



## INSTRUCTION TO SERVICE

<b>ITS: 5095</b>	
<b>SECTION:</b>	204 Rear Suspension
<b>WRITTEN BY:</b>	G. Mankoo
<b>SUBJECT:</b>	Inspect Rear Brake Chambers. Remove & Replace Integrated Guide Chambers to O-Ring Guided Design.

# ITS5095

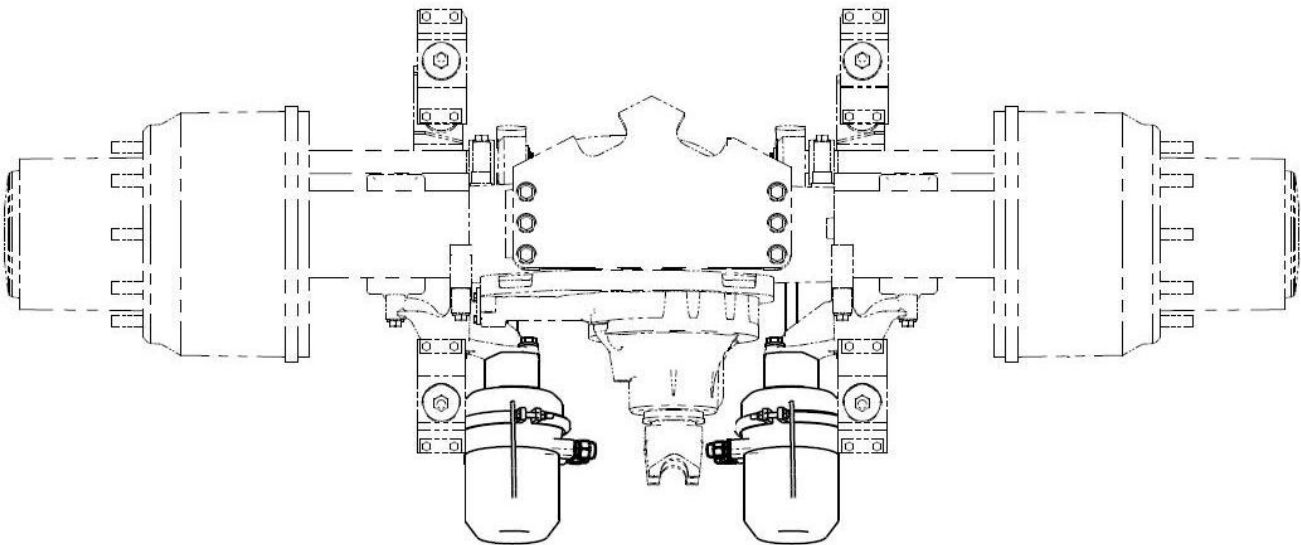
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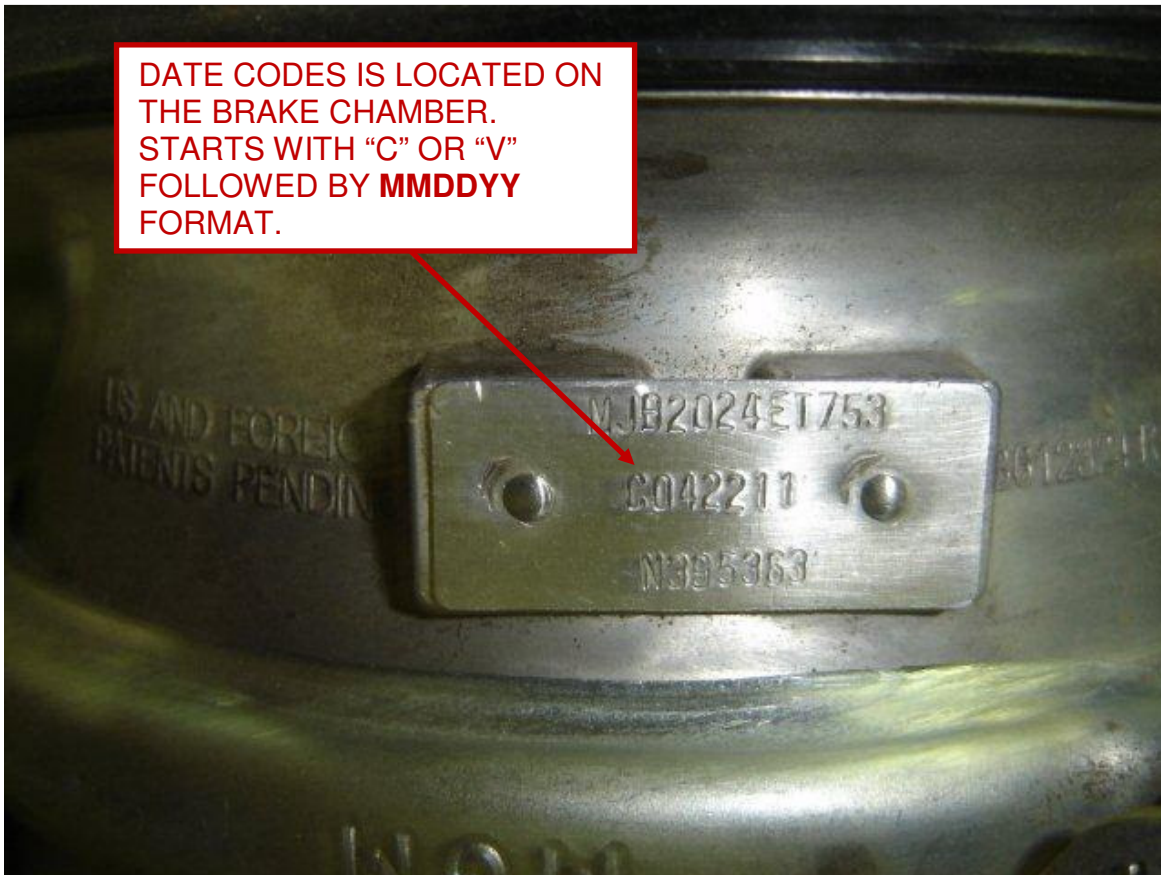
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**PROCEDURE:**

1. Turn the main battery disconnect switch to the “OFF” position.
2. Raise coach in accordance with the New Flyer Service Manual.
3. Locate rear axle brake chambers as shown per Figure 1.
4. Inspect date codes for both curb side and street side brake chambers. Use Figure 2 as a reference on where to find and read date codes.
  - a. If date codes fall within 011211 to 121311 (January 12, 2011 to December 13, 2011) inclusive, the brake chamber requires replacing and go to Step 6.
  - b. If date codes are outside 011211 to 121311 range, the brake chamber does not require replacing and go to Step 9.

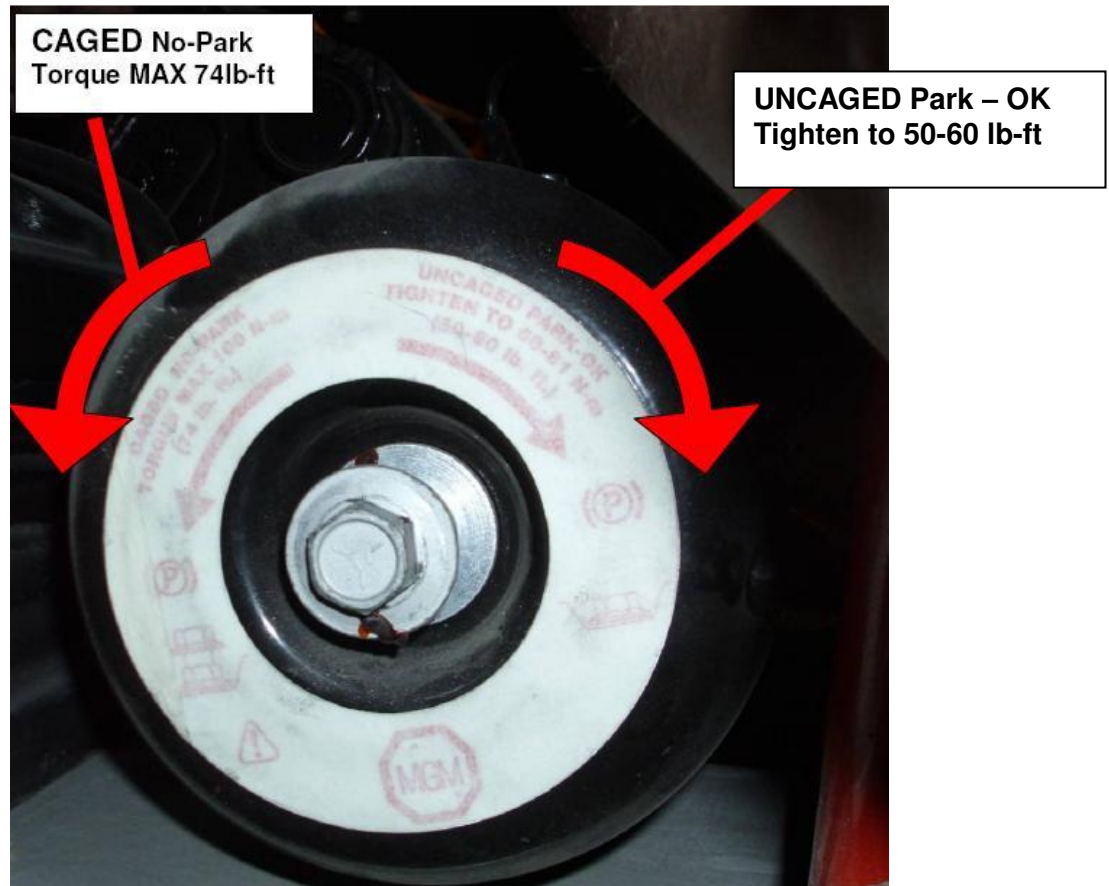


**FIGURE 1: REAR AXLE**



**FIGURE 2: BRAKE CHAMBER DATE CODES**

5. If rear brake chambers need to be replaced, they must be caged first. Follow chamber caging instructions to cage the brake chamber:
    - a. Release park brake.
    - b. Turn caging bolt counter-clockwise until it stops (approximately 22-23 turns). Do not use air tools. Do not exceed 74 ft-lbs. See Figure 3.
    - c. Apply park brake.
- ☞ NOTE: Spring Brake must be fully caged before disconnection or removal. The brake chamber assembly is a non-serviceable unit and must be replaced as an assembly. DO NOT attempt to disassemble the brake chamber.**



**FIGURE 3: MGM CAGE & UNCAGE PROCEDURE**

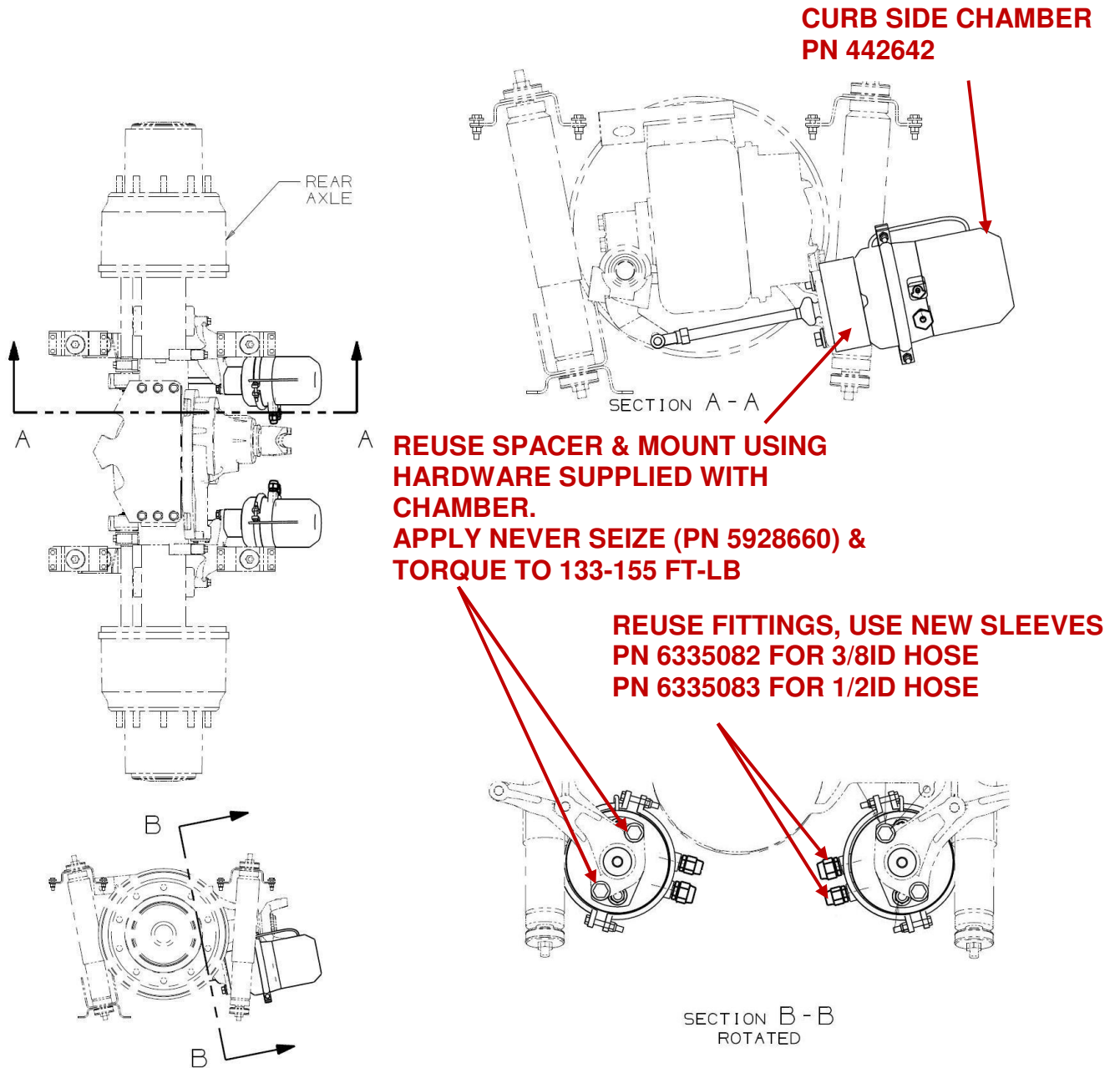
6. Use the following procedure to remove and replace the rear brake chambers (See Figure 4):
  - a. Disconnect both service and park brake hoses from brake chamber. Discard sleeves on hose ends.
  - b. Remove clevis pin to disconnect brake chamber pushrod yoke from slack adjuster.
  - c. Remove and discard the hardware mounting the brake chamber to the rear axle.
  - d. Remove spacers from old brake chambers and install on new brake chambers (Ref. PN 445115).
  - e. Remove fittings from old brake chamber and re-install on new brake chambers in the same locations and orientation.

**NOTE:** Clean and apply loctite (PN 8110442) to all pipe thread fittings. Ensure excess does not enter chamber ports.



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- f. Mount brake chamber onto rear axle using hardware supplied with chambers. Apply never seize (PN 5928660) and torque to 133 – 155 ft-lbs.
  - g. Using clevis pin and hardware supplied with brake chamber, connect brake chamber pushrod to slack adjuster.
  - h. Reconnect service and park brake hoses to brake chambers using new sleeves (PN 6335083 for 1/2ID hose, PN 6335082 for 3/8ID hose).
7. Follow chamber uncaging instructions to uncage the brake chamber:
- a. Release park brake.
  - b. Turn caging bolt clockwise until seated against head of brake chamber and tighten to 50-60 ft-lbs. Do not use air tools. Do not exceed 60 ft-lbs. See Figure 3.
  - c. Apply park brake.



**FIGURE 4: REAR AXLE BRAKE CHAMBER INSTALLATION**

8. Perform slack adjuster adjustment for every brake chamber replacement in accordance with the New Flyer Service Manual. Appendix A has the applicable section for slack adjuster adjustment from the service manual.



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9. Release park brake and check for park brake leaks. Repair as required.
10. Apply service brakes and check for service brake leaks. Repair as required.
11. Make multiple park brake apply and release applications to verify proper park brake functions.
12. Lower coach in accordance with the New Flyer Service Manual.
13. Turn the main battery disconnect switch to the “ON” position.



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## APPENDIX A – SLACK ADJUSTER ADJUSTMENT



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### REAR AUTOMATIC SLACK ADJUSTER

#### 5.9.9. Slack Adjuster Adjustment

**NOTE:**

The slack adjuster will need to be manually adjusted immediately following a brake reline. Subsequent adjustments will occur automatically as the slack adjuster compensates for increased clearances due to brake lining wear.

##### 5.9.9.1. Manual Adjustment

1. Rotate the adjusting hex nut clockwise until the brake shoe lining contacts the brake drum.
2. Back off the slack adjuster by rotating the adjusting hex bolt counter-clockwise 1/2 to 3/4 of a turn.

**NOTE:**

A minimum torque of 13 ft-lb. should be required to rotate the adjusting bolt counter-clockwise. A ratcheting sound should also be heard during this procedure.

3. Disconnect the slack adjuster arm from the push rod clevis and confirm that the control arm is properly positioned by pressing the operating arm of the slack adjuster toward the brake chamber.
4. If the arm of the slack adjuster does not move, then the control arm is properly adjusted and the clevis pin and cotter pin can be reinstalled.
5. If the arm of the slack adjuster moves, then the control arm needs to be adjusted. Refer to 5.9.9.2. "Control Arm Adjustment" on page 99 in this instruction for adjustment procedure.

##### 5.9.9.2. Control Arm Adjustment

1. Loosen the nuts on the mounting pin of the control arm.
2. Rotate the slack adjuster control arm in the normal direction of camshaft rotation until it comes to a definite internal stop.
3. Thread the inner and outer control arm mounting nuts against each other to lock the control arm in position. Torque the nuts to 17 ft-lb. (23 Nm). See "Fig. 2-103: Control Arm Adjustment" on page 99.

**NOTE:**

Ensure that the control arm is not under tension when tightened.

4. Reconnect the slack adjuster to the push rod clevis.
5. Make a full pressure brake application and then release. Also ensure parking brake is released.
6. Confirm that the notch in the wear indicator aligns with the marking on the end of the camshaft. See "Fig. 2-104: Slack Adjuster Index Markings" on page 99.

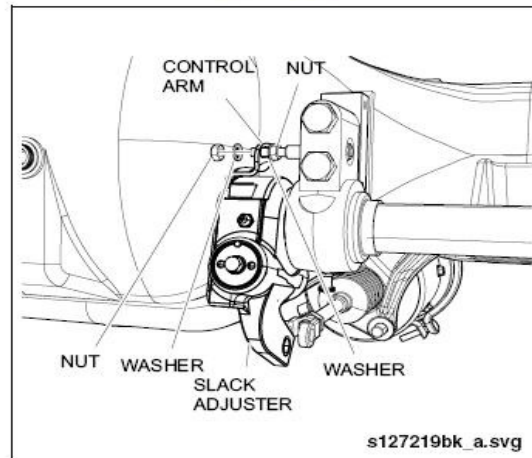


Fig. 2-103: Control Arm Adjustment

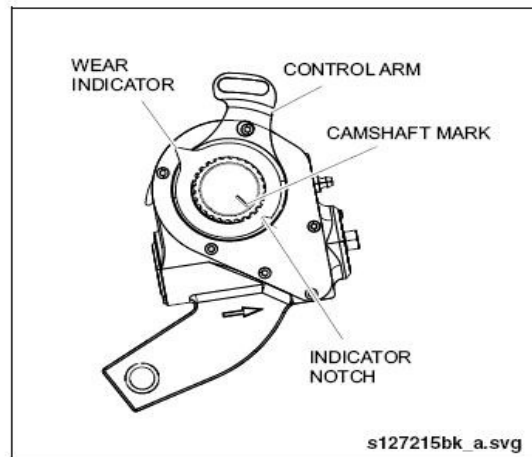


Fig. 2-104: Slack Adjuster Index Markings



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### LABOUR ESTIMATE

	Operation	Men	Hours	Labour Time M X HR
1	Inspect Rear Brake Chambers. Remove & Replace Integrated Guide Chambers to O-Ring Guided Design.	1	1.50	1.50

### PARTS REQUIRED

Item	Part Number	Description	Qty. per Coach	Units	Notes
1	442642	CHMBR-BRK MGM PISTON	1	EA	
2	442643	CHMBR-BRK MGM PISTON	1	EA	
3	6335082	SLEEVE – 3/8"	2	EA	
4	6335083	SLEEVE – 1/2"	2	EA	
5	8110442	LOCTITE 567 – THREAD SEALANT	.01	EA	
6	5928660	NEVER SEIZE	.01	EA	

### SPECIAL TOOLS REQUIRED

Item	Part Number	Description	Qty. per Coach	Units	Notes
		No Special Tools Required			