



HUCK 360 BENEFITS

- ◆ Resists vibration loosening
- ◆ Withstands high spike loads
- ◆ Increases equipment uptime
- ◆ Installs 300% faster than conventional locknuts
- ◆ CAN BE INSTALLED AND REMOVED WITH CONVENTIONAL TOOLS

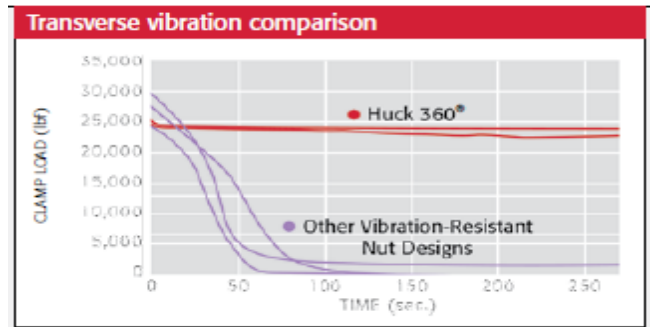
The difference is in the design

Huck 360® stays tight under severe vibration loading by eliminating the "gap" around the crest of the bolt. When tightened, the Huck 360 fills this gap, which prevents transverse motion between the 360 nut and bolt, keeping the assembly in place.

<p>Huck 360®</p> <p>BOLT NUT</p> <p>Thread Flanks are Locked. Nut cannot move relative to bolt.</p>	<p>Conventional thread</p> <p>TRANSVERSE VIBRATION</p> <p>BOLT NUT</p> <p>Thread Flanks can slide. Nut can move relative to bolt.</p>
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This chart shows that once vibration begins, clamp load quickly decays with conventional nuts and bolts, while it holds constant with Huck 360



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