

Making quality saw blades since 1913

TENRYU

>> [Home](#)

>> [Why Tenryu](#)

>> [Products](#)

>> [Distributor Search](#)

>> [Worldwide](#)

>> [Contact Us](#)

◆ PRODUCTS ◆

PLASTIC CUTTER SERIES



TENRYU'S best value for quality cuts in a wide variety of plastics. Thin kerf. Very economical.



The Plastic Cutter series offers true quality, variety, and affordability. Designed for general purpose cutting applications, the Plastic Cutter blades will perform very well in a wide variety of plastic materials. Cutting plastics with the wrong blade results in chipping of brittle materials and/or melting of the cut edge. TENRYU Plastic Cutter blades are manufactured to strict tolerances to reduce chipping. In addition, the "no melt" grind pattern on the carbide teeth helps keep heat build-up down and prevents melting. Smooth, clean and melt-free cuts in PVC, acrylics, and other sheet plastics are made possible.

EACH BLADE FEATURES:

- Individually hammer tensioned steel plates for true run.
- Specially selected grade of carbide for excellent work in plastic.
- TENRYU'S super fine honing leaves a mirror-like finish on the carbide for clean and melt-free cuts.

PLASTIC CUTTER SERIES

MODEL #	DIA.	TEETH	ARBOR	GRIND	KERF	RAKE	APPLICATION
PC-10036	4"	36	20mm	ATB	.055"	10	For plastic cutting on 4" trim saws, including Makita.
PC-18560CB	7-1/4"	60	5/8"KO	ATAF	.079"	5	An excellent blade for use in plastic and acrylic materials.

PC-25580CB	10"	80	5/8"	ATAF	.102"	5	For cutting a wide variety of plastics on 10" saws.
PC-305100CB	12"	100	1"	ATAF	.110"	5	Fine cutting blade for working with plastics of all kin
PC-355100CB	14"	100	1"	ATAF	.118"	5	Plastic Cutter. For great performance in a variety of p

CORD-FREE for PLASTICS- Designed specifically for use on cordless saws (See also Cord-Free Series)

MODEL #	DIA.	TEETH	ARBOR	GRIND	KERF	RAKE	APPLICATION
CF-15256P	6"	56	1/2"	ATB	.063"	0	For plastic cutting on 6" cordless saws (Porter Cable)
CF-16560P	6-1/2"	60	5/8"	ATB	.079"	0	For plastic cutting on 6-1/2" cordless saws (many manufacturers).