

ANCHOR BUSTER



KEY FEATURES

- ✓ 10ft length for superior reach and leverage
- ✓ Industrial-grade materials reinforced for impact
- ✓ Tested for high-frequency repeat impact

The Slingco Anchor Buster - A Dual-Purpose Powerhouse: Multi-functional tool for busting open expanding anchors and tamping dirt

Engineered for the uncompromising demands of utility and construction environments, the Slingco Anchor Buster is a specialized 10-foot manual tool that provides both power and precision. It is built for two critical stages of pole setting and earthwork: expanding anchors and tamping backfill.

Key Capabilities

The Anchor Buster is built for tough field conditions and provides the leverage and durability crews need on the job:

- **Anchor Expansion:** The primary function is to 'bust open' expanding anchors. The 10-foot length gives crews the leverage needed to drive expanding anchors fully into undisturbed soil, helping achieve proper anchor holding strength.
- **Precision Tamping:** The tool features a weighted head designed to pack soil back into place. It compacts soil tightly around the anchor, reducing air pockets and helping prevent settling or shifting over time.

Why Professionals Choose the Anchor Buster

In an industry where equipment downtime is costly, the Anchor Buster offers a reliable, manual alternative to hydraulic or pneumatic systems. The manual design gives operators direct control over each strike, making it easier to feel when the anchor is properly set.

Built from heavy-duty materials, the Anchor Buster is made to handle repeated impact in tough soil conditions. It's a dependable tool for crews who need equipment that won't fail in the middle of a job.



GET IN TOUCH

- ☎ 1 888 685 9478
- ✉ sales@slingcoamerica.com

ANCHOR BUSTER

Slingco Part No.	Description	Qty
SAE14487	Anchor Buster	1

This information is for marketing purposes only. The details contained herein is presented as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract. For technical specifications, please contact Slingco America, Inc.

Dimensions

The figures shown are indicative only. Fully dimensioned data-sheets are available on request. Nominal figures/actuals are as per data-sheet with tolerances of +/-10%. Please contact us if you have any questions.

Range dimension overlaps If the cable, rope or hose you have lies where ranges overlap, e.g. 1" when sizing is 0.5-1.00 and 1.00-1.5 we recommend that you select your cable grip to achieve break load first. If tensile strengths are equal or both adequate, choose the smaller of the two. Please contact us if you have any questions.



GET IN TOUCH



1 888 685 9478



sales@slingcoamerica.com