Gilson BROTHERS COMPANY

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No Free Wheeling In Neutral Shift Position On

5HP 24" Snowthrower

5142, GIS7500A80, 35211B, 55132 Between Serial Numbers 9135F1000 and 9235F1000 Models:

It has come to our attention that an oversize spacer in some of the traction drive gear case assemblies may bind the drive gears thereby not allowing a "free wheeling" condition in neutral.

All above model units must be checked prior to sale or delivery.

- When setting unit up the lower control rod should be placed in the center hole of the three rear holes in the shift arm. The drive wheels should turn freely with shift rod in neutral.
- If units are not set up, place a screwdriver in one of the holes of the shift arm, push arm until neutral position is obtained, and check for free wheeling of drive wheels by hand. All units that do not free wheel in neutral position must have the traction drive gear case assembly replaced. Order Part Number 89476 traction drive case assembly for replacement which includes corresponding instruction sheet. Hold defective gear case assembly for possible return to the factory.

Inspection and/or repairs to these units are covered under warranty.

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Service Department

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