

# CAP CUTTERS

PREMIUM DIAMOND TOOLING



IN 3... 2... 1...

# CUT!



Contractors reach for cap cutters when coatings won't let go, and hard concrete surfaces refuse to open up.

Designed for use on planetary grinders, cap cutters are designed to break through the dense rock-hard "cap" of a concrete slab, exposing the more porous substrate beneath. They also make fast work of stubborn coatings, shatter old brittle mastics, and easily knock down old mortar ridges.

Proven on hard concrete, and trusted for coating removal.

Cap cutters excel where conventional tooling slows you down. Their segmented design concentrates cutting force, allowing you to remove material efficiently while achieving a consistent surface profile—ideal for preparing concrete for new flooring systems.

## A STAR-STUDED LINE UP:



### ✓ 1 Segment

Best for leveraging the weight of lighter grinders – like the 20" Predator P500. Concentrates downward pressure onto a smaller footprint, allowing a smaller grinder to cut more aggressively. Or use with a bigger machine on the most stubborn slabs.



### ✓ 2 Segments

A balanced approach – ideal for the Predator P650 24" grinders. Pound for pound, less aggressive than the Single, and more aggressive than the Triple.



### ✓ 3 Segments

More diamonds, less force – best for the heaviest grinders, like the P800. Spread the downward pressure across more points to temper the weight of a heavy machine. Or on a smaller grinder if fewer segments are biting too hard.

## WHY OFFERING MULTIPLE SEGMENT OPTIONS MATTERS

Not every job calls for the same level of aggression, and not every supplier offers the flexibility to match it.

We now provide cap cutters in three distinct star configurations gives contractors the ability to fine-tune performance by having better control over the variables: grinder specs, surface conditions, coating thickness, and desired surface profile.

### One Tooling System. Total Jobsite Control.

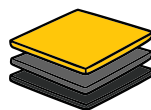
Having access to 1-, 2-, and 3-star cap cutters means you're not forcing one solution to do every job. You're choosing the right cutter for the surface—and getting better results, faster.



HARD CONCRETE  
PROFILING



MORTAR RESIDUE  
& THINSET RIDGES



HEAVY  
COATINGS



BRITTLE  
ADHESIVES



THIN  
OVERLAYS