

## A Division of Allied Systems Company

## Long Reach Repair-N-Place Serviceability

Ongoing clamp operating expenses can be just as costly as the initial purchase. Long Reach's patented "Repair-N-Place" design allows for reduced labor and maintenance costs over the life of the attachment, featuring streamlined replacement of polymer wear strips found on most Long Reach lateral clamps:

- LCC Carton Clamps
- LCB Bale Clamps
- LCS Pallet Fork Positioners
- Drum Clamps
- Arm Clamps and Bar Clamps
- LFD Multi-Pallet Fork Positioners
- Load Inverters

Complete replacement of these wear strips takes about 30-40 minutes and only requires two tools: a hammer or rubber mallet and a 3/8" ratchet with a short extension. Everything else is included in the Long Reach wear strip kit. Refer to your installation manual for a complete wear strip replacement instructions.



Remove the outer plugs on one side with a 3/8" ratchet. The plugs were installed with approximately 50 ft-lbs of torque and threadlocker at the factory.



Open the clamp's arms to access the plugs on the opposite side. Remove them as in Step One.



Once all the plugs have been removed, both old outer wear strip pieces slide out with little effort. Leave the long center wear strip in place for now.



Insert the new wear strip end piece with the plug hole first, by hand or by tapping with a rubber or leather mallet. Tap in a new center wear strip next.



**5** Insert the final new wear strip end piece with the plug hole out and tap into place, lining up the retainer plug hole. The old center wear strip will fall away.



6 Reinstall the plugs with Type-N primer and Loc-Tite<sup>®</sup> 242. Torque the retainer plugs to about 50 ft. lbs. and you're finished.

## Put productivity up front! Choose Long Reach for service, value, and custom design.