## Kravitch Machine Company Bar Puller Demonstration

Proper placement of bar puller block is onto the flat side of the probe bar as demonstrated below.



## Do not place bar puller block onto pointed side of probe bar.



The bar puller handle must be close to the probe bar after attaching the bar puller block onto the probe bar.



Block is properly attached on the flats of the probe bar.

Handle is in proper beginning position.



Handle strokes beside and slightly behind the operator. Block moves probe bar upward out of the ground.



Handle is returned to starting position. The operator remains in same standing position.



Again, the handle strokes beside and slightly behind the operator. No need to squat and push the handle further backwards.



Handle is returned to starting position. The operator remains in the same standing position.



Again, the handle strokes beside and slightly behind the operator. No need to squat and push the handle further backwards

## **PROPER FORM**



## **IMPROPER FORM**



- Please view our Bar Puller Demo which can be found under the Videos tab.
- This video demonstrates the proper form while utilizing the bar puller.
- The man using the bar puller in the video is 6 ½' tall. You will notice that it is unnecessary to bend down while using the bar puller.
- Please contact us with questions.
- Kravitch Machine Company 800-437-5801
- Sales@GasWaterTools.com