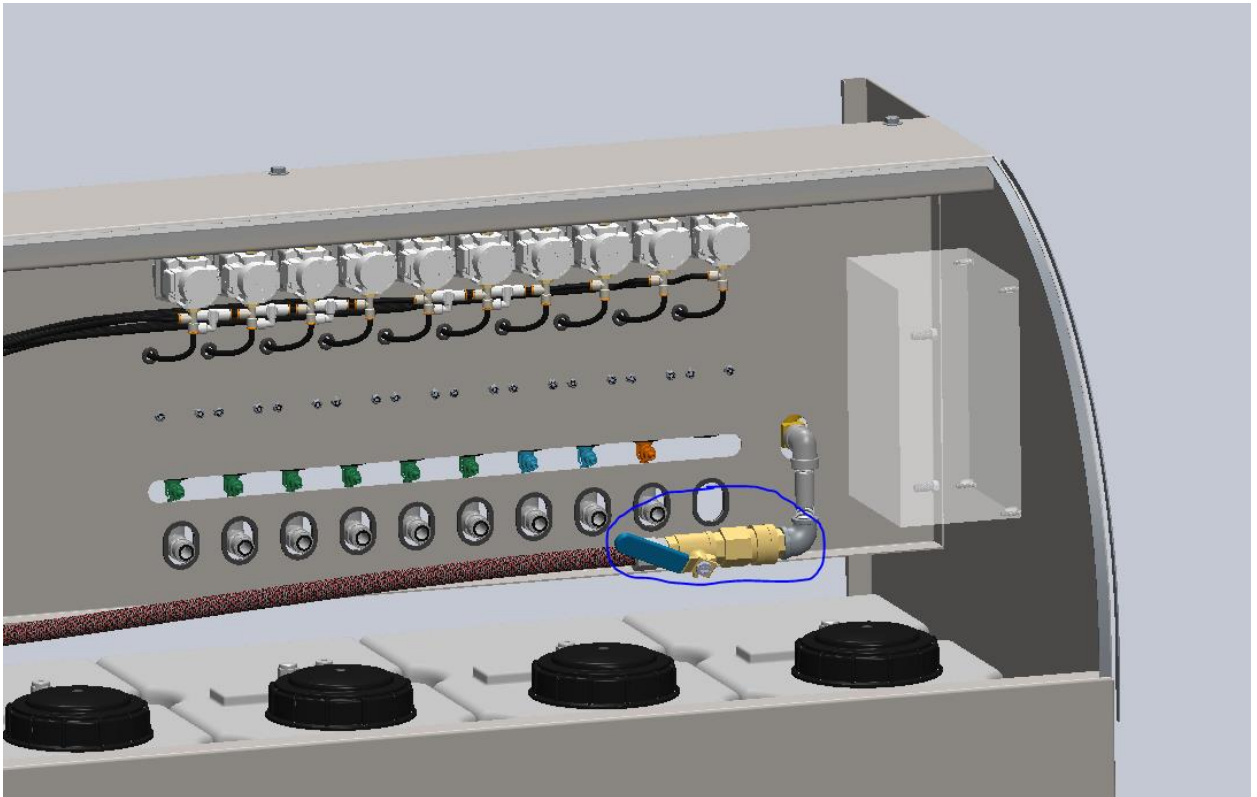


Figure 1. Valve being closed

2.) Remove bolts on Hydrflex manifold shown in Figure 2.

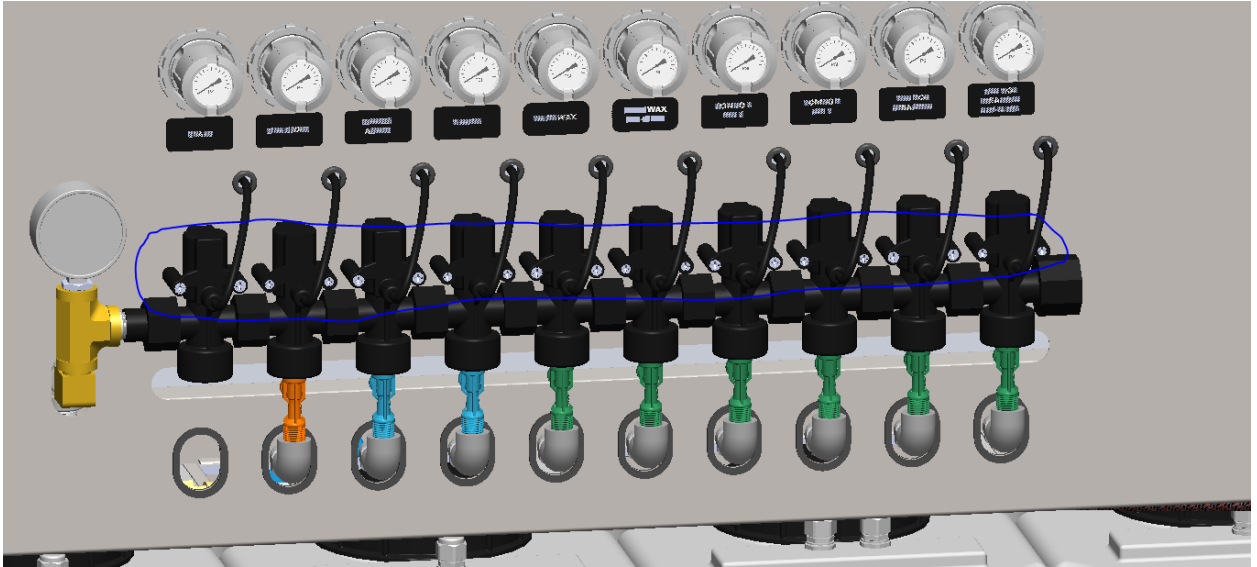


Figure 2. Bolts being removed.

3.) Using caution to avoid backslash, remove injectors from manifold. Disconnect outlet and draw lines. Replace with equivalent Versadial injector.

4.) Slide bracket behind manifold as shown in Figure 3. Align bolts with slots.

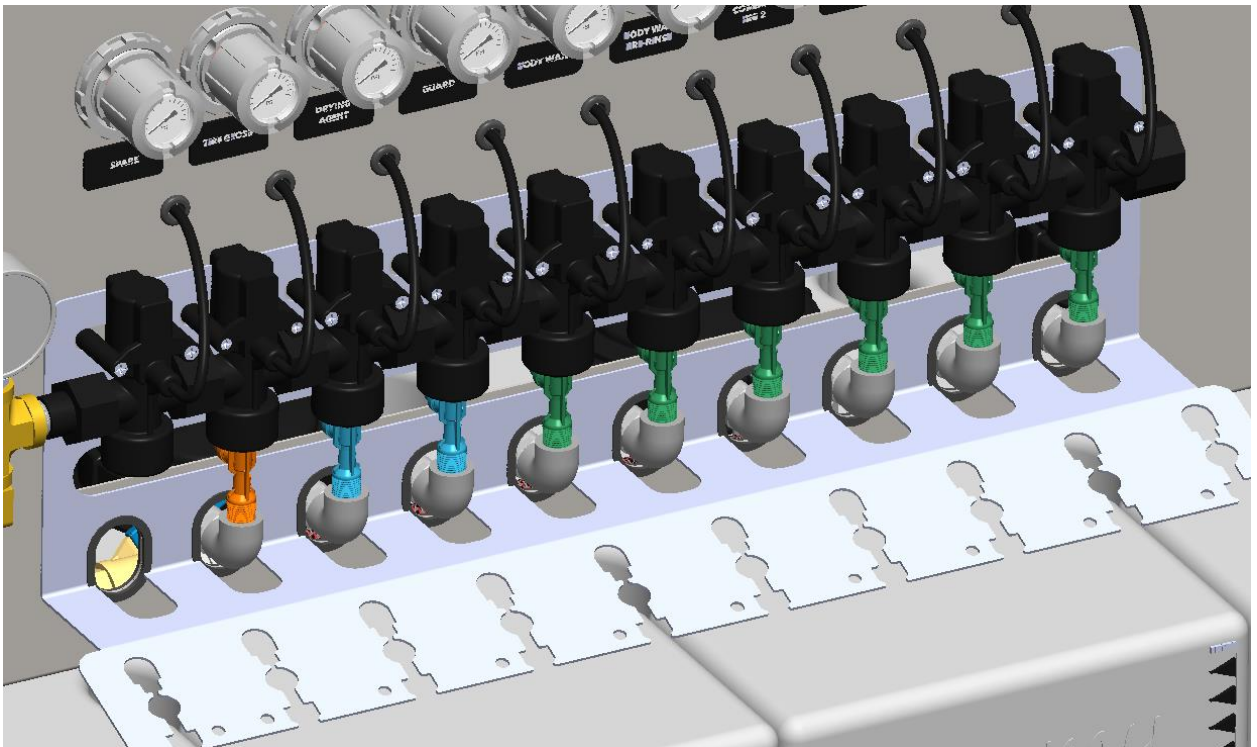


Figure 3. Bracket inserted behind manifold.

5.) Reassemble bolts into manifolds, holding the bracket in place. Shown in Figure 4.

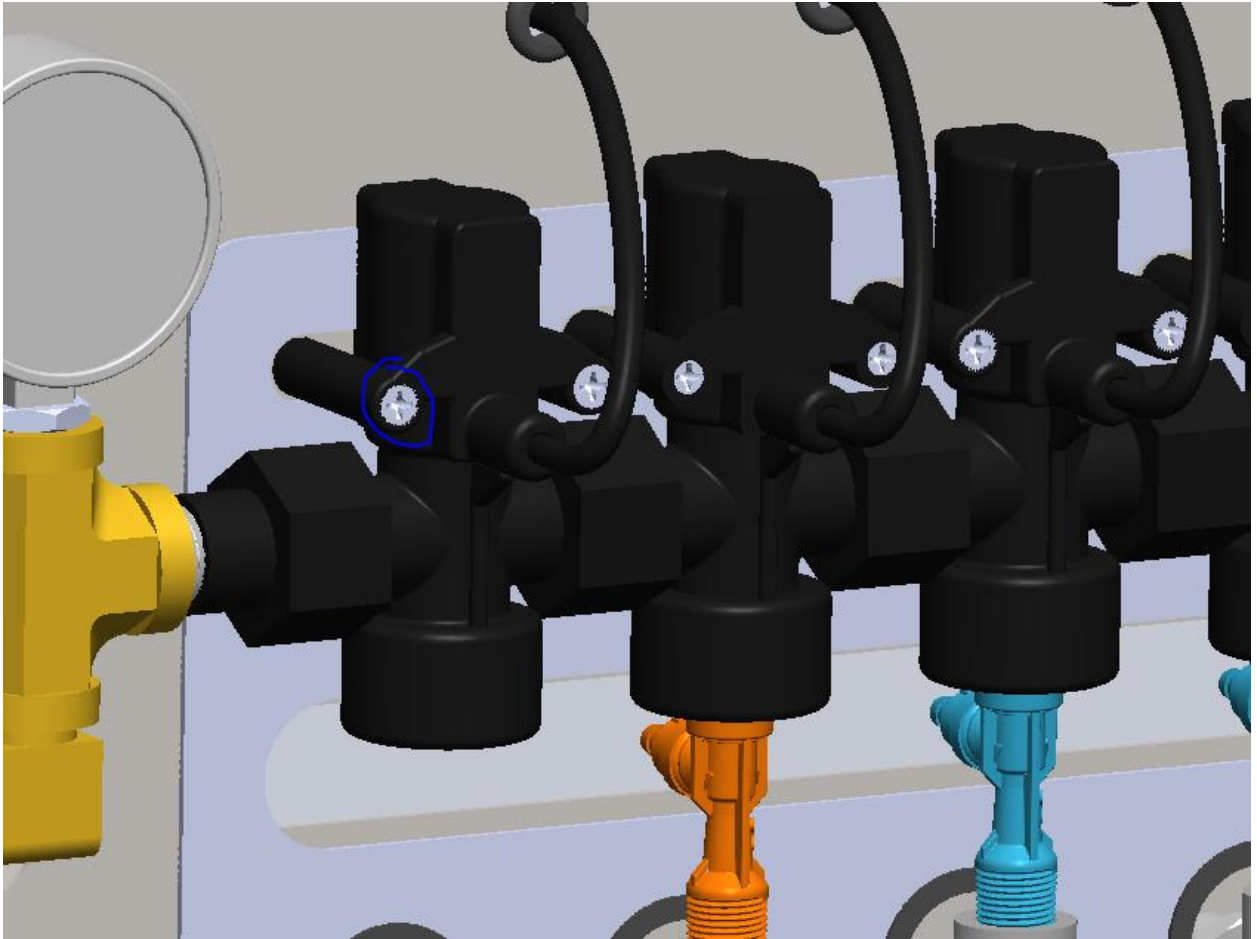


Figure 4. Tighten bolts

- 6.) Replace injectors into manifolds, and attach the draw lines to the Versadial. Thread the Versadial tail through the bracket and into the POD face, then back into the injector.
- 7.) Snap Versadial into bracket, if necessary, twist the filter slightly to allow the Versadial to snap into place, being sure to tighten it once seated.
- 8.) Turn the inlet valves back on, and check all connections for leaks. Adjust dials to appropriate setting per the Versadial Dilution Chart.
- 9.) Run volumetric testing. Consult detergents team if you need assistance.

JOB COMPLETE

Complete Job Verification Checklist

Verify Appearance

- Does the equipment look the same as it did before the job, other than the alterations?
- Do the alterations appear robust?

Verify Function

- Does the equipment function as expected when operated manually? (perform first)
- Does the equipment function as expected in normal wash operations? (perform last)
- If the equipment interacts directly with a car, run a test vehicle and verify function

Verify Interaction

- Does this job affect any other equipment?
- Does this job produce any unintended effects for components that are mounted/fastened to it?