


PINTLE EYE REPLACEMENT KIT

WC01-0110		
Date: 03 June, 2010		
 PRODUCT SAFETY ALERT	Model	Serial Number
	510	351262, 351267 – 351274, 351279 – 351282, 351298 – 351299, 351305 – 351307, 351315 – 351316, 351323 – 351325, 351337 – 351339, 351355 – 351356, 351368 – 351369, 351375 – 351376, 351383 – 351384, 351399 – 351401, 351410 – 351411, 351416 – 351417, 351456 – 351457, 351462 – 351463, 351470 – 351471, 351478 – 351479, 351539 – 351540, 351701 - 351716
	510LT	351527 – 351528, 351701 - 351705
	Mandatory <input checked="" type="checkbox"/>	Recommended <input type="checkbox"/>
		Optional <input type="checkbox"/>
<i>Dealer Reference: Service Bulletin No. WSB2010-001</i>		

PURPOSE: This kit provides the necessary parts and instructions to replace existing pintle eye with new heavier version.



WARNING: Material stresses during towing can result in bending and/or fatigue fractures of the pintle eye. If fractures occur, it can result in complete separation of the tongue from the towing vehicle. **Death of serious injury is possible if tongue separates from the towing vehicle while being towed on a public roadway.**

SPECIAL TOOLS AND CONDITIONS:

- Torch or Hand Plasma Cutter
- Suitable Lifting Device capable of lifting 400 lb (180 kg)
- Grinder
- Qualified Welder
- Black Spray Paint



WARNING: Use the following shutdown procedure before attempting to do any work described in this Kit.

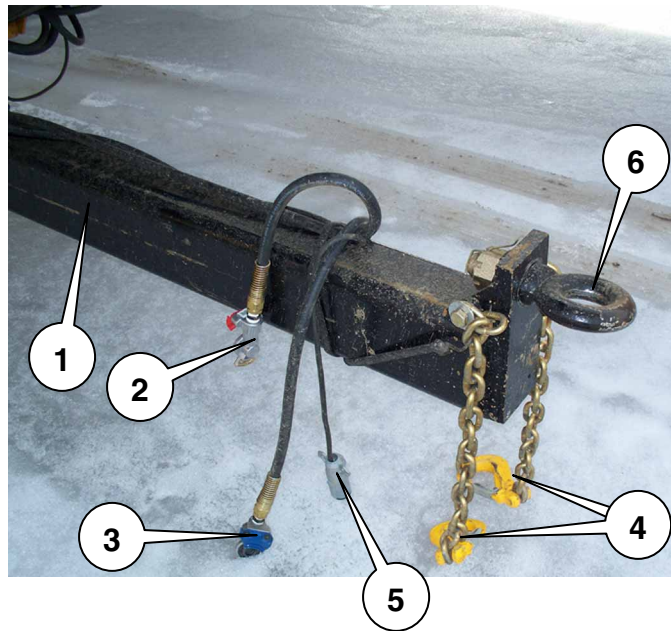
1. Operate trommel screen until all material has emptied from the feed hopper, apron conveyor, drum, and all output conveyors.
2. Shutdown the trommel functions in the following order:
 - a. Wait for conveyor to empty and shut off apron conveyor.
 - b. Wait for drum to empty and shut off drum.

- c. Wait for conveyors to empty and shut off fines and over's conveyor.
3. Reduce engine speed to idle.
4. Turn keyswitch to OFF and remove key.
5. If remote control was in use, shut off remote.

PROCEDURE:

1. Park machine on flat level surface. Disconnect and move tow vehicle away from tongue and pintle eye.
2. Remove air brake hoses **(2)** and **(3)** along with electrical harness **(5)** from top of tongue **(1)** Figure A.
3. Remove both tongue lock pins under machine frame. Using a suitable lifting device capable of lifting 400 lb, remove the tongue weldment from the frame and place on saw horses.
4. Remove and retain hardware and highway towing chains **(4)** Figure A from end of tongue.
5. Remove and discard cotter pin, nut, spacer, and pintle eye **(6)** Figure A.
6. Using torch or plasma cutter, remove upper 4-½" of pintle eye mounting plate and towing chain gussets per WC-0110B. Grind top of tongue tube flush and remove paint from welding surfaces per drawing WC01-0110D.
7. With assistance from qualified welder, position and weld new pintle mounting plate WC0-0110C to modified tongue tube, Ref drawing WC0-0110D. Rotate tongue tube on saw horses to allow horizontal position welding of all new welds.
8. After parts have cooled, clean weld area, install new pintle eye P/N TRL-11200 spacer P/N 32773, and nut. Torque nut to 300 ft-lb (407 Nm) and install new cotter pin. Paint new parts and weld area black.
9. Reinstall tongue into frame and secure with two locking pins. Reroute and secure brake line hoses and electrical harness to front of tongue.
10. Install highway safety chains with retained hardware from step 4.
11. Remove WC01-0110E and provide to unit owner to place with existing parts manual. The delivery of this page to the unit owner can be accomplished by attaching the page to the customer's copy of the Invoice or placing the page in the unit's manual storage box.

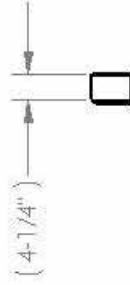
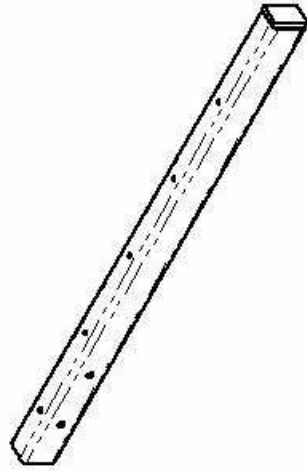
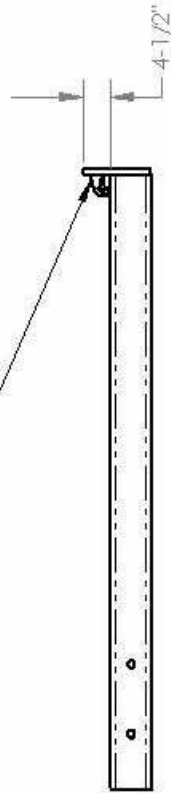
Figure A



UNIT OWNER COPY: Insert in Parts Manual for future reference.

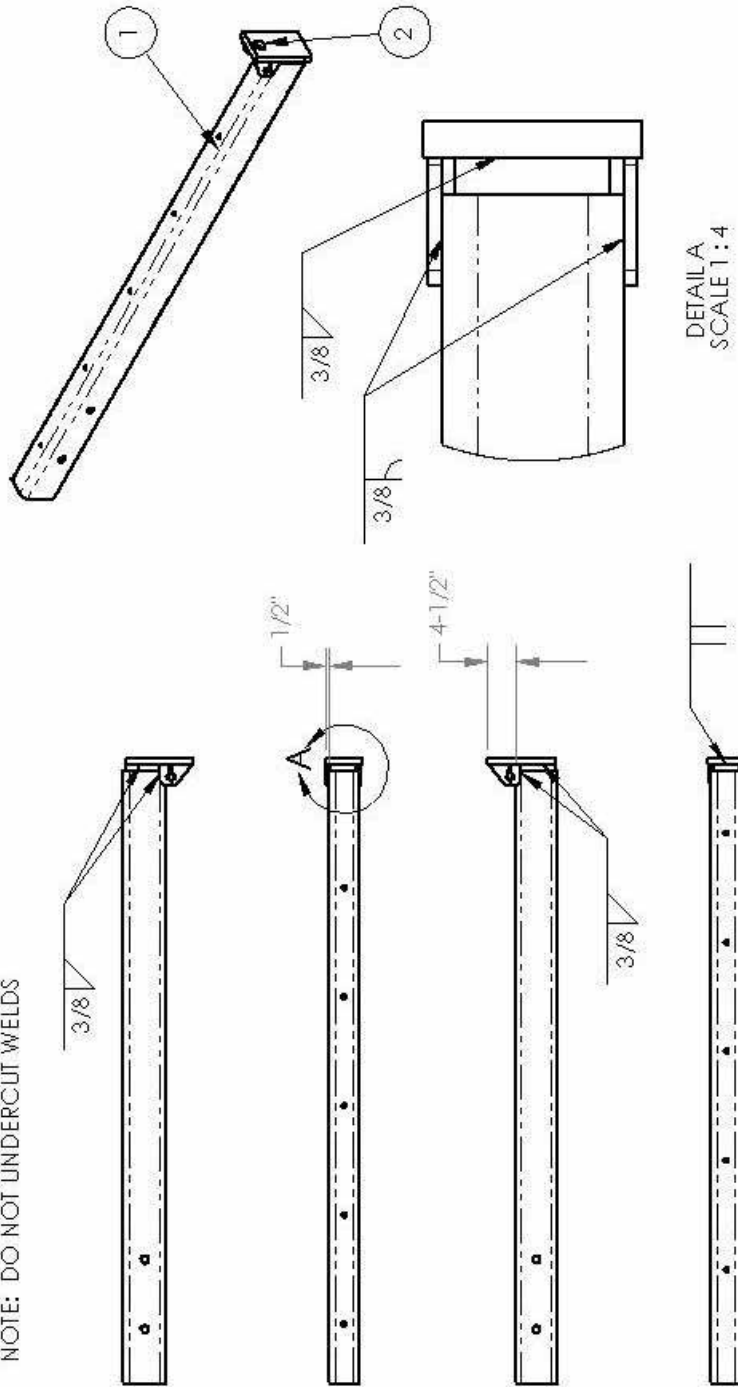
PART NO.	DESCRIPTION	QTY
WC01-0110C	PINTLE MNT UPDATE	1
TRL-11200	PINTLE DRAWBAR	1
32773	SPACER TUBE	1

STEP 2: USING A PLASMA CUTTER, REMOVE THE UPPER 4-1/2" OF THE PINTLE MOUNT PLATE AND COMPLETELY REMOVE THE SAFETY CHAIN ATTACHMENT POINTS. THE REMAINING PORTION OF THE PINTLE MOUNT PLATE WILL BE FLUSH WITH THE TOP OF THE TONGUE TUBE.



	3RD ANGLE PROJECTION	1 PAGE OF 1	DO NOT SCALE DRAWING	WT. 429.00 lb	Assy: WC01-0110C	ECN **
	DIMENSIONS CONFORMS TO: ANSI Y14.5 - 1982 W.P.S. 11-A-100 STD. TOLERANCES X.X .1 D60 X.XX .1 D90 X.XXX .1 D10 FINISH: .1 / 32 DEC: .1 / 32	DESCRIPTION WLDT, HITCH, PINTLE	MOBI 510	REVISION A	DATE 11/27/2010	WILDCAT A Vermeer Company
ITEM NUMBER WC01-0110B		DESIGNER KV		WILDCAT		

NOTE: DO NOT UNDERCUT WELDS



DETAIL A
SCALE 1:4

ITEM	QTY	PART NO.	DESCRIPTION	LENGTH	WIDTH
1	1	WC01-0110B	WLDT,HITCH,PINTLE		
2	1	WC01-0110C	PINTLE,MNT,UPDATE		

STANDARD PROJECTION	A	DO NOT SCALE DRAWING	WT. 449.50 lb	ASSY: WC01-0110E
PAGE	1	OF	1	ECN *
DESCRIPTION	WLDT,PINTLE,UPDATE			
MOBIL	510			
REVISION	A			
ITEM NUMBER	WC01-0110D			
DATE	1/27/2010			
DESIGNER	KV			

STEP 3: INSTALL PINTLE UPDATE SUBWELDMENT AS SHOWN ABOVE.

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