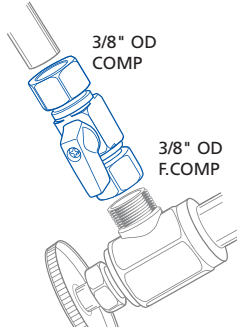




### ADD-A- STOP VALVE



PART / PIÈCE 1650038



ADD-A-STOP™ Retro Fit Valve

- fits onto old adapter or ceased supply stop
- leaves old parts in place
- doesn't disturb old joints
- 1/4 turn ball valve ensures reliable valve closure

Waterline's ADD-A-STOP™ connects to copper, plastic or braided stainless steel supply tubes. Easily installs between kitchen sink faucet and supply tube, without piercing the line.

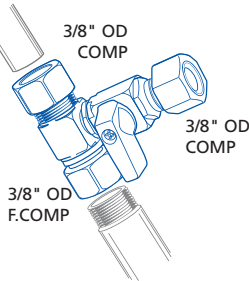
Instructions:

1. Shut off main water supply
2. Remove old supply nut
3. Install ADD-A-STOP™ valve
4. Tighten firmly with crescent wrench

DO NOT OVER TIGHTEN

NOTE: DO NOT USE PIPE DOPE OR PLUMBERS TAPE WHEN INSTALLING THIS PRODUCT

PART / PIÈCE 1650138



ADD-A-STOP™ adapter tee and integrated 1/4 turn ball valve.

- easy & quick installation, no special tools required and no soldering

Waterline's ADD-A-STOP™ tee valve converts a 3/8" compression stop valve or adapter to a dual outlet valve for use with copper, plastic and stainless steel braided supply lines.

Applications

- dishwasher installations
- home/office automatic coffee machine

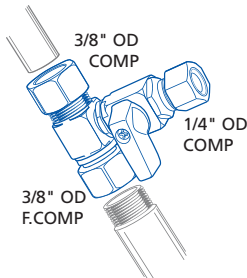
Instructions:

1. Shut-off your cold water valve to your faucet
2. Disconnect the 3/8" compression fitting & supply line
3. Install tee valve & supply line
4. Tighten firmly with crescent wrench.

DO NOT OVER TIGHTEN

NOTE: DO NOT USE PIPE DOPE OR PLUMBERS TAPE WHEN INSTALLING THIS PRODUCT.

PART / PIÈCE 1650338



ADD-A-STOP™ adapter tee and integrated 1/4 turn ball valve.

- easy & quick installation, no special tools required and no soldering

Waterline's ADD-A-STOP™ tee valve converts a 3/8" compression stop valve or adapter to a dual outlet valve for use with copper, plastic and stainless steel braided supply lines.

Applications

- filtered water systems
- refrigerator ice maker
- instant hot water supply

Instructions:

1. Shut-off your cold water valve to your faucet
2. Disconnect the 3/8" compression fitting & supply line
3. Install tee valve & supply line
4. Tighten firmly with crescent Wrench.

DO NOT OVER TIGHTEN

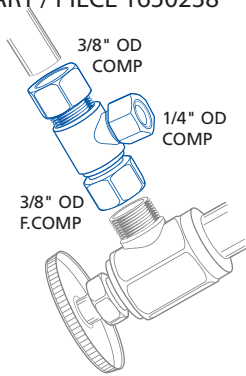
NOTE: DO NOT USE PIPE DOPE OR PLUMBERS TAPE WHEN INSTALLING THIS PRODUCT.



### ADD-A- ADAPTER TEE VALVE COMBINATIONS

## Add·A·Adapter

PART / PIÈCE 1650238



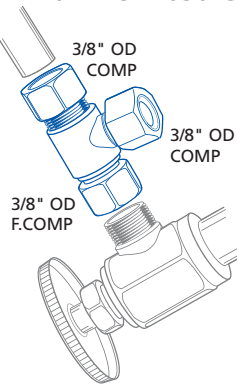
ADD·A·ADAPTER Tee for water treatment equipment.  
- non-restricted flow rate  
- easy& quick installation, no special tools required and no soldering

Applications  
• filtered water systems  
• refrigerator ice maker  
• instant hot water supply

Instructions:  
1. Shut-off your cold water valve to your faucet  
2. Disconnect the 3/8" compression fitting & supply line  
3. Install adapter tee on stop valve or adapter fitting  
4. Tighten firmly with crescent wrench

DO NOT OVER TIGHTEN  
NOTE: DO NOT USE PIPE DOPE OR PLUMBERS TAPE WHEN INSTALLING THIS PRODUCT.

PART / PIÈCE 1650438



ADD·A·ADAPTER™ Tee for filtering equipment.  
- non-restricted flow rate  
- easy& quick installation, no special tools required and no soldering

Applications  
• filtered water systems  
• refrigerator ice maker  
• instant hot water supply

Instructions:  
1. Shut-off your cold water valve to your faucet  
2. Disconnect the 3/8"compression fitting & supply line  
3. Install adapter tee on stop valve or adapter fitting  
4. Tighten firmly with crescent wrench.

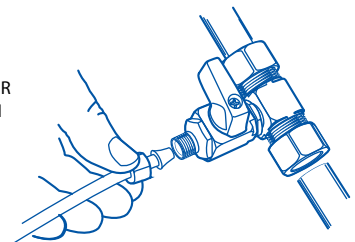
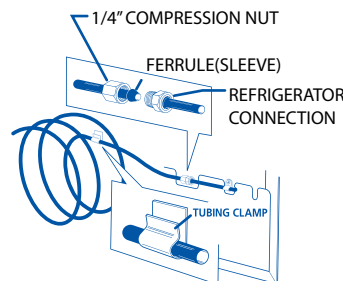
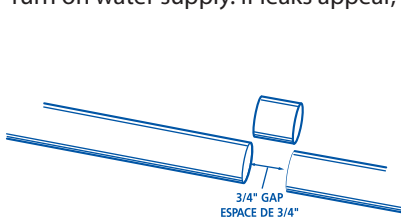
DO NOT OVER TIGHTEN  
NOTE: DO NOT USE PIPE DOPE OR PLUMBERS TAPE WHEN INSTALLING THIS PRODUCT.

### ICEMAKER / HUMIDIFIER HOOK-UP

INSTALLATION INSTRUCTIONS :  
DO NOT INSTALL THE ICEMAKER TUBING IN AREAS WHERE TEMPERATURES FALL BELOW FREEZING.

1. Shut off water supply - (at the main shut-off valve).
2. Cut 3/4" gap into copper supply line ,be sure that both ends of copper are cut square. Insert Tee Valve. Measure the distance from the water valve on the back of refrigerator to the water pipe supply. Then add 8 feet (244cm ). Be sure there is sufficient extra tubing - about 8 feet (244cm) coiled into 3 turns of about 10 inches (25cm) to allow the refrigerator to move out from the wall after installation.
3. Connect one end of tubing to water supply valve. Connect other end of tubing to refrigerator connection. Avoid sharp bends, kinks or twisting which will reduce water flow and service life.
4. Fasten the tubing into the clamp provided to hold it in position. You may need to pry open the clamp
5. Tighten hand tight , then one additional turn with wrench.
6. Turn on water supply. If leaks appear, tighten further.

PART / PIÈCE 1210033





## ADD-A-STOP

# Add-A-Stop<sup>TM/MD</sup>



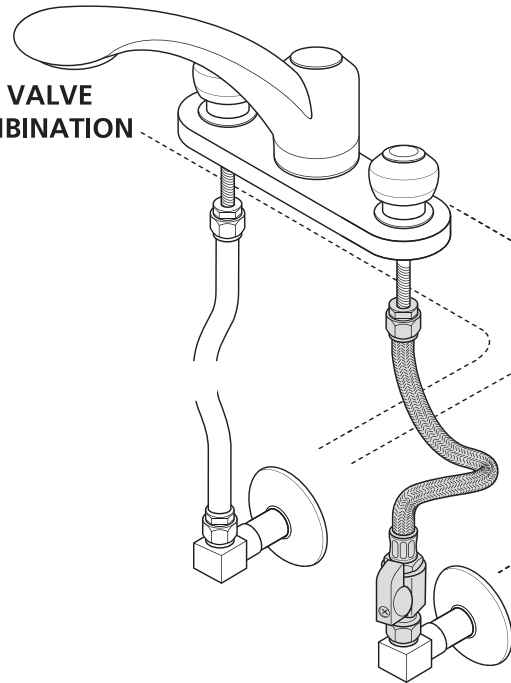
### FAUCET CONNECTIONS MADE FAST & EASY!

TWO 3/8" FEMALE SWIVEL INLET WITH 1/4 TURN BALL VALVE  
AND 12" STAINLESS STEEL FLEXIBLE FAUCET SUPPLY COMBINATION

ALL YOU NEED IS  
WRENCH.  
NO PIPE CUTTING,  
NO SOLDERING,  
NO THREAD SEALANT.

#### FEATURES

- RETRO-FITS ONTO OLD ADAPTER OR CEASED SUPPLY STOP
- LEAVES OLD PARTS IN PLACE
- DOESN'T DISTURB OLD JOINTS
- UNIQUE SUPPLY STOP AND STAINLESS STEEL SUPPLY ASSEMBLY ELIMINATES ONE POTENTIAL LEAK POINT
- 1/4 TURN BALL VALVE ENSURES RELIABLE VALVE CLOSURE
- TREMENDOUS TIME SAVER AS WATER TO THE ENTIRE HOUSE NO LONGER NEEDS TO BE TURNED OFF IN FUTURE FAUCET REPAIRS



#### INSTRUCTIONS

1. Shut off main water supply
2. Remove old supply and nut.
3. Install valve hose combination (do not use Teflon® tape)
4. Tighten firmly with small wrench DO NOT OVER TIGHTEN

Teflon® is a registered trademark of E.I. Dupont De Nemours

ATTACH TO EXISTING  
CEASED SHUT-OFF VALVE

PEX  
CONNECTION

STANDARD  
SWEAT  
CONNECTION

