



High Temperature and High Vibration Fasteners 耐高温&高振动紧固件

Our bolts and studs are rated for and found in the high temperature joints of engine exhaust systems in all vehicle types.

High Temperature & High Vibration Fasteners 耐高温&高振动紧固件

Minimizes oxidation and corrosion at high temperatures
最大程度地降低高温下氧化腐蚀的可能性

Minimizes galling with proper coating and plating
使用合适的表面处理最大程度地降低螺纹咬死的风险

Supplying nuts, bolts and studs
提供螺母、螺栓及螺柱

Specialty alloys to withstand up to 900 degrees Celsius
可以提供承受900摄氏度高温的特殊合金产品

Metric and Inch sizes available
公制螺纹及英制螺纹均可制造

Produces uniform clamping loads
我们的产品可以提供一致的夹紧力



我们的螺栓及螺柱适用于且已经大量应用在各种车辆的排气系统的高 温连接部位。

MacLean-Fogg Lockthread MacLean-Fogg 防松螺纹

Easy to install with standard installation tools
易于使用标准工具安装

Stronger in tension, torsion and shear
有更强的抗拉，抗扭及抗剪切能力

Self-lock resists shock, vibration and loosening
防松特性能有效抑制由于振动导致的松脱

Can be removed and reused
易于拆卸且可反复使用

Works well in standard tapped holes
适用于各种标准螺纹孔

Controlled prevailing torque
稳定控制的预置扭矩

Lockthread 防松螺纹

Lockthread consumes the space for an engineered fit with mating internal (female) threads

防松螺纹与标准母螺纹间的配合没有过多的空隙，能有效防止松脱。



Standard Thread 标准螺纹

Standard threads have excessive space that causes fasteners to loosen due to vibration or thermal expansion

标准螺纹间的配合有许多空隙，当发生振动或者热膨胀时，这些间隙容易导致紧固件发生松脱。



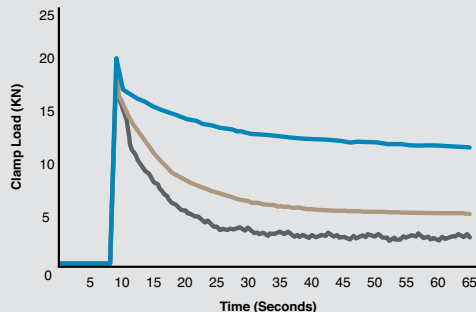
Applications 应用

Exhaust Gas Recirculation
废气再循环
Catalytic Converter
三元催化器
Exhaust Manifold
排气歧管
Heat Shields
排气隔热罩
Selective Catalytic Reduction
选择性催化还原
Turbocharger
涡轮增压器



Residual Clamp Test 残余夹紧力测试

- MacLean-Fogg Lockthread
Maclean-Fogg 防松螺纹
- Standard Crimped Lock Nut
标准金属防松螺母
- Standard Free Running Nut / Bolt
标准螺纹螺母/螺栓



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