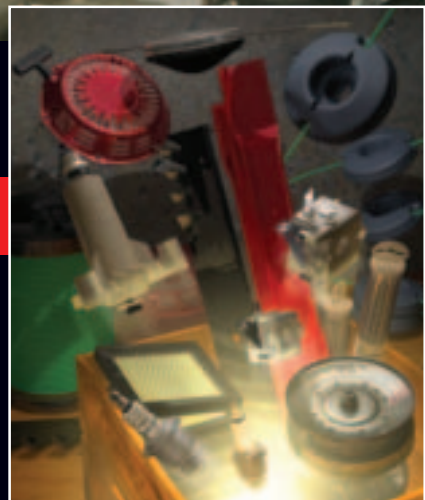


Spindles

OEM Design and Fit-up



Advanced Cutting Technology

SPINDLES



FEATURES

- *OEM design and fit-up*
- *Large selection*
- *Magnum Heavy duty option*
- *Heavy duty bearings*
 - *Japanese quality bearings used in commercial and Magnum spindles*
- *High temperature grease*
- *100% virgin aluminum used in aluminum housings*
- *Individually boxed*
 - *With part number, application and bar code labeling*
- *Low cost, high quality*
- *Limited lifetime warranty*

BENEFITS

- *Oregon® spindles are made to meet or exceed OEM specifications.*
- *With over 70 part numbers available- the best coverage in the industry.*
- *More rugged than OE spindle assemblies.*
- *Means smooth, failure-free operation.*
- *Long-lasting lubrication at high operating temperatures.*
- *Strong, defect free housings.*
- *Makes stocking and inventory control easy.*
- *Superior quality at low cost makes repairing spindles “a thing of the past”.*
- *Assurance of long service life.*



Advanced Cutting Technology