## **KR Scarifiers**

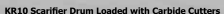
## KR10 Scarffier: Kut-Rite's Picture of innovation

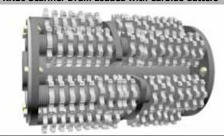


The Kut-Rite KR10 (10-inch cutting path) offers gas and electric versions of centrally located quality engineering that refuses to "jump out of the cut." It is offered in an 11- horsepower gas (293 pounds with drum) and a 306-pound electric unit. This is a machine that targets heavy duty surface preparation, heavy removal of concrete, asphalt, thermo-plastic lines, paints, coatings, trowel marks, curled joints, sidewalk trip hazards and the like.

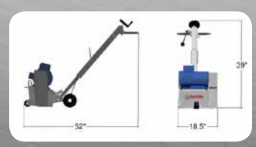
Like most of the Kut-Rite scarifier line, the KR10 features a lasercut tab design, zero- depth height adjustment, better balance and less vibration, a side-access drum assembly, swiveling vacuum port, emergency stop, induction-hardened hex shafts, sealed bearings and toothed belts.

Featured accessories are Carbide (TCT), Full Face, Milling and Steel cutters, scarifier drums and shafts and KleanRite™ vacuum units.









Part Number	9998.00.10.00	9999.00.10.01 240
Model	KR10 Gas Scarifier	KR10 Electric Scarifier
Power Source	Gas	Electric
Power Specs	Honda 9HP	240/480 1/3PH 13/6 FLA
<b>Cutting Path</b>	10"	10"
Weight	293lbs	306lbs



Carbide-tipped scarifier cutters, including the "Next Generation" KRXVI Scarifier Cutter, will provide a surface like no other cutter available on the market today. The Kut-Rite Full Face Cutter incorporates three times the amount of carbide than standard carbide- tipped cutters, along with Kut-Rite's patent pending Key-Lock system. The Full Face cutter allows for 100 percent removal of surface material with minimum damage to the substrate. Utilize the Full Face Cutter for traffic line removal, epoxy removal, thermoplastic removal, cold plastic coatings removal and general scarification. Extremely long lasting, Full Face Cutters remove all types of materials and leaves any finish desired with virtually invisible witness marks. Minimizes changeover time and fits all machines. NOTE: In addition, the KR16PT Full Face Cutter replaces diamond cutting for inlays, and has no issues with hard or soft concrete and no need for water. The surface left behind is smooth, profiled and ready for applications.



Standard carbide cutters offer extreme grinding, leveling, grooving, cleaning and general surface preparation.

The standard carbide tip cutter is a very aggressive cutter designed for all heavy-duty scarifying purposes, including roughening of concrete or asphalt, trip hazard removal, cleaning of stone surfaces, concrete grooving, aggressive milling of concrete and traffic line removal. Carbide cutters last longer than standard cutters, cut down on changeover time, work best on hard surfaces, leave a slightly rough, contoured surface and fit all machines.

## Steel Scarifier Cutters:

Steel Cutters are the most economical tools in the market, and leave a long-lasting smooth finish. They are ideally used on lighter preparation work while getting ready for coating applications or removal of surface materials like carpet foam backing, adhesives, mastics, glues, rust from steel decks and some thin mill coatings. Good for general cleaning of concrete and asphalt surfaces, traffic line removal, paint and light coating removal, adhesives removal, stripping of compacted dirt, grease and oil deposits and derusting, de-scaling and ship decks. Available in blunt or sharp tooth configurations and fits all machines.



Kut-Rite Scarifier Milling Cutters are utilized for removing thick and soft materials such as mastic, thermoplastic, waterproofing membranes, cold plastic coatings, glues and the like. It leaves the surface smooth and ready for preparation, and is often used to remove the bulk of material prior to using a carbide-tipped cutter. Utilize the Milling Cutter for traffic line removal, epoxy removal, thermoplastic removal, waterproofing membrane removal, cold plastic coatings removal and general scarification. Long lasting, removes all types of materials and leaves a smooth finish. Fits all machines.

