

# RKO - Ramsey Knock Out Tool®



## Advantages

The RKO Tool, or "Ramsey Knock Out" Tool, greatly simplifies connecting and disconnecting all Ramsey conveying chains which use a single pin joint. The tool is especially beneficial with wear protected chains, including Allguard, Lifeguard, and All-Steel chains.

### Saves Time and Prevents Damage

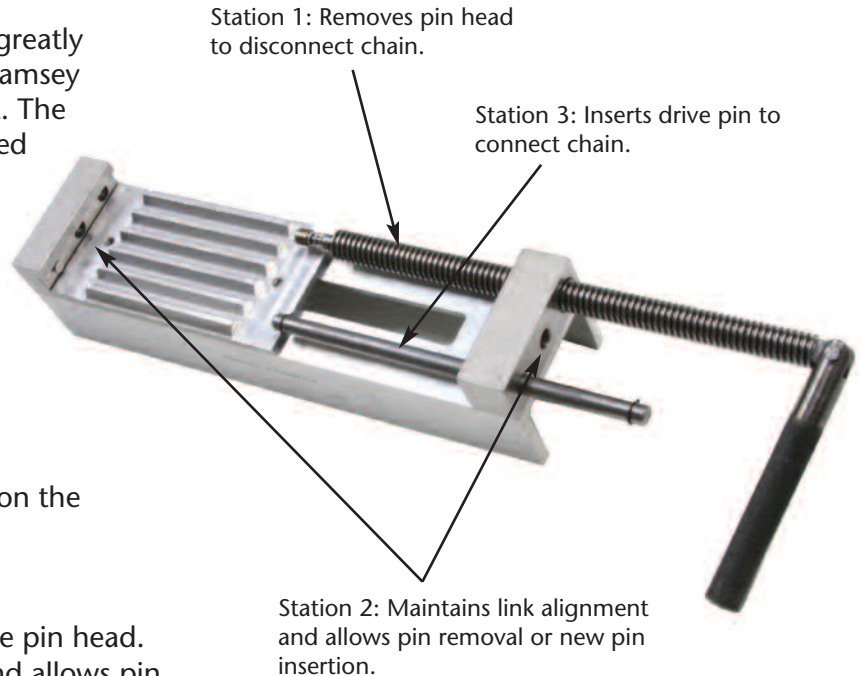
When installing or replacing chains, the tool minimizes lost time and the chance of costly chain damage.

### A Durable Production Tool

RKO tools are designed and built to be used on the plant floor.

### Three Distinct Work Stations

- First station uses a ram screw to remove the pin head.
- Second station maintains link alignment and allows pin removal or new pin insertion.
- Third station provides for insertion of drive pin chain connector. Note: Optional drive pin connectors must be purchased separately.



Station 1: Removes pin head to disconnect chain.

Station 3: Inserts drive pin to connect chain.

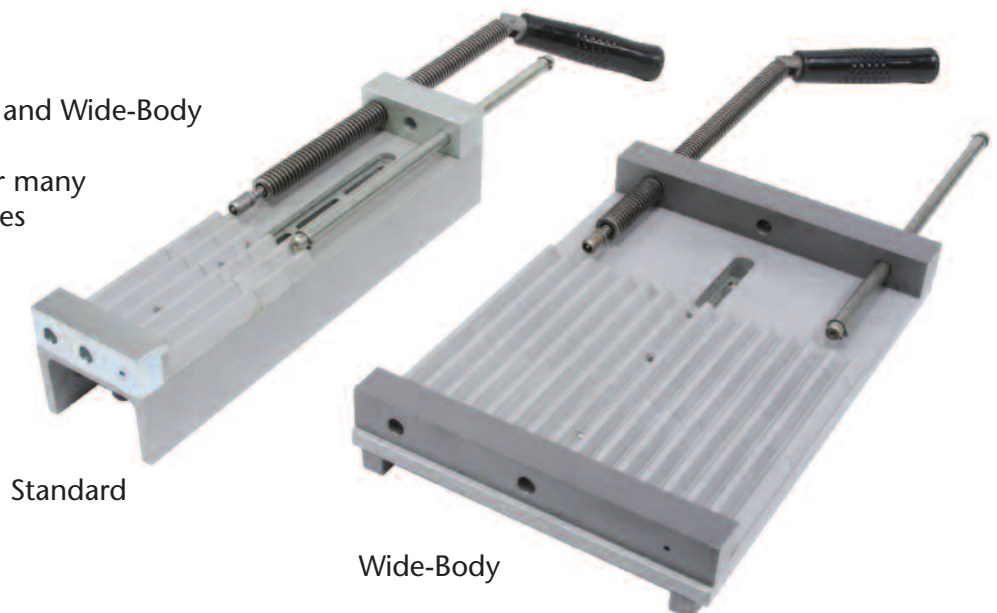
Station 2: Maintains link alignment and allows pin removal or new pin insertion.

*The Ramsey Knock Out Tool® is patented in the United States and Europe.*

**Available Only From Ramsey**

## Options

- Two available styles: Standard and Wide-Body
- Modular guide plates allow for many different chain widths and styles
- Replacement parts available

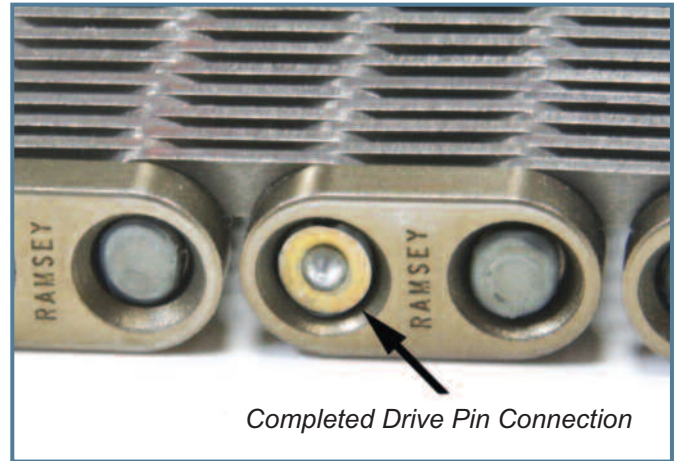
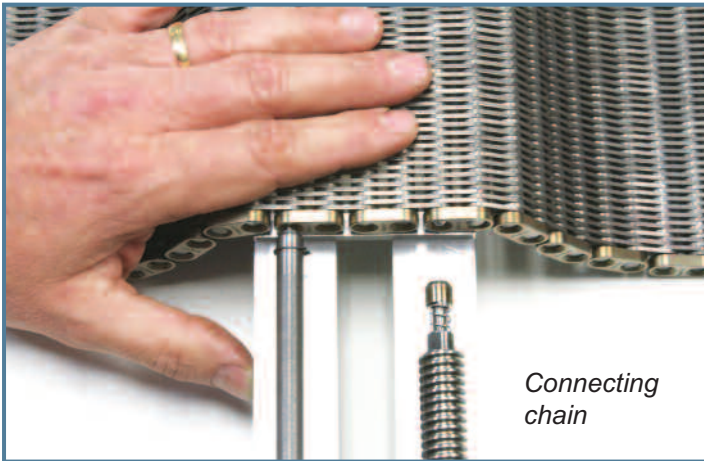


Standard

Wide-Body

continued on back

# Eliminates the Need for Damaging Hammering or Welding



## Quote Request Summary

Use this form for a quick cost estimate.

- 1) Style: \_\_\_\_\_ Standard or \_\_\_\_\_ Wide-Body
- 2) Chain Type:  Ultralife  Allguard  Lifeguard  All-Steel
- 3) Overall Chain Width: \_\_\_\_\_ mm or \_\_\_\_\_ inches
- 4) Guide Type:  Center Guide  Side Guide
- 5) Construction:  All Links  Link & Spacer



Additional Comments: