

GUARDIAN

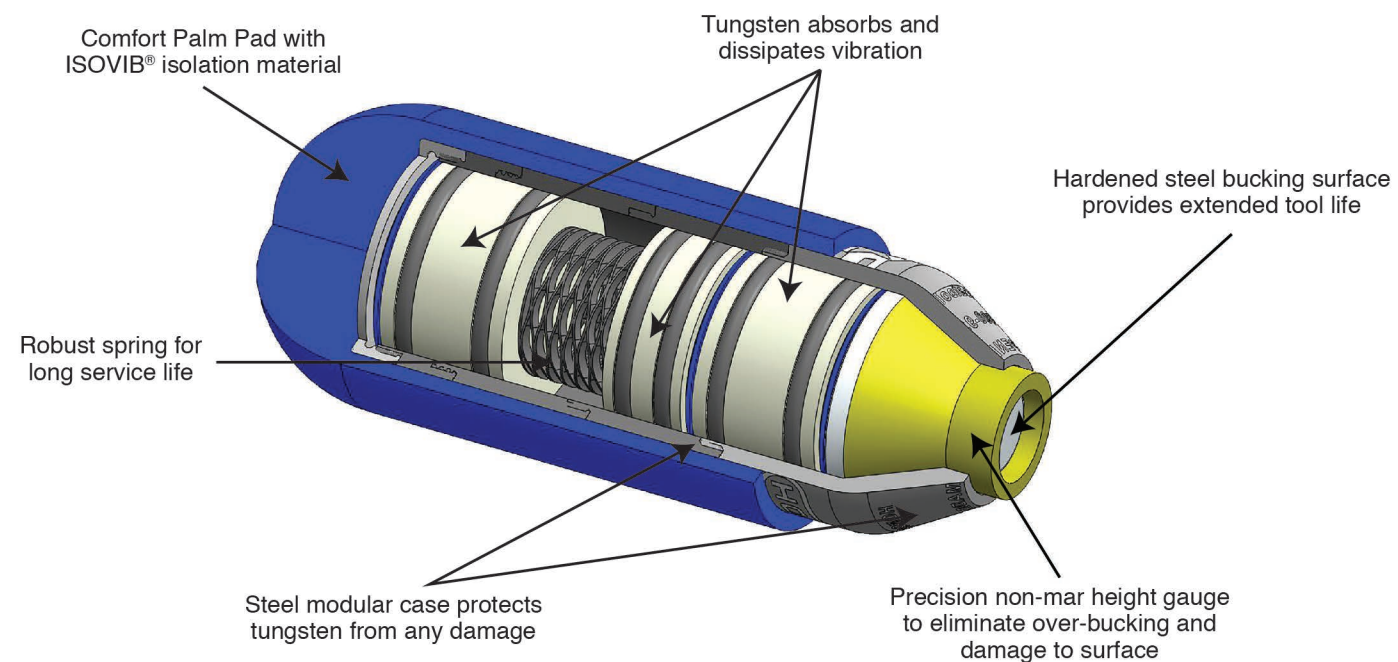
BUCKING BARS



CUSTOM-MADE TO FIT YOUR LEVEL OF COMFORT, SAFETY, AND PRODUCTIVITY.

Customize your Honsa® Guardian Bucking Bar with a multitude of options for maximum comfort and vibration reduction. Our high-quality bucking bars can be made with virtually any shape end effector, to not only best match your part geometry, but allow your operators to reach various and difficult rivets.

Let Honsa® help you find the solution for your company's unique application.

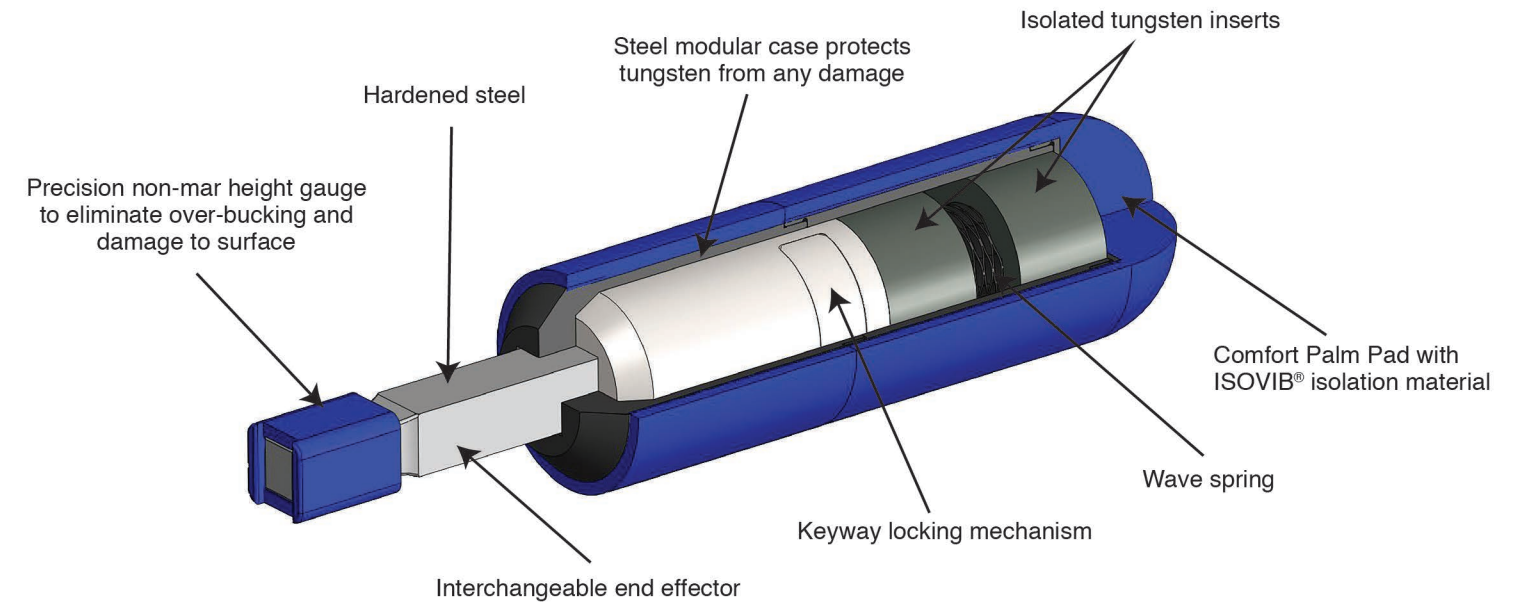


ISOVIB® TORPEDO BUCKING BAR

- One hand operation
- Three levels of vibration reduction including a wave spring, tungsten inserts, and ISOVIB® Comfort Palm Pad
- Wave spring dissipates bucking reaction while tungsten inserts absorb vibration
- The greatest level of vibration reduction and comfort compared to other bucking bars
- "Fail Safe" precision height gauge protects the skin surface with a non-mar contact surface area and assures the buck tail is never over-bucked
- Includes ISOVIB® Comfort Palm Pad

COMFORT WITHOUT COMPROMISE

The Guardian Class includes the maximum vibration reduction available of any bucking bar. The system includes a steel tube with tungsten inserts, Honsa's ISOVIB® technology and a robust wave spring floats inside protecting the operator.



ISOVIB® MODULAR BAR

- Allows operators to reach various and difficult rivets
- Can be configured in weights from 2lbs - 8lbs to best match your unique applications
- Includes all vibration reduction qualities of tungsten, but without the risk of breakage
- Includes ISOVIB® Comfort Palm Pad
- Interchangeable end effectors to meet a multitude of sizes and configurations (shown at right)



BUCKING BARS AVAILABLE IN CUSTOM CONFIGURATIONS

