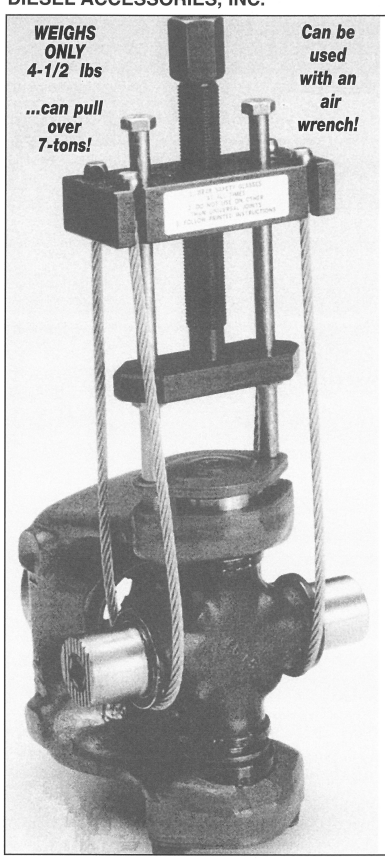


DIESEL ACCESSORIES, INC.



QUICK AND EASY TO USE

- ... even under limited space conditions
- Saves setup time and gets the job done faster

All you need to do is:

Remove the cap screws.

Screw in the alignment studs.

Place the cables around the universal and loop them into the tool plate.

And you're ready for lift off!

Prevents damage

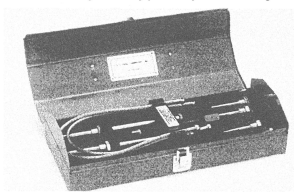
At no time does the puller push or pull on bearing surfaces. Eliminates damage to the U-joint and other costly components. As the cables are tightened, the tool eases the bearing assembly out of the yoke.

• It's safer to use

Since the puller is securely bolted to the yoke and only pulls upon itself it provides slip-free operation. Tool slippage is a major contributor of injury in other universal joint pulling methods.

Can be used for re-assembly, too!

The K-2000 can be used to realign the bearing cap and to push it back in place. Eliminates hammering on the bearing assembly plate an possible damage.



The K-2000 U-joint tool is packaged in a metal storage box with three sets of alignment studs that fit most common yokes.



Equipment... an investment in safety and productivity

MADE IN THE U.S.A.