## WARRIOR DIAMOND, INC.



## RAPID RABBIT ™ CRACK CHASERS & SAW BLADES

The Industry's Fastest, Easiest to Use Equipment for Routing Random Cracks in Concrete & Asphalt Available in 14 HP & 22 HP Subaru Gas Engines for Every Size Job

## ♦ FEATURES ♦

- **♦ Extremely Operator Friendly**
- ♦ Center Mounted Blade makes following random cracks easy & accurate
- ♦ Rapisd Rabbit™ Crack Chasers are safer to operate than carbide cutter units
- ♦ Eliminates percussive fractures often caused by carbide cutters
- ♦ Uses Warrior Diamond, Inc. Blades for extra smooth routing of even the most erratic random cracks
- ♦ Depth of cut indicator directly in operator's line of sight, minimizes cutting too deep & saves on Sealant costs
- ♦ Patened Z-Triangle Arbor prevents blade from turning on Arbor, eliminating the need to replace expensive spindle shafts
- ♦ Produces a perfect Sealant Reservoir for maximum pavement life
- ♦ Standard Options include dry cutting with Spray Mist & Vacuum Attachment
- **♦ Push button Electric Depth Control on the handle**
- ♦ Subaru Engine with cyclone air filter for extended engine life

Distributed By
BREWER COTE OF ARIZONA INC ® THE PAVEMENT MAINTENANCE SPECIALISTS
5226 W. MISSOURI AVENUE, GLENDALE ARIZONA 85301

## WARRIOR DIAMOND, INC.

| RR 14   | RR 22  |  |
|---|--|--|
| Cured Concrete & Asphalt  | Cured Concrete & Asphalt   |  |
| .250" – 375" – 500"   | .250" – 375" – 500" – 750"   |  |
| Down-cut as viewed by Operator  | Down-cut as viewed by Operator   |  |
| 4600 rpm  | 4800 rpm   |  |
| 1 ½" (38mm) & 1 ¼" end of life  | 1 ½" (38mm) & 1 ¼" end of life   |  |
| 43" x 24" x 50"<br>62" x 24" x 29"  | 46" x 31" x 53"<br>64" x 31" x 38"   |  |
| 14 HP (9.9KW) Subaru Robin Model<br>EX-40 Air cooled, 4 Cycle, Single-Slat<br>cylinder overhead valve Gasoline Engine | 22 HP (16.4KW) Subaru Robin Model<br>EH-65 Air cooled, 4 Cycle, V-Twin<br>cylinder overhead valve Gasoline Engine  |  |
| Manuel recoil Starter/Electric Start with automatic Mechanical Compression Release and zero kick back                 | Electric Start with automatic Mechanical Compression Release and zero kick back  |  |
| Duel element cleaner / Cyclone filter   | Heavy Duty   |  |
| Oil Alert with automatic shut down<br>Sensor  | Oil Alert with automatic shut down<br>Sensor   |  |
| Electric actuated with switch on handle bar   | Electric actuated with switch on handle bar  |  |
| Three position adjustable   | Three position adjustable  |  |
| Hard Polyurethane   | Hard Polyurethane  |  |
| 270 Lbs   | 470 Lbs  |  |
|   | Cured Concrete & Asphalt .250" – 375" – 500"  Down-cut as viewed by Operator 4600 rpm  1 ½" (38mm) & 1 ¼" end of life  43" x 24" x 50" 62" x 24" x 29"  14 HP (9.9KW) Subaru Robin Model EX-40 Air cooled, 4 Cycle, Single-Slat cylinder overhead valve Gasoline Engine Manuel recoil Starter/Electric Start with automatic Mechanical Compression Release and zero kick back  Duel element cleaner / Cyclone filter Oil Alert with automatic shut down Sensor Electric actuated with switch on handle bar Three position adjustable Hard Polyurethane |  |



| Blade    | Blade     | Concrete | Asphalt |
|----------|-----------|----------|---------|
| Diameter | Thickness | Part #   | Part #  |
| 6"       | 0.250"    | R62501   | R62504  |
| 6"       | 0.375"    | R63751   | R63754  |
| 6"       | 0.500"    | R65001   | R65004  |
| 6"       | 0.750"    | R67951   | R67504  |

| Approximate | Finished    |
|-------------|-------------|
| Existing    | Routed      |
| Crack Width | Width       |
| 1/4"        | 3/8"        |
| 3/8"        | 1/2"        |
| 1/2"        | 5/8"        |
| 3/4"        | <b>7∕8"</b> |