



Rapid Rabbit™ Crack Chasers

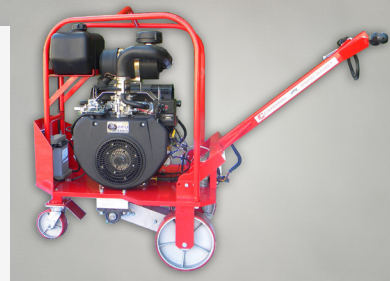
The industry's fastest, easiest-to-use equipment for routing random cracks in concrete or asphalt.

Available with 9 HP (special order), 13.5 HP and 22 HP Subaru gas engines for every size job

Also available with 5 H.P. single phase, 5 H.P. and 7.5 H.P. Three Phase Electric Motor

Features:

- Extremely operator friendly
- Center mounted blade makes following random cracks easy and accurate
- Rapid Rabbits are safer to operate than carbide cutter units
- Eliminates percussive fractures often caused by carbide cutters
- Uses economical CARDINAL Diamond Blades for extra smooth routing of even the most erratic random cracks
- Depth of cut indicator directly in operator's line of sight minimizes depth of cut and saves on sealant costs
- Patented 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 and vacuum attachment
- Push button electric depth control on the handle
- Subaru engine with Cyclone air filter for extended engine life



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Model	RR-22	RR-13.5	RR-9 (SPECIAL ORDER ONLY)
Materials cut	Cured concrete and asphalt	Cured concrete and asphalt	Cured concrete and asphalt
Blade Width	.250", .375", .500", .750"	.250", .375", .500"	.250", .375"
Blade Rotation	Down-cut as viewed by operator	Down-cut as viewed by operator	Down-cut as viewed by operator
Blade Shaft Speed	4600 rpm	4600 rpm	4600 rpm
Cutting Depth	1-1/2" (38mm) 1-1/4" end-of-life	1-1/2" (38mm) 1-1/4" end-of-life	1-1/2" (38mm) 1-1/4" end-of-life
Dimensions			
Handle Up Most Position	46"x31"x53"	43"x24"x50"	43"x24"x50"
Handle Down Most Position	64"x31"x38"	62"x24"x29"	62"x24"x29"
Engine	22HP (16.4KW) Subaru Robin Model EH-65, air cooled, 4 cycle, V-Twin cylinder, overhead valve gasoline engine	13.5HP (9.9KW) Subaru Robin Model EH-41, air cooled, 4 cycle, single slant cylinder, overhead valve gasoline engine	9HP (6.5KW) Subaru Robin Model EX-27, vibration free, air cooled, 4 cycle, single slant cylinder, overhead camshaft gasoline engine.
Starting System	Electric Start with automatic mechanical compression release and zero kick back	Manual recoil starter/Electric Start with automatic mechanical compression release and zero kick back	Manual recoil starter/Electric Start with automatic mechanical compression release and zero kick back
Air Filter	Heavy Duty	Dual element cleaner; Cyclone filter	Dual element cleaner; Cyclone filter
Oil System	Oil alert with automatic shutdown sensor	Oil alert with automatic shutdown sensor	Oil alert with automatic shutdown sensor
Blade Raise/Lower System	Electric actuated with switch on handle bar	Electric actuated with switch on handle bar	Electric actuated with switch on handle bar
Handle	Six position adjustable	Six position adjustable	Six position adjustable
Wheels	Hard poly or foam filled	Hard poly	Hard poly
Weight/Shipping Weight	470 pounds	270 pounds	255 pounds

ELECTRIC MODELS RAPID RABBIT CRACK CHASER

Model	RR-7.5 H.P.	RR-5 H.P.	RR-5 H.P.
Materials cut	Cured concrete and asphalt	Cured concrete and asphalt	Cured concrete and asphalt
Blade Width	.250", .375", .500"	.250", .375"	.250", .375"
Blade Rotation	Down-cut as viewed by operator	Down-cut as viewed by operator	Down-cut as viewed by operator
Cutting Depth	1-1/2" (38mm) 1-1/4" end-of-life (31.75mm)	1-1/2" (38mm) 1-1/4" end-of-life (31.75mm)	1-1/2" (38mm) 1-1/4" end-of-life (31.75mm)
Specifications	Three Phase 208-230-440 60 Hz	Single Phase 208-240 VAC 60 Hz	Three Phase 208-240 VAC 60 Hz
Wheels	Hard poly	Hard poly	Hard poly
Weight	328 pounds	270 pounds	270 pounds

Warning: Engine exhaust from this product may contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.
Before operation be certain you comply with ANSI Codes B 7.1 and B 7.5 copies of which are available from the American National Standards Institute, 1430 Broadway, New York, NY 10018

Approximate Existing Crack Width	Finished Routed Width
1/4"	3/8"
3/8"	1/2"
1/2"	5/8"
3/4"	7/8"
1"	1 1/8"