ORFL SINGLING INSTRUCTIONS

THE ORFL DIVIDER VALVES COME FACTORY SET AS TWIN VALVES. IF SINGLING A VALVE IS REQUIRED, REFER TO THE FOLLOWING INSTRUCTIONS...

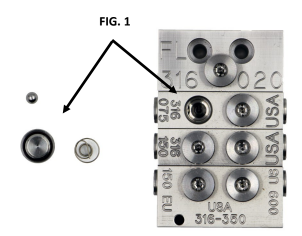
BEFORE STARTING, YOU WILL NEED THE FOLLOWING TOOLS: A 5/64" & 3/16" ALLEN WRENCH AND NEEDLE-NOSE PLIERS.

TO SINGLE A VALVE BLOCK, THE SET SCREW MUST BE REMOVED WITHIN THE VALVE BLOCK BODY.

STEP 1: REMOVE THE LEFT <u>ALTERNATE OUTLET</u> <u>PLUG</u> TO ACCESS THE INTERNAL CHECK HARDWARE. USE 3/16" ALLEN. **FIG .1**

STEP 2: USING NEEDLE-NOSE PLIERS, REMOVE THE SPRING AND CHECK BALL. **FIG. 1**

STEP 3: TURN THE VALVE ON ITS SIDE, LOOK THROUGH THE OUTLET PORT TO NOTICE A BLACK SET SCREW IN THE CENTER OF THE PORT. REMOVE THE SET SCREW USING 5/64" ALLEN. **FIG. 2**

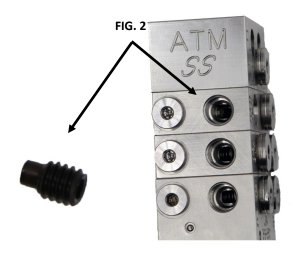


REMOVING THIS SET SCREW SINGLES THE VALVE BLOCK

STEP 4: REASSEMBLE CHECK HARDWARE BY FIRST DROPPING THE CHECK BALL BACK INTO THE ALTERNATE OUTLET PORT, FOLLOWED BY THE SPRING. USING NEEDLE-NOSE PLIERS INSERT THE SPRING BELOW THREAD LEVEL.

STEP 5: REINSTALL COMPONENTS FROM STEPS 1&2.

STEP 6: BE SURE APPROPRIATE OUTLET PLUGS ARE INSTALLED FOR DESIRED OUTPUT



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