PowerRail has developed a special Security Fastener System that has multiple different uses on a locomotive. The system is used when extra secure fastening is required. These special fasteners have an anti-vibration effect for extra secure fastening.

An example of a typical application is for airchimes to prevent costly theft.

**Security Fastener System**

Our system replaces existing nuts and bolts. A special proprietary key, which is made exclusively for the railroad, secures the nuts and bolts in place.

K5LA or K3LA Systems Available

A smooth head prevents wrenches from removing. Additionally, the head is oversized to spread its compressive load.

The bottom of the head is serrated to latch onto a surface with incredible strength.

Example of how well the fastener latches to the surface of the locomotive.

The internal drive nut is cone shaped to resist vice grips and a compression ring fastens and assures security.