



# KR13 Scarifier

No matter how you "kut" it, the Kut-Rite KR13 Scarifier is the epitome of Heavy Duty. With over 400 pounds of centrally located quality engineering, the KR13 will not jump out of the cut. Consider the KR13 scarifier for heavy duty surface preparation, heavy removal of concrete, asphalt, thermo-plastic lines, paints, coatings, trowel marks, curled joints, sidewalk trip hazards, etc.



## Features & Benefits

Extra-heavy construction for added stability and ballast.

Zero-depth height adjustment.

Drum centrally located under the motor for better balance and less vibration.

Side access drum assembly for quick and easy cutter changes.

Swiveling vacuum hook-up for virtually dust-free operation.

Compact design.

Laser cut front-mounted lifting handles makes loading and unloading easy.

Tethered emergency pull cord for immediate motor shut off.

Heavy duty hex shaft, sealed bearings and toothed belt.



[www.kutritemfg.com](http://www.kutritemfg.com)

# KR13 Scarifier



**Carbide (TCT)**



**Result**

**Description**

Equip the KR13 with our standard carbide tip cutters for extreme grinding, leveling, grooving, cleaning and general surface preparation. The standard carbide tip cutter is a very aggressive cutter designed for removing material such as: pavement markings, epoxy coatings and waterproofing membranes.



**Full Face™**

**Result**

**Description**

The KR12PT Full Face™ carbide tip cutter is ideal for removing pavement markings, epoxy, paint, carpet glue, mastic, coal tar, etc... Use the KR12PT when a smooth surface is required. The KR12PT provides 100% removal of surface material with minimal damage to the substrate.



**KR16PT Full Face™**

**Result**

**Description**

The KR16PT Full Face™ carbide tip cutter is a revolutionary tool designed for removing pavement markings, epoxy, paint, adhesives, mastics, etc... Use the KR16PT to mill a surface prior to polishing. The KR16PT cuts a surface equal to diamonds. It cuts faster and last longer.



**Milling**

**Result**

**Description**

Utilize the milling cutter for removing thick and soft materials such as: mastic, thermo-plastic, waterproofing membranes, cold plastic coatings, glues, etc... It leaves the surface smooth and ready for preparation. Often used to remove bulk of material prior to a carbide tip cutter.



Models	HP	Power Source	Power Specs	Weight	Production sq ft
KR13G11	11	Gas	Honda 11HP	379lbs	450-600/hr
KR13G13	13	Gas	Honda 13HP	379lbs	450-600/hr
KR13E5	5	Electric	240/480 1/3PH 13/6FLA	407lbs	450-600/hr

All weights can vary based on cutter selection



Kut-Rite  
27482 Northline Rd.  
Romulus, MI 48174

[www.kutritemfg.com](http://www.kutritemfg.com)

P:734.955.9311  
P:877.786.5067 - Toll Free  
F:734.955.9314