### **Racine Railroad Products**

1955 Norwood Court Mount Pleasant WI, 53403 (262) 637-9681 www.racinerailroad.com

# Service Bulletin Maintenance of Way Equipment

<b>Date:</b> 10.28.2019		RRP Service Bulletin No:	
Title: Apply Workhead Lift Cylinder Valve k	<b>Cit</b>		
Rating:			
ALERT		INFORMATION	
(Potential Problem)		(Action Is Optional)	
DIRECTIVE		PRODUCT IMPRO	VEMENT
(Action Is Required)	X	(Enhance Product)	
Draduct Carias, Advance Anchermetic 045	E70		

**Product Series**: Advance Anchormatic 915572

## **Serial No:**

AAM-002-17	UPRR	AAA-1701
AAM-003-17	UPRR	AAA-1702
AAM-004	UPRR	AAA-1801
AAM-005	UPRR	AAA-1802
AAM-006	UPRR	AAA-1803
AAM-007	UPRR	AAA-1804

AAM-008	UPRR	AAA-1901
AAM-009	UPRR	AAA-1902
AAM-010	UPRR	AAA-1903
AAM-011	UPRR	AAA-1904
AAM-012	UPRR	AAA-1905
AAM-013	UPRR	AAA-1906

**Summary:** The lift cylinder flow control valve improves the ability to regulate the *Apply* head raise function. This reduces shock in the workhead when it fully raises.

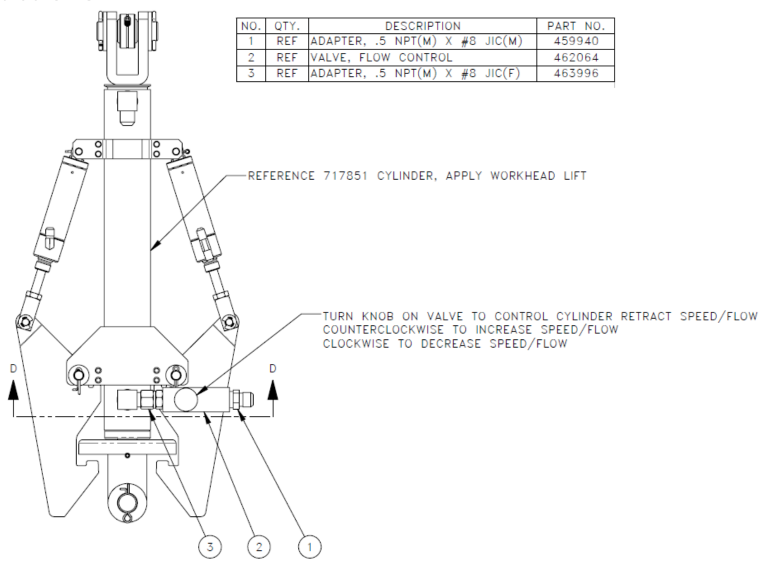
Action: Add/Install flow control valve to hydraulic lift cylinder assembly.

**Completion / Resolution:** Continue with normal machine operation after installing the workhead lift cylinder valve kit

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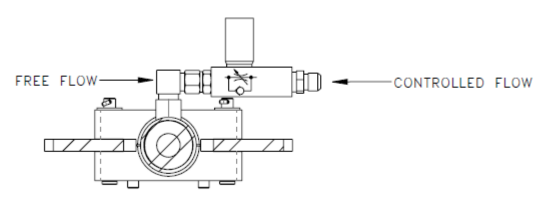
# **Instructions**





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SECTION D-D

## **Parts List**

NO.	QTY.	QTY. DESCRIPTION	
1	1	VALVE, FLOW CONTROL	462064
2	1	ADAPTER, .5 NPT(M) X #8 JIC(M)	459940
3	1	ADAPTER, .5 NPT(M) X #8 JIC(F)	463996
4	1	INSTRUCTIONS, 793063 APPLY WORKHEAD LIFT CYLINDER VALVE	800322

**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 <a href="mailto:custserv@racinerailroad.com">custserv@racinerailroad.com</a>.

## **Safety Terms**



DANGER indicates a hazardous operating procedure, practice, or condition. If the hazardous situation is not avoided death or serious injury will occur.



WARNING indicates a hazardous operating procedure, practice, or condition. If the hazardous situation is not avoided death or serious injury could occur.



CAUTION indicates a potentially hazardous operating procedure, practice, or condition. If the hazardous situation is not moderate or minor injury could occur.

**Note:** Indicates an essential operating procedure, practice, or condition. No personal injury is possible.