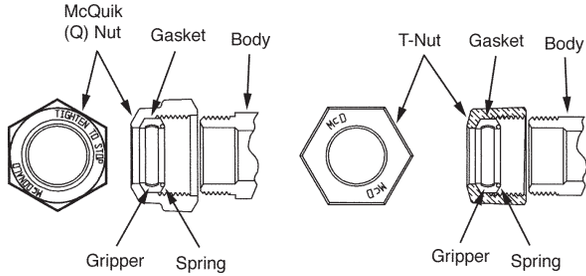




IMPORTANT NOTICE - READ CAREFULLY

Installation Instructions

# McQuik ("Q") Series Compression Gasket Assembly



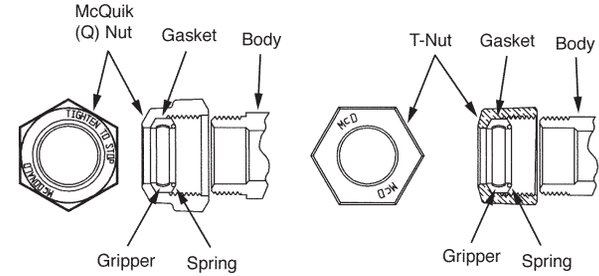
1. A.Y. McDonald McQuik (Q) Series Compression Gasket Assembly may be used with A.Y. McDonald McQuik Nut or A.Y. McDonald T-Series Nut.
2. Gasket Assembly must be used with nut of corresponding size (1 1/2" and 2" McQuik Gasket Assemblies to be used with reduced weight T-Nuts only).
3. McQuik Gasket Assembly should be inserted in the nut so the spring faces the mating body as shown in the diagram.
4. If McQuik Gasket Assembly is used with T-Nut, see "T" Series instruction sheet 3210-167.
5. If McQuik Gasket Assembly is used with McQuik Nut, see installation instruction sheet 3210-328.



IMPORTANT NOTICE - READ CAREFULLY

Installation Instructions

# McQuik ("Q") Series Compression Gasket Assembly



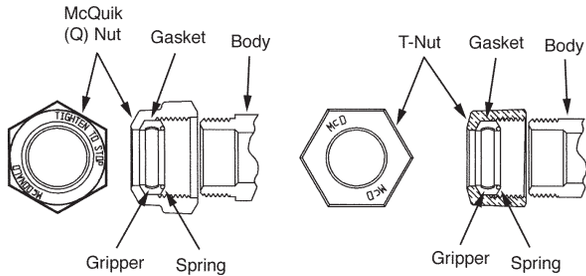
1. A.Y. McDonald McQuik (Q) Series Compression Gasket Assembly may be used with A.Y. McDonald McQuik Nut or A.Y. McDonald T-Series Nut.
2. Gasket Assembly must be used with nut of corresponding size (1 1/2" and 2" McQuik Gasket Assemblies to be used with reduced weight T-Nuts only).
3. McQuik Gasket Assembly should be inserted in the nut so the spring faces the mating body as shown in the diagram.
4. If McQuik Gasket Assembly is used with T-Nut, see "T" Series instruction sheet 3210-167.
5. If McQuik Gasket Assembly is used with McQuik Nut, see installation instruction sheet 3210-328.



IMPORTANT NOTICE - READ CAREFULLY

Installation Instructions

# McQuik ("Q") Series Compression Gasket Assembly



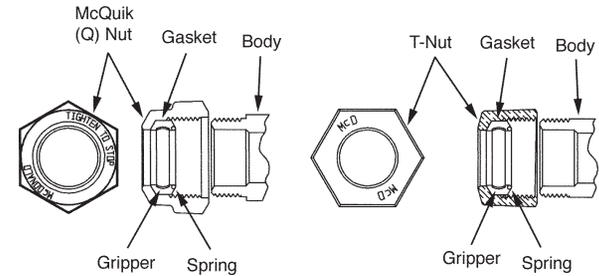
1. A.Y. McDonald McQuik (Q) Series Compression Gasket Assembly may be used with A.Y. McDonald McQuik Nut or A.Y. McDonald T-Series Nut.
2. Gasket Assembly must be used with nut of corresponding size (1 1/2" and 2" McQuik Gasket Assemblies to be used with reduced weight T-Nuts only).
3. McQuik Gasket Assembly should be inserted in the nut so the spring faces the mating body as shown in the diagram.
4. If McQuik Gasket Assembly is used with T-Nut, see "T" Series instruction sheet 3210-167.
5. If McQuik Gasket Assembly is used with McQuik Nut, see installation instruction sheet 3210-328.



IMPORTANT NOTICE - READ CAREFULLY

Installation Instructions

# McQuik ("Q") Series Compression Gasket Assembly



1. A.Y. McDonald McQuik (Q) Series Compression Gasket Assembly may be used with A.Y. McDonald McQuik Nut or A.Y. McDonald T-Series Nut.
2. Gasket Assembly must be used with nut of corresponding size (1 1/2" and 2" McQuik Gasket Assemblies to be used with reduced weight T-Nuts only).
3. McQuik Gasket Assembly should be inserted in the nut so the spring faces the mating body as shown in the diagram.
4. If McQuik Gasket Assembly is used with T-Nut, see "T" Series instruction sheet 3210-167.
5. If McQuik Gasket Assembly is used with McQuik Nut, see installation instruction sheet 3210-328.



IMPORTANT NOTICE - READ CAREFULLY

# McQuik ("Q") Series Compression Gasket Assembly

A.Y. McDonald waterworks products are designed for reliable service.

Like all brass products, however, they can be damaged by improper handling and use.

## CAUTIONS

1. Protect threads. Avoid loose fitting wrenches. Do not drop or impact.
2. Use extra care with high water pressures (over 100 PSIG) and pipe or tubing over 1". Consult factory if desired.
3. Inspect and test all joints, valves and fittings before backfilling.
4. Backfill carefully so as to avoid damage to the service line and connections. Looping of the service lines is recommended to minimize strain.
5. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.

**Damage caused by improper use and/or handling will void our warranty**

**WARNING:** It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.



IMPORTANT NOTICE - READ CAREFULLY

# McQuik ("Q") Series Compression Gasket Assembly

A.Y. McDonald waterworks products are designed for reliable service.

Like all brass products, however, they can be damaged by improper handling and use.

## CAUTIONS

1. Protect threads. Avoid loose fitting wrenches. Do not drop or impact.
2. Use extra care with high water pressures (over 100 PSIG) and pipe or tubing over 1". Consult factory if desired.
3. Inspect and test all joints, valves and fittings before backfilling.
4. Backfill carefully so as to avoid damage to the service line and connections. Looping of the service lines is recommended to minimize strain.
5. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.

**Damage caused by improper use and/or handling will void our warranty**

**WARNING:** It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.



IMPORTANT NOTICE - READ CAREFULLY

# McQuik ("Q") Series Compression Gasket Assembly

A.Y. McDonald waterworks products are designed for reliable service.

Like all brass products, however, they can be damaged by improper handling and use.

## CAUTIONS

1. Protect threads. Avoid loose fitting wrenches. Do not drop or impact.
2. Use extra care with high water pressures (over 100 PSIG) and pipe or tubing over 1". Consult factory if desired.
3. Inspect and test all joints, valves and fittings before backfilling.
4. Backfill carefully so as to avoid damage to the service line and connections. Looping of the service lines is recommended to minimize strain.
5. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.

**Damage caused by improper use and/or handling will void our warranty**

**WARNING:** It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.



IMPORTANT NOTICE - READ CAREFULLY

# McQuik ("Q") Series Compression Gasket Assembly

A.Y. McDonald waterworks products are designed for reliable service.

Like all brass products, however, they can be damaged by improper handling and use.

## CAUTIONS

1. Protect threads. Avoid loose fitting wrenches. Do not drop or impact.
2. Use extra care with high water pressures (over 100 PSIG) and pipe or tubing over 1". Consult factory if desired.
3. Inspect and test all joints, valves and fittings before backfilling.
4. Backfill carefully so as to avoid damage to the service line and connections. Looping of the service lines is recommended to minimize strain.
5. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or o-rings.

**Damage caused by improper use and/or handling will void our warranty**

**WARNING:** It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.