

## Service Bulletin 67

July 28, 1965

## Subject: WHEEL-A-MATIC TRACTORS

We have found that the slide casting which is secured to the front of the Wheel- $\alpha$ -Matic transmission has been working loose due to improper tightening at the factory, which results in a leaking condition.

The following corrective action is recommended.

- 1. Remove #6105 cover plate.
- 2. Remove #6114 (#6118 on 875) belt guard and #6150 fan shield.
- 3. Remove #6146 drive belt and unhook #6135 brake spring from #5969 brake lever. Fig. A.
- 4. Remove #6130 cam pivot rod and idler arm assembly (pulley intact) by removing 'E' ring from left end of idler shaft and #933503 hair pin. Slide idler arm assembly to the right to allow disengagement of the #6123 cam control assembly with the cam block. Fig. A.

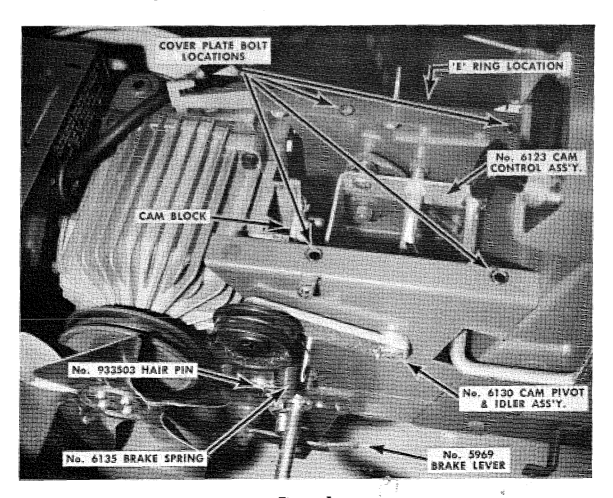
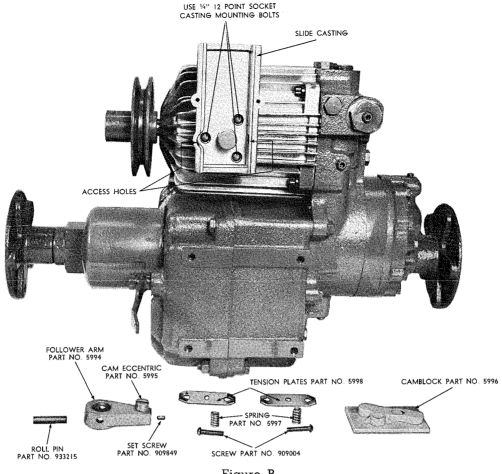


Figure A



- Figure B
- 5. Remove #909004 screws, #5997 springs, #5998 tension plates and #5996 cam block. Fig. B.
- 6. Check to determine if slide casting mounting bolts are twelve point cap screws or socket head cap screws. If socket head screws, retighten using a  $\frac{3}{16}$ " allen wrench to six foot pounds. Fig. B.
- 7. If twelve point cap screws are used, loosen the four #908033 Hex Head cap screws which secure the transmission to the frame assembly.
- 8. Tilt transmission back sufficiently to permit removal of the #933215 roll pin which secures the #5994 cam follower arm to the shaft. Fig. B.
- Retighten the cap screws using a twelve point, 1/4" socket to six foot pounds. (Twelve point socket wrenches are commonly used on chain saws and are available through Sears Roebuck, Montgomery Ward and Automotive or Mill Supply Houses.)
- 10. Re-assemble by reversing this procedure.

CAUTION: To prevent damage to the shim gaskets and O'Rings, <u>do not remove</u> the slide casting from the transmission. If the slide casting is damaged or if retightening does not eliminate the leaking condition, the complete transmission should be replaced.

A flat labor rate of \$5.00 will be approved on this repair.

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