



Automotive Applications

Stainless Steel Fastening for the Automotive Industry



Side Curtain Airbag

- Retain inflator to bags
- Mount curtains to body



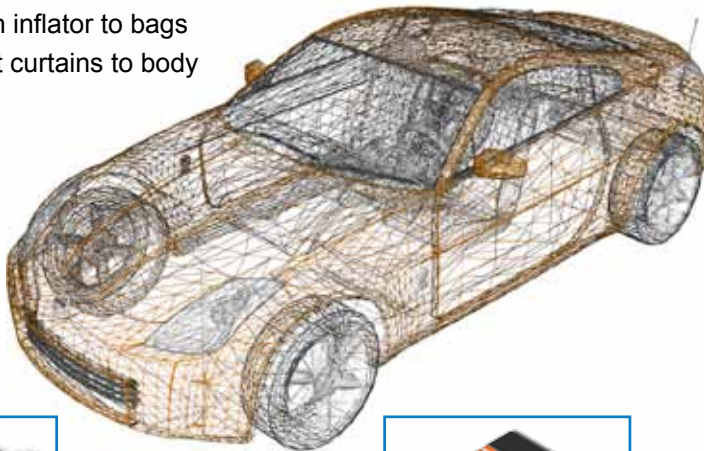
High Voltage Cable Shields



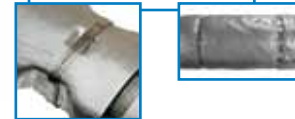
Fire Protection Sleeves



Fuel Filter



EGR Coolers



Exhaust Systems

- Clamp stamped shields or built-up composite shields
- Low profile, reduced weight
- Prevents weld cracking
- Heat and sound attenuation shields



CV Boots

- OEM quality clamps and installation tools
- Easy aftermarket repair and replacement
- Drastically reduced number of clamp sizes needed



Air Intakes



Battery Bundling

Features and Benefits

- Low profile, lightweight
- Preformed or free end clamp systems
- Permanent mechanical lock and low slip back
- Easily conform to any shape
- Withstands extreme temperatures and corrosive environments
- Fasten dissimilar metals
- High loop tensile strength
- Eliminate need for brackets, nuts, bolts and reduces part counts
- Vibration resistant
- Broad size range
- Application specific clamps can be developed
- Repeatable tension application tools
- Fast application
- High clamping and retained forces

Automotive

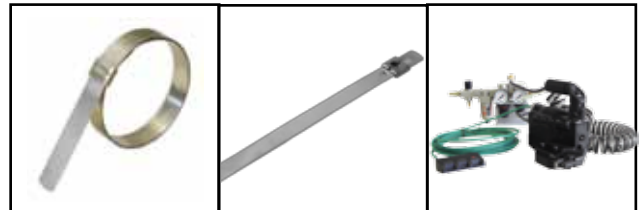
Airbags



Dual-Lokt® Clamps

Intelligent Clamping System

Heat Shields



Junior® Preformed Clamps

Tie-Lok® Tie

Pneumatic IT Series Tool

Hoses



Junior® Preformed Clamps

Pneumatic IT Series Tool

Canisters



Junior® Preformed Clamps

Tie-Lok® Tie

Pneumatic IT Series Tool

Cable Shield Termination



Precision-Lok Band

Pneumatic IT Series Tool

EGR Coolers

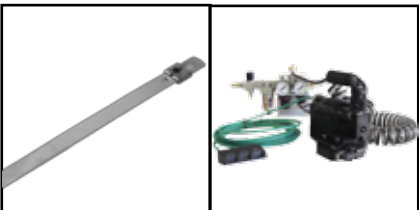


ULTRA-LOK® Preformed Clamps

UL4000-B Tool

UL9010 Tool

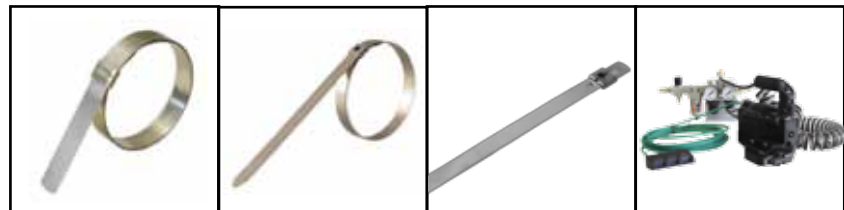
Fire Sleeves



Tie-Lok® Tie

Pneumatic IT Series Tool

Boots



Junior® Preformed Clamps

Universal Preformed Clamps

Tie-Lok® Tie

Pneumatic IT Series Tool