



# ASPHALT CRACK ROUTERS



## CR300KDC

Our Marathon Crack Router with Dust Collection System eliminates clouds of dust created by conventional routing, and reduces harmful airborne respirable silica particles.

### DUST COLLECTION FEATURES

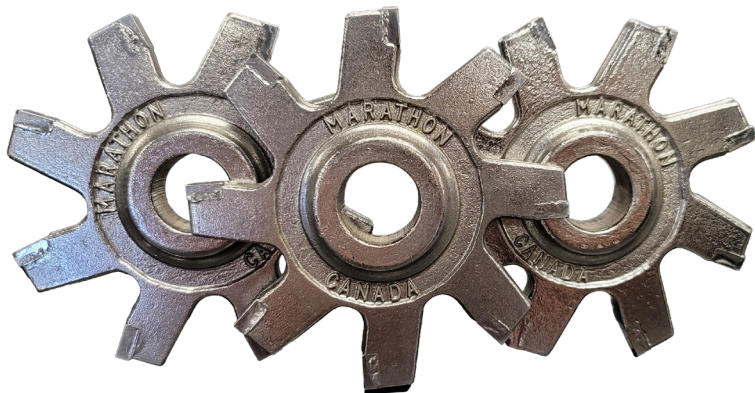
- Keeps nearby environment clean and helps keep your crew safe from harmful airborne particles
- 8" Aluminum Blower Housing with upgraded steel wheel for a lightweight, compact design with improved abrasion resistance, for longer impeller life.
- Convenient quick release gate to instantly clear dust bag, to keep your crew routing, with minimal downtime.
- 25 square feet of dust bag surface area for maximum suction in a compact, vertical footprint.
- 4" heavy duty urethane hose for minimal frictional pressure loss at boot, and excellent abrasion resistance.
- Resilient horsehair dust boot traps particles from escaping the suction.
- Replaceable hardened drag bar

# SPECS

Models	CR300K	CR300K-DC	CR380K
Approx. Weight	522 lbs (237 kg)	586 lbs (266 kg)	536 lbs (243 kg)
Engine	27hp Kohler	27hp Kohler	35hp Kohler
Premium Air Filtering System	Standard	Dust Collection	Standard

## CRACK ROUTER FEATURES

- Best balanced router design on the market.
- Powerful & reliable Kohler v-twin engine with three stage air filtration system for optimum performance.
- Sturdy all welded chassis manufactured from ¼" thick steel plate reduces vibration & operator fatigue.
- 12" diameter cutter head fabricated from 1" steel plate, equipped with six carbide tipped router blades, strategically positioned on the router head.
- Safety chain guards & rubber flaps provide protection from flying debris.
- Handlebar mounted, fingertip operated, linear actuator switch adjusts the cutting depth. Indicator plate is provided for cutting depth guidance.
- Engine safety kill switch is conveniently located on the handle control panel.
- Adjustable handle provides a comfortable working position for a variety of different operator heights.



To learn more about our blades, visit our [website](#)