MAXIMIZE YOUR TOOL LIFE WITH THE NEXT GENERATION OF ROAD KING

The **NEXT-GEN** Road King tool series provides superior milling machine performance. Its new design elements maximize tool life and make tooth changes easy and efficient for operators.

- Improved body, washer, and retainer optimize carbide tip use.
- Wear indicators make it easy to evaluate remaining tooth use life.
- Stronger body, washer, and retainer facilitate service access to tooth and deliver greater stability.
- Holder protection is increased, providing more uniform cuts with better rotation and reduced axial play.
- Compatible with all old and new generation 20mm tool holders.

Superior Performing Teeth with Improved Body, Washer, & Retainer



Body shape and washer Provide extra wear protection and improve your total cost.

KENNAMETAL kennametal.com



Choose the Right Road King Pick for Your Application







| | RK31 | RK32 | RK54 |
|-------------------|-------------------------------|--------------|-------------------|
| Machine Size | Smaller (lower power/pick) | Most | Larger |
| Cutting Condition | Softer asphalt | Hard asphalt | Very hard asphalt |
| Maintenance Cycle | Complete | Selective | Selective |
| Order Number | 7063167 | 7036935 | 7036807 |

Predictable Wear Life of Picks Maximizes Tool Life



| Stage 1: | New tooth: New edges and rib features, full gauge length. |
|----------|---|
| Stage 2: | Good wear and cutting performance, nearly full gauge length. |
| Stage 3: | Cutting performance is declining as carbide is blunt and gauge is shorter. Teeth could be changed or stretched depending on road surface quality requirements. |
| Stage 4: | Carbide on tool offers block protection but no cutting performance. Teeth must be changed. |