

INTRALOX FOODSAFE TOOLS AND COMPONENTS

Alongside our proven modular plastic and ThermoDrive® belting, The Intralox® FoodSafe™ System includes a growing suite of cost-effective tools and components. Each is designed and engineered to ensure food safety while enabling fast, easy, and safe belt handling.

Our industry and application experts will work with you to determine the right tools and belt path components needed to optimize your conveyors.



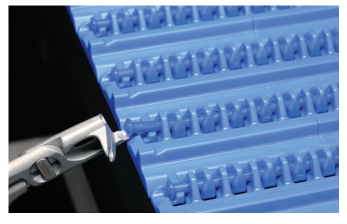


MANUFACTURING PART NUMBER: C3SF087XXXXX-00: SERIES 800/850/888/1800 BELT PULLER

INTRALOX BELT PULLER

SIMPLER, FASTER, SAFER BELT REINSTALLATION

- Requires less labor
- Reduces the risk of dropping the belt and causing damage, foreign material contamination, or injury
- Solid metal construction with dedicated metal rod that locks into the tool
- For belts up to 24-in (610-mm) wide
 - Use two sets for belts wider than 24 in (610 mm)
- Compatible with Series 800, 850, 888, and 1800 belts
- Etched QR code links to instructional video



INTRALOX ROD REMOVER

ELIMINATE FOREIGN MATERIAL CAUSED BY ROD REMOVAL AND INSERTION

- · Faster rod removal lessens downtime
- Small, handheld design is intuitive for Sanitation and Maintenance workers
- · Created for use in belt carryways and returnways
- Durable, solid metal construction
- Etched QR code links to instructional video



MANUFACTURING PART NUMBER: C3J7XXXXXXXX-00: ROD REMOVER V2



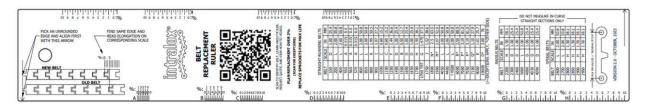


SCAN THE QR CODE TO LEARN MORE ON HOW TO USE CLEAN RELEASE

INTRALOX CLEAN RELEASE

EASIER, FASTER BELT REMOVAL AND INSTALLATION

- Remove and install belts without damaging belts or rods
- Minimize foreign material risk
- Intuitive and tool-free solid metal construction
- Compatible with Series 800 Open Hinge Flat Top belt with Heavy-Duty Edge
- Etched QR code links to instructional video





C3K8XXXXXXNM-00 STAINLESS STEEL BELT REPLACEMENT RULER V2024.0 C3K8XXXXXXHN-00 GREEN PLASTIC BELT REPLACEMENT RULER V2024.0

BELT REPLACEMENT RULER

AVOID DOWNTIME BY KNOWING WHEN TO REPLACE BELTS

- Measure belt elongation in seconds
- · Avoid belt failure and downtime
- · Proactively plan, manage, and budget belt replacement
- · Maximize belt life by replacing when needed

To learn more about The Intralox FoodSafe System, visit our website.