

Our Latest Machine

Portable Line Boring

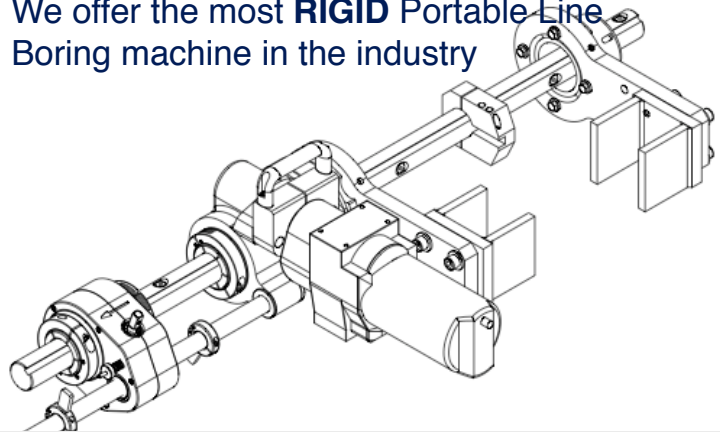
As a leader in providing precision metal fabrication and repairing & maintaining machine parts. We are always seeking new ways to help our clients achieve more efficient and effective repair solutions. To do this we utilize the newest technologies to satisfy their discerning needs.

We now currently have in operation one of the industry's leading portable line boring machines. Designed to save customers costs in transportation along with providing added precision, this in-place line boring option is an excellent choice for those seeking a quick repair to a large work piece in the shipping or construction industries.

The performance of this machine is fast and efficient and in many cases only requiring one engineer to setup. Due to its increased rigidity our in-place line boring machine can resurface and line bore with added precision and accuracy - Vital to insuring the part will last longer and experience less wear and tear during heavy usage.

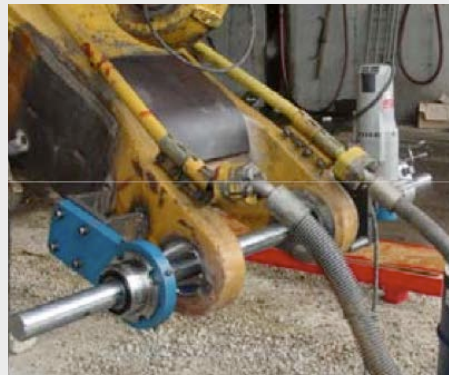
We are confident you will find our new addition highly useful in reducing long waits in repair time. Contact us today to see how Cebumicro can save you time and money in your repair & maintenance needs.

We offer the most **RIGID** Portable Line Boring machine in the industry



Typical Portable Line Bore Applications

- Boring the central pin joint of large articulated heavy construction loaders.
- Engine block and suspension bridge shackle line boring
- Re-boring multiple bearing seats in multi-stage pumps
- Line boring tilt bed pin holes on trucks, trailers, etc.
- Drilling broken or frozen studs in steam turbines.
- Line boring loader arms of wheeled "skip" loaders
- Line boring the mounting holes for large caterpillar blades and buckets
- Line boring axle bearing blocks on large compressors



*Pictures of actual portable line boring machine in use