

PLASTIGRIP™ FLASH-TRIMMING KNIVES

For Injection, Roto and Blow Molding

- Unique handles are made from Polypropylene.
- Handles are durable and comfortable.
- Choose from a variety of sharp, tough blades.

Minimize Hazard if Dropped in Granulator

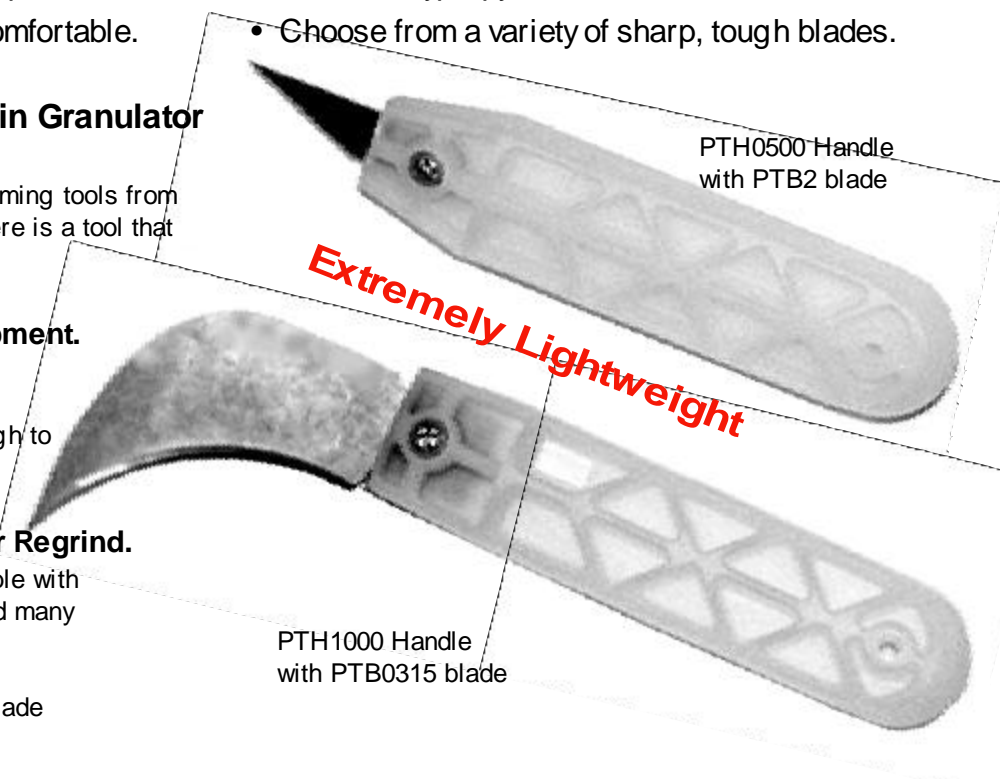
There is no reliable way to prevent trimming tools from dropping into a granulator. But now there is a tool that minimizes the hazard if it happens.

Minimize Damage to Your Equipment.

- No thick metal sections to damage granulator blades
- Blade and fasteners are small enough to be caught by your hopper magnet.

Minimize Contamination of Your Regrind.

- Polypropylene handles are compatible with roto and blow molding materials and many injection materials.
- No colorant used.
- Your hopper magnet should catch blade and fasteners.



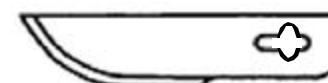
PART #	DESCRIPTION	PRICING		
		1-23	24-49	50+
PTH0500	Standard Handle	\$3.45	\$3.20	\$3.15
PTH1000	Large-Blade Handle	\$3.45	\$3.20	\$3.15
PTB2	Blade, see drawing	\$.22	\$.20	\$.18
PTB22	Blade, see drawing	\$.31	\$.29	\$.27
PTB25	Blade, see drawing	\$.48	\$.45	\$.42
PTB26	Blade, see drawing	\$.55	\$.53	\$.50
PTB03153	Blade, see drawing	\$1.55	\$1.45	\$1.30



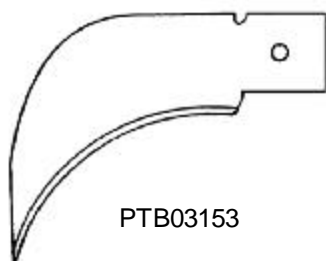
PTB2



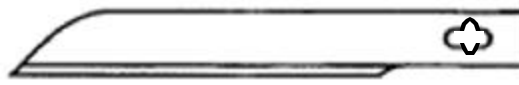
PTB25



PTB22



PTB03153



PTB26



© 2000 MOLDERS CHOICE, Inc.

24 Hour Service - 7 Days a week

1-800-809-4623

 WebSite: www.molderschoice.com • Email: molders@molderschoice.com