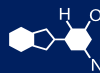


IF YOU...

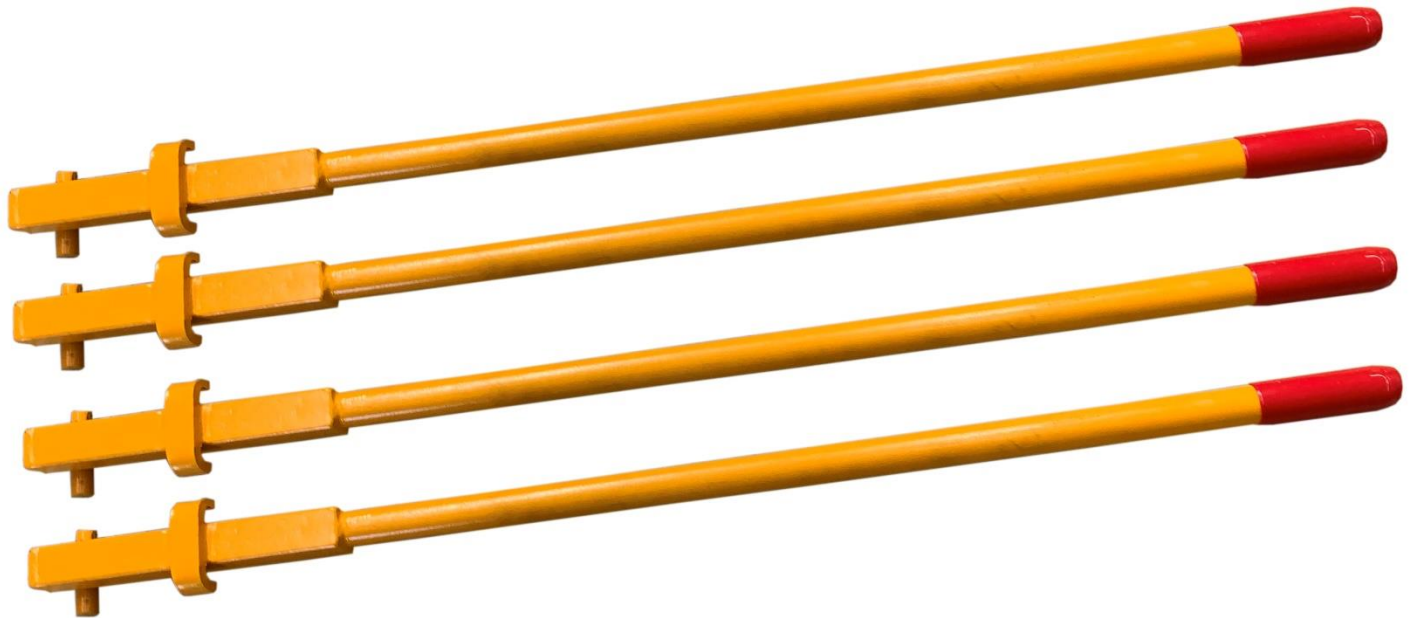


MIX IT. FILL IT. PACK IT. SHIP IT.

WE HAVE A PRODUCT FOR YOU



KIJEKA



- **Drum lever bars are designed to move steel drums by rotating them.**
- Suitable for tight-head steel drums, this lever bar connects to the upper lip of the drum. Rotate the drum manually, using the of leverage to ease the effort.
- Once connected to the top lip of the drum the bar can be pulled to rotate/move the drum in the required direction. The bar should be repositioned to make the next movement, to move the drum in the opposite direction simply turn the lever bar over.
- Safe working load (SWL): 350kg
- Mild Steel construction with Paint Or Powder Coated finish
- **Drum lever bars used for:**
- Moving a drum to the edge of a pallet to allow it to be picked up by a drum depalletize.
- Move drums closer together on a pallet so that no drums are overhanging the pallet. This may be necessary if the drum has been placed on a pallet using a forklift.
- Drums can be orientated so that the discharge bung or labels are in the correct orientation.

Drum lever Bar/ Drum Positioning Tool

PARTICULAR	UNIT	KEDTP
Rated Load Capacity	kg	350
Suitable for oil drums	mm	55 Gallon Steel

Note: There may be any specification/dimensional change. If these specifications are critical, the proposed application should be discussed.

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