

Racine Railroad Products

1955 Norwood CT. Mount Pleasant, WI 53403 (262) 637-9681

SERVICE BULLETIN NO. RRP SB321 www.racinerailroad.com

SERVICE BULLETIN

MAINTENANCE OF WAY EQUIPMENT

DATE: 3-21-18		RRP Service Bulletin No: RRP SB321	
TITLE: Rear Hydraulic Jackstand Guards (RRP# 793005).			
RATING:	ALERT (Potential Problem)		INFORMATION (Action Is Optional)
	DIRECTIVE (Action Is Required)	X	PRODUCT IMPROVEMENT (Enhance Product)

PRODUCT SERIES: ATPI 915574.

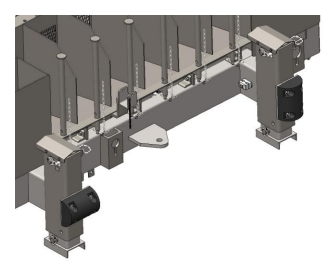
SERIAL NO: ATPI-001-16, ATPI-002-17 TO ATPI-007-17

SUMMARY: Installing the supplied hydraulic jackstand guards will help to protect the

hydraulic hoses from plates from hitting hoses.

ACTION: Install guards as instructed on the following pages.

COMPLETION: Continue with normal machine operation after completing this procedure.



Hydraulic Jackstand Guards

Racine Railroad Products

1955 Norwood CT. Mount Pleasant, WI 53403 (262) 637-9681

SERVICE BULLETIN NO. RRP SB321

Installing Guards:

- 1. Position guard on top of the hydraulic jackstand, transfer hole locations from guard, drill and tap .25-20 UNC threads through tube wall (8) places (see Figure 1).
- 2. Install guards with the supplied .25-20 screws (see Figure 2).

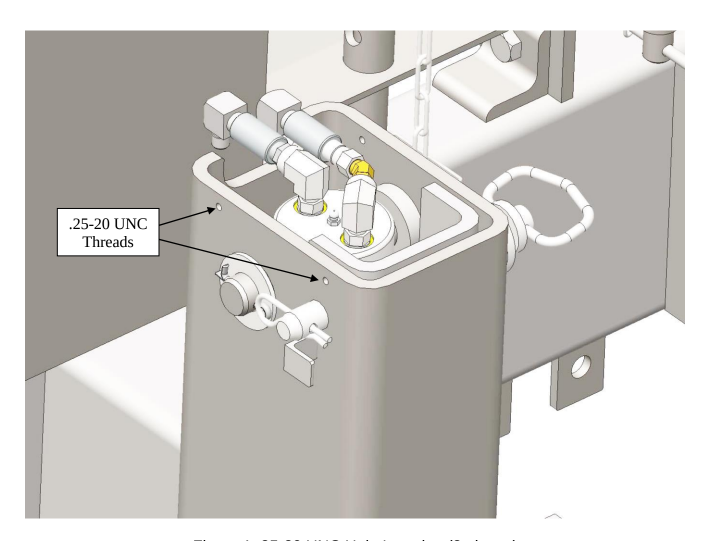


Figure 1 .25-20 UNC Hole Location (8 places)



Racine Railroad Products

1955 Norwood CT. Mount Pleasant, WI 53403 (262) 637-9681

SERVICE BULLETIN NO. RRP SB321

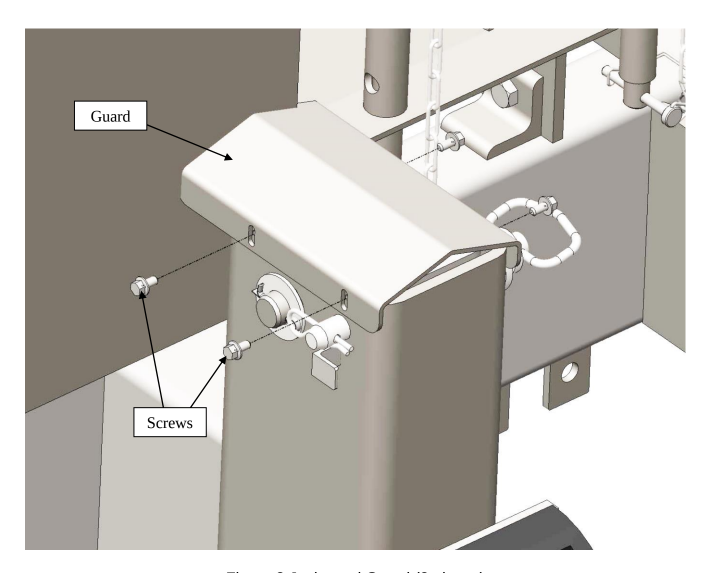


Figure 2 Jackstand Guard (2 places)



Racine Railroad Products 1955 Norwood CT.

Mount Pleasant, WI 53403 (262) 637-9681

SERVICE BULLETIN NO. RRP SB321

CONTACT: If you have any questions or we can be of any service, please contact the Racine Railroad Products service department at (262)-637-9681 or custserv@racinerailroad.com.

Racine Railroad Products 1955 Norwood CT. Mount Pleasant, WI 53403

SAFETY INFORMATION:

<u>Warning</u>: An operating procedure, practice, or condition, etc., which may result in injury or death if not carefully observed or followed.

<u>Caution</u>: An operating procedure, practice, or condition, etc., which may result in damage to equipment if not carefully observed or followed.

Note: An essential operating procedure, practice, or condition, etc.