OTR RING FLANGE CLAMP MODEL 90350



BENEFITS & FEATURES:

- Reduces heavy manual lifting.
- Works on wheels 24 in. thru 64 in. diameter.
- For use on stick boom or tire hand with telescopic arm.
- Weight Capacity 2000 lbs. (1360 kg.)
- Simple installation (See 3 Steps on Page 2).
- No more packing bead area with tire paste.
- 2 clamps can be used 180° apart with chain between them to pull rim flange out against the bead seat band to affect a seal on the O-ring.
- Weight: 9 lbs 4.8 KG

FOR USE WITH A CRANE TO LIFT HEAVY SIDE FLANGES ON 3 AND 5-PIECE WHEELS

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Specifications:

The **ESCO OTR FLANGE RING CLAMP** is for use with a crane to lift heavy side flanges on earthmover and OTR wheel 3 and 5-piece wheels with ease and precision. Wheel components like the rim flange can be heavy and difficult to maneuver while disassembling and assembling a multi-piece wheel. This unique accessory is designed to allow one technician to easily maneuver and transport heavy wheel components.

INSTALLATION INSTRUCTIONS:



FOR STUBBORN 5-PIECE FLANGE REMOVAL:

Install 2 - 90350 Flange Ring Clamps 180° from each other as shown. Hook chain to clamps and attach to tire truck boom end as shown. Apply pulling pressure on boom and remove Flange Ring and Bead Seat Band at same time.

No more having to pack bead area and wheel parts with messy tire paste - after tire and rim parts have been installed simply install 90350 clamps as shown and pull assembly together to affect an air seal on the o-ring.

SPECIFICALLY DESIGNED FOR OTR & EARTHMOVER APPLICATION



You Tube



NOTE: ESCO reserves the right to change, alter, or modify product(s) without notice. This includes but is not limited to product: color, design, parts, accessories, etc.

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