

BTRS-IK

Auto-Rinse™ - Installation Kit

sold separately - to purchase, order part no: BTRS-IK



WORK FAST. WORK CLEAN.

BTRS-IK FEATURES:

- A convenient solution for connecting Auto-Rinse™ to hot and cold water supply
- Ensures Auto-Rinse™ runs with a warm-water rinse
- Compression fittings and push-fittings save installation time
- All components meet federal lead-free and/or NSF standards



(2) 3/8" x 3/8" braided supply lines



3/8" x 1/2" braided supply line



3/8" compression mixing valve



1/2" LLDPE tubing



1/2" x 1/2" shutoff valve



1/2" x 1/2" backflow preventer



(3) 1/2" x 1/2" male connector
**Kits for TB1 and US1 ship with (4) pieces

3/8" compression tees (A) or compression nut adapters (B) needed to complete installation. NOT INCLUDED!



Product Notes (see pg. 2 for Installation Diagram)

- 3/8" compression tees or 3/8" compression nut adapters required for proper installation - not included.
- Hot and cold water connection required for warm water rinse and for minimum PSI for optimal performance.
- Installation without BTRS-IK may require different parts.
- Drain line parts not included.

Omni-Rinse, LLC · 738 E. Dundee Road #197 · Palatine, IL 60074 · PH: 847-792-1177
OmniRinse.com · info@OmniRinse.com

specifications and parts included subject to change without notice

BTRS-IK

Auto-Rinse™ - Installation Kit Plumbing Diagram

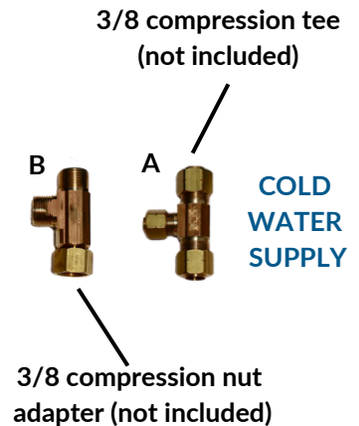
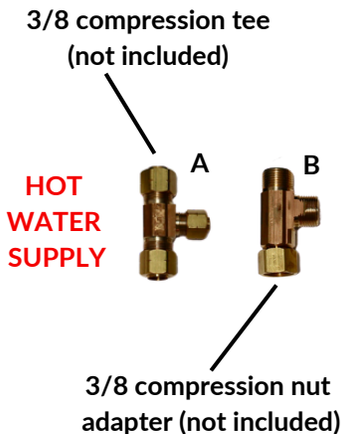


WORK FAST. WORK CLEAN.

This diagram shows connection to water supply with optional Installation Kit (Part No BTRS-IK)

compression tees (A) and compression nut adapters (B) not included in kit

- Connect to hot and cold water supply for optimal water temperature, pressure, and performance.
- Set Mixing Valve 75% towards hot (90-100 degrees F).
- Use PTFE tape and/or thread sealant rated safe for plastic and metal parts.
- All parts meet federal lead-free requirements and/or NSF standards.
- Components may vary in material, brand, and color.
- Follow local plumbing code - use of backflow preventer recommended.
- This diagram shows installation with optional Installation Kit (Part No: BTRS-IK). Alternate components may be used to connect to water supply.



specifications and parts included subject to change without notice