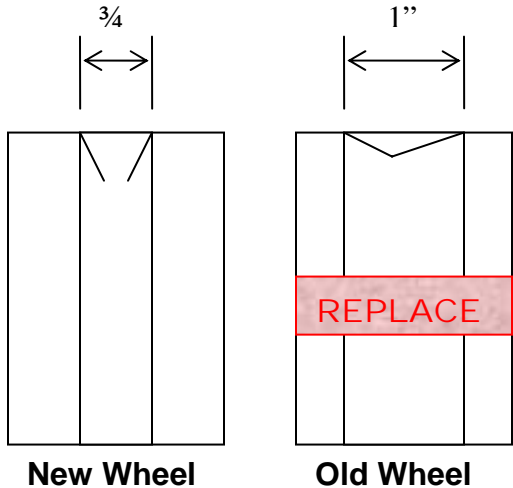


MAINTENANCE INFORMATION

V – Groove Wheels PART# 301007



Your Multi-Shifter Machine has two (2) steel V Groove wheels that guide the machines direction.

V groove wheels run on a steel track that has a matching V channel and the wheels will experience some wear over time.

New wheels have a centered groove just under $\frac{3}{4}$ " across the V – groove.

Older wheels fail or split usually after the distance has exceeded 1"+ across the V.

We recommend changing the V Groove wheels both at one time and not exceed a maximum groove width of 1" across the V – groove.

Also look for a wear pattern that might be off centered.

Drive Wheels PART# 301005

7" O.D.
DRIVE
TIRE

301005*

6 1/2"
O.D.
DRIVE
TIRE

301005

The Multi-Shifter uses a 6 1/2" poly drive tire that requires maintenance based on load, usage, and floor condition.

Operators can extend tire life by avoiding excessive skidding/sliding.

Over worn drive tires can lead to floor damage, drive chain and sprocket damage. Part# 301005 includes Drive tire, hub, bearings, drive sprocket already assembled and ready to install.

Note! We offer a 7" O.D. drive wheel assembly that will give increased height and a thicker tire tread for floor issues and wear concerns. Order Part # 301005* (7" Drive Wheel Assembly)

Idler Wheels PART# 301006

The Idler wheel assembly includes wheel, hub and bearings and should be replaced along with the V-groove and drive wheels to insure proper load displacement and a smooth ride. Part # 301006

For more information, or to place an order,
please contact Scott Houston or Michael
DeVecchio in the Aftermarket Department at
800-457-4472.

