DUAL RAIL SPIKE PULLER

Model SP8A



The Harsco Rail SP8A Dual Rail Spike Puller is capable of pulling up to eight spikes simultaneously, even when operating on tracks where both line spikes and anchor spikes are present.

The SP8A design emphasis is on functionality, productivity, simplicity and a comfortable, intuitive operator interface.



DUAL RAIL SPIKE PULLER

Model SP8A Specifications

The SP8A has proven workheads with durable frames and rugged components that will deliver reliable service over the years, whether working in a tie gang, rail gang or smaller cluster of work.

The two workheads are each comprised of four independent pulling arms attached to a common welded frame. The eight claw-type pulling jaws can be easily adjusted to meet variations in spike patterns and different tie plates.

The operator cabin provides a quiet, pressurized and climate-controlled workstation with easy access, ergonomically comfortable controls and exceptional visibility. One operator is positioned over each rail, with convenient armrest joystick controls and a large central control panel for controls that are used less frequently.

Features & Benefits

- Comfortable Operators Cab with Heat
- · Easily adjustable workheads capable of pulling 8 spikes in one cycle
- John Deere diesel engine (options available)
- Joystick Controls
- Center Pivot Turntable
- Optional screw spike capability
- Optional larger cab for additional riders
- Large 2 15/16" axles
- High productivity in tie and rail gangs

- Effective in pulling rail, anchor and screw spikes
- Easy-access maintenance points
- Pulling motion is straight up for fewer bent spikes
- No pneumatic system to maintain
- Auto-brake applies the brakes when the propel joystick is centered
- Quick indexing from tie to tie

Weight	15,000 lbs.
Length	9 ft., 10 in.
Width	8 ft., 5 in.
Height	9 ft., 6 in.
Wheelbase	11 ft., 9 in.
Max Travel Speed	Up to 25 mph
Fuel Capacity	52 gal. (sufficient for typical 8-hour workday)
Wheels	16 in. diameter
Brakes	Spring-applied, hydraulically released, tread style Cobra shoes, on both axles
Electrical System	24 VDC
Pneumatic System	None used
Workheads	Eight (8) independently adjustable jaws allow for precise spike pattern adjustment

Download full specs at www.harscorail.com Watch video at www.youtube.com/user/harscorail

Harsco Rail Global Headquarters

3440 Torrington Way Suite 100, Building 3 Charlotte, NC 28277, USA

Main Tel: +1 803 822-9160 Email: railinfo@harsco.com www.harscorail.com

-IARSC





Bulletin #S-01B-0116

Updated in USA, September 2018





Harsco Rail, Harsco Corporation

Harsco Rail Global Headquarters 3440 Toringdon Way Suite 100, Building 3 Charlotte, NC 28277, USA Tel: +1 980 960-2624 E-Mail: railinfo@harsco.com

Harsco Rail Manufacturing Operations 2401 Edmund Road, Box 20 West Columbia, SC 29171-0020, USA Tel: +1 803 822-9160 E-Mail: railinfo@harsco.com

Harsco Rail Engineering Center 306 West 4th Street Fairmont, MN 56031-1837, USA Tel: +1 507 235-7376 E-Mail: railinfo@harsco.com

Harsco Rail Manufacturing Operations 200 South Jackson Road Ludington, MI 49431, USA Tel: +1 231 843-3431 E-Mail: railinfo@harsco.com

Protran Technology 1960 Old Cuthbert Road Suite 100 Cherry Hill, NJ 08034, USA Tel: +1 856 779-7795 E-Mail: info@protrantechnology.com

Harsco Rail Pty Ltd Australia 4 Strathwyn Street, P.O. Box 5287 Queensland 4500, Australia Tel: +61 7 3205 6500

Harsco Rail Ltd United Kingdom Unit 1, Chewton Street, Eastwood Nottingham NG16 3HB, United Kingdom Tel: +44 (0) 1773 539480 Email: uksales@harsco.com

Harsco Rail Ltda Brazil Av. Marechal Câmara, 160 / 1615, Rio de Janeiro RJ 20020-080, Brazil Tel: +55 21 2510-5164 / -5151

Harsco Rail Europe GmbH Luetticher Str. 130 40547 Duesseldorf, Germany Tel: +49 (0) 211 60116 0 E-Mail: info@harsco-r.de

Harsco Rail China No.36 BeiSanHuan Dong Lu, DongCheng District, Beijing 100013, P.R. China Tel: +87 10-6590-6399

Harsco Track Machines and Services Private Limited India 2nd Floor, Building Alpha, Bengal Intelligent Park Block EP & GP, Sector V, Salt Lake, Kolkata 700091 West Bengal, India Tel: +91 33 2357 5651

The HARSCO RAIL equipment pictured in this brochure is intended to illustrate the general appearance and features of this product. It is equipped as specified by a particular customer and may or may not show items that are optional or recommended by HARSCO RAIL, Harsco Corporation. Specifications, illustrations, and descriptive materials herein were accurate as known at the time this publication was approved for printing. HARSCO RAIL, Harsco Corporation reserves the right to discontinue models or options at any time or change specifications and materials, equipment and design without notice and without incurring obligation. Federal, State or Provincial, and/or local laws and regulations may require additional equipment for the particular use intended for this product. It is the buyer's responsibility to determine the applicability of such laws and regulations to the buyer's intended use for the product and to arrange for the installation of the required equipment. Other products and companies referred to herein are trademarks or registered trademarks of their respective companies and/or mark holders.

