EQUIPMENT SERVICES BULLETIN



Current information on Nordco Maintenance-of-Way Machine Parts, Repair and Upgrade Kits, **Exchange Components and Rebuilt Machines**

ISSUE 56 August 2013

Featured Exchange & Rebuilt Component: TRIPP Gripper Exchange

Part number: 90760025

TRIPP Tie Exchanger, all serial numbers. **Used with:**

Complete, preassembled TRIPP workhead. Includes Gripper Assembly with Tie Jaws for one side of the machine. Send Nordco your old worn-out unit, and replace it with a fully refurbished, like new-component with full factory warranty. Also available as new component, part number 98760054. Nordco offers an extensive selection of Exchange Components for

multiple machines. Contact Nordco for more information or visit our website at www.nordco.com.



NEW FROM NORDCO

Featured Product: Rail Lift Guide Kit

Part number: 98760136

Used with: TRIPP Tie Exchanger, all serial numbers

What it does: Simple, cost-effective productivity improvement.

Brightly colored rods are mounted on either side of

the Rail Lift Guide, providing a visual point-ofreference. This helps the TRIPP operator determine the positioning of the Rail Lift Frame when inserting

or extracting ties. Install in shop or the field.

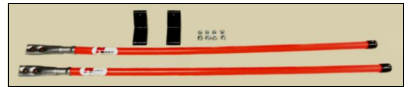
Description: The kit includes orange fluorescent Rail Lift Frame

Guides, Mounting Brackets, all required mounting

hardware and installation instructions.



Above: Rail Lift Guide Kit installed on TRIPP machines. The bright orange rods are clearly visible from the TRIPP cab, helping the operator to gauge the position of the Rail Lift Frame.



98760136 Rail Lift Guide Kit.

ENHANCEMENTS MADE TO DIN & PROX CABLE KITS

Nordco has introduced an Expanded Din Cable Kit that includes six longer-length cables. Both kits include a selection of DIN Cables stored in a water-resistant nylon dry bag. 98840001 DIN CABLE KIT includes 3 each of 24", 36", 48" and 72" DIN Cables. 98840018 EXPANDED DIN CABLE KIT includes the above plus quantity 3 each of the 96" and 120" DIN Cables. Both DIN Cable Kits and the 98840009 PROX SWITCH CABLE KIT now include quantity 50 of 8" nylon tie-down straps. This helps ensure that tie-downs are available when a cable is replaced.



98840001 DIN Cable Kit.

NEW FROM NORDCO

Featured Product: High Speed Tie Borer Drill Bit

Part number: 17721530 Tie Borer Bit, 11/16" High-Speed Steel, Single Flute

Used in: Nordco 2- and 4-Rail Quad Drills.

What it does: 11/16" Tie Borer Bit is made from durable high-speed steel. Overall length is 9-5/8"; shank

1/2" diameter. Sharp-edged bit and single fluted shaft quickly and cleanly penetrate wood ties.

IMPORTANT NOTE: Because of its high speed and high torque, *this bit is used for machine applications only.* For hand-held tool applications, order:

17721531 Tie Borer Bit 11/16" HSS, Double Flute

Nordco also offers **17721540 Counter Bore Bit** for use with the Tie Borer Bit. The bit creates a **1-1/2**" diameter countersink when drilling ties.







Above: 17721530 Tie Borer Bit 11/16". From left: 17721540 Counter Bore Bit and Counter Bore Bit attached to the Tie Borer Bit shaft.

Featured Product: Tamper Lift Cylinder Kit

Includes everything needed for complete change-out of Tamper Lift Cylinder.

Part number: JB5761XAA-KIT

Used with: MIII/MIV Tamper. Kit includes one each of the following

PART #	DESCRIPTION
JB5761XAA	LIFT CYLINDER
J0-1404046-1-01	RETAINING PLATE C
J0-1404045-1-01	UPPER CUSHION MOUNT
J0-1404574-1-01	LOWER CUSHION MOUNT
J0-1404575-1-01	RETAINING PLATE
JL424662	NYLOCK NUT
J0-1404047-1-01	SPACER

Go to the Maintenance-of-Way
Parts section at
www.nordco.com for a
complete, searchable list of
machine parts, kits and
exchange components.



JB5761XAA-KIT Tamper Lift Cylinder Kit.

Featured Product: Dock Bumper Kit

Part number: 98840012

Used with most Nordco Maintenance-of-Way Machines. Help protect operator and



Left: 98840012 Dock Bumper Kit. Right: Bumpers installed on SP2R Spike Puller.

machine by replacing damaged or missing bumpers. Includes two 76387550 Dock Bumpers and all hardware required to install new bumpers on front or rear of machine.