



Water Inlet Replacement Instructions

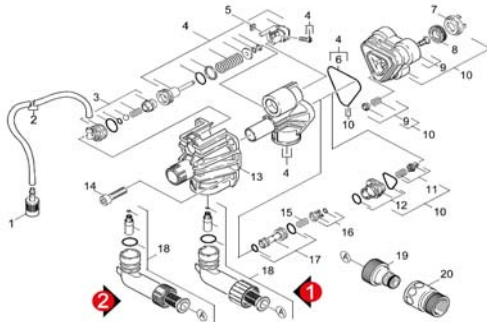
PART NUMBER 9.001-187.0 & 9.001-188.0

Step One:

Remove the outer cover by removing the 6 to 8 screws that hold the cover together, Separate the covers. The tool needed to remove the screws: "Torx" screwdriver, size T-15, approx. 6 inch long shaft.
"You can purchase the Torx driver from R.J. Bowers Distributors: Part No. CR-47181 Price \$13.73"

Step Two:

Remove the four Hex headed screws #14 that hold the pump together. You will need a 6mm Allen wrench.



See larger parts breakdown on back



Step Three:

Separate the plastic pump (4) from the metal housing (13) by inserting a flat bladed screwdriver into the slot on the side of the pump. The two parts will separate when you work the screwdriver between the metal and plastic by twisting. Do not pry.

If this method does not work, place assembly in freezer over night. Plastic pump will separate from the metal housing in a easy manor. Make that when placing assembly in freezer there is no water inside.

Step Four:

Remove broken inlet tube from pump. Remove old and replace new check valve. Lubricate o-ring and insert new tube into pump.

Step Five:

Bolt the pump back together "be sure that all parts are in the correct place." Replace the housing.

R J Bowers Distributors Inc.

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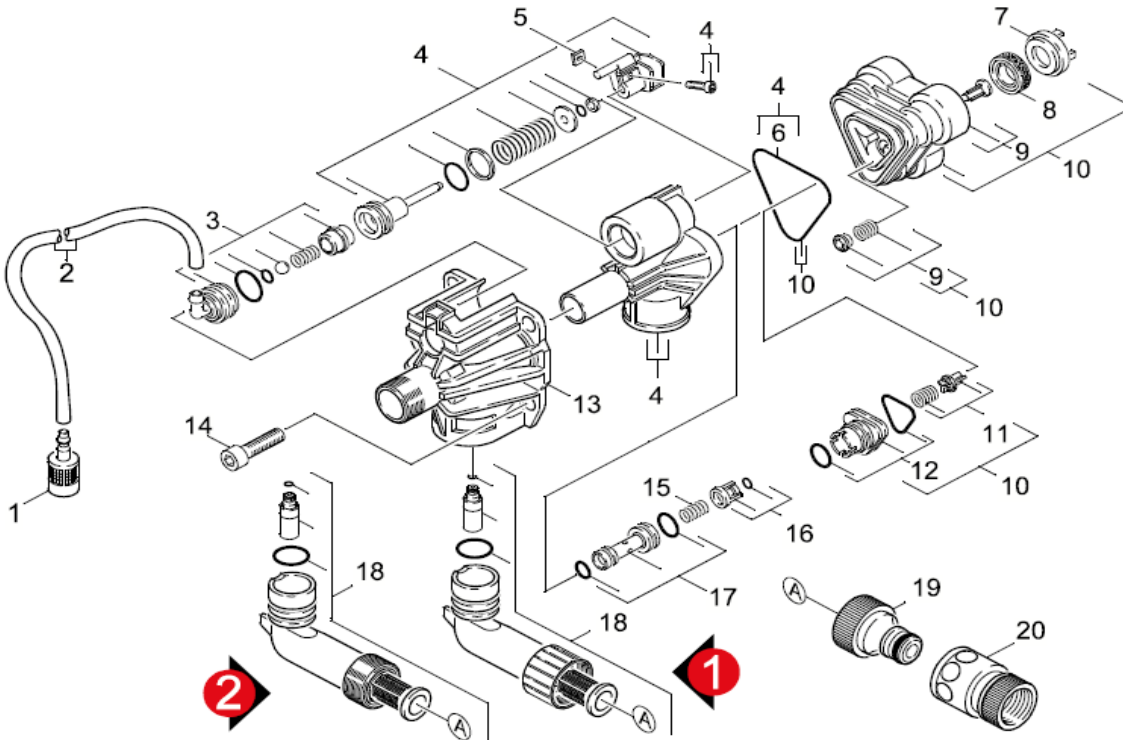
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Pump Breakdown



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