

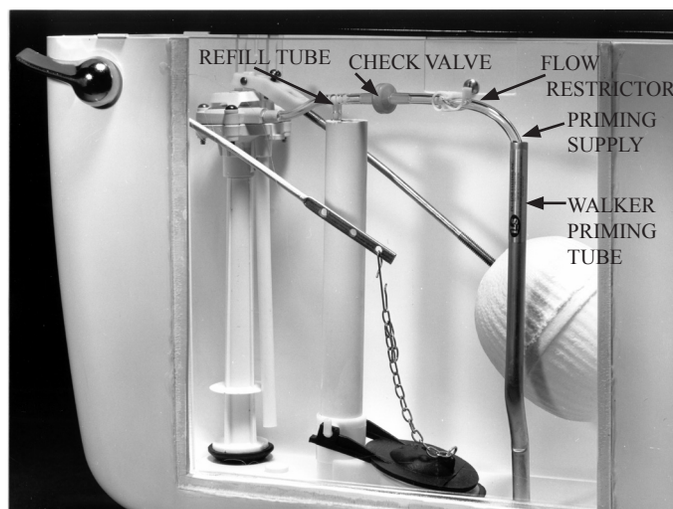


INSTALLATION SHEET
FOR THE WALKER PRIMER
P/N WCP-1

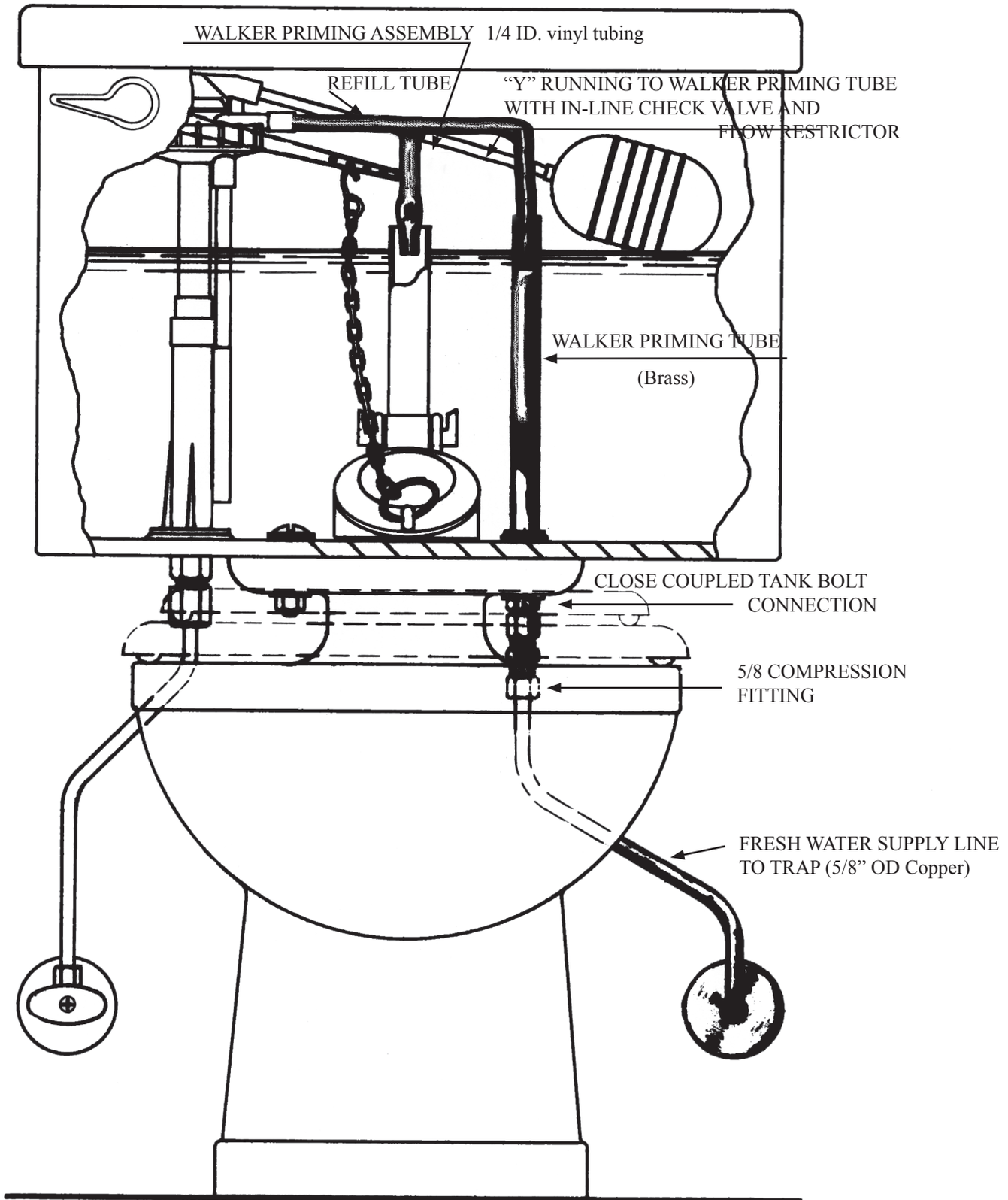


- Step 1 Remove the right side close coupled tank bolt.
- Step 2 Fasten the Walker Priming Tube by placing the 3/8" diameter threaded rod through the pre-drilled bolt hole. Locate the offset priming tube to clear the float rod and tank float. Caution: American Standard tanks must be drilled out to a 3/8" diameter bolt hole using a 3/8" masonry bit.
- Step 3 Make a water tight connection with washers and bolt provided.
Caution: Do not over tighten and damage the pre-drilled threaded rod.
- Step 4 Make the 5/8" OD copper trap priming line connection with the compression fitting provided.
- Step 5 Remove the existing refill tube running into the overflow tube.
- Step 6 Attach the end of the refill tube provided in the Walker Priming Kit to the ball cock assembly.
- Step 7 Place the tube on the lower side of the tee into the overflow tube.
- Step 8 The remaining tube marked with the label " To Priming Tube", the In-Line check valve, and flow restrictor should be placed directly into the Walker Priming Tube.

CAUTION: For proper installation...
The flow restrictor must be in the closed position pinching down the tube. All water flowing from the refill tube to the priming tube must run through the In-Line check valve. Failure to follow these instructions make null and void any product warranty.



Made in the U.S.A.
We do not Export Jobs.



PRECISION PLUMBING PRODUCTS

Division of JL industries, inc.

Airport Business Center • 6807 N.E. 79th Court Suite E

Portland, Oregon 97218 • (503) 256-4010

FAX: (503) 253-8165

DISTRIBUTED BY:

www.pppinc.net