

BREEZE® T-Bolt Hose Clamps

Originally introduced more than 70 years ago, our BREEZE product offering has grown to include the most complete line of T-Bolt solutions for passenger and commercial vehicles, aircraft and industrial applications. For ultimate quality and reliability, BREEZE T-Bolt clamps offer exacting fit, form and function.



- · Provides an even distribution of sealing pressure around the entire hose
- · Designed to withstand harsh environmental conditions
- Stainless steel construction resists corrosion due to harsh environments
- Available spring allows clamp to expand and contract under extreme temperatures, maintaining an ultra-secure seal at all times











BREEZE®

T-Bolt Hose Clamps

A wide variety of solutions to seal off liquid and air from hose connections.

T-Bolt

Ideal for sealing liquid or air connections in hoses, T-Bolt clamps are performance-engineered for long-term durability across a wide variety of applications.











3/4" Bandwidth

1-1/4" - 8-13/16" Diameter range

Competitive Advantages

- Corrosion-resistant stainless steel band, trunnion & bridge
- Floating bridge virtually eliminates possibility of damaging hose upon installation SAE standard J1508 Type TB
- 1/4" 28 Plated or 300-Series SS bolt & nylon insert locknut







| Spring-Loaded T-Bolt

Ideal for tight or hard-to-reach places, this constant-tension clamp with a spring is designed for automotive, industrial and marine applications. Spring increases dynamic clamping range and provides steady band tension under fluctuating conditions.









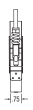
3/4" Bandwidth

1-3/4" - 7-13/16" Diameter range

Competitive Advantages

- Corrosion-resistant stainless steel band, trunnion & bridge
- Standard-duty spring
- SAE standard J1508 Type SLTB
- 1/4" 28 Plated bolt, spring & nylon insert locknut







Heavy-Duty Spring-Loaded T-Bolt

Ideal for tight spaces and high-corrosion environments, this constant-tension clamp includes a heavy-duty spring that allows the clamping pressure to adapt to external changes in temperature. Provides protection against cold flow leaks.







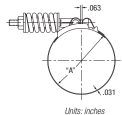


3/4" Bandwidth

2-1/16" - 8-5/8" Diameter range

Competitive Advantages

- Corrosion-resistant stainless steel band, trunnion & bridge
- SAE standard J1508 Type SLTB
- 1/4" 28 Plated bolt, heavy-duty spring & machined nut







NORMA Americas Distribution Services