

Cutters & Trimmers



Section G Contents

C

Cutters

Air File/Saw.....	609
Fixture Mounted Cutters.....	614
Mounting Brackets.....	614
Gate Cutters.....	589-608
Hose Cutters.....	588
Pneumatic Cutters.....	612
Tool Balancing System.....	613
Slide & Cut Power Units.....	615
ME Series.....	615
MG Series.....	615
Replacement Blades.....	616

D

Deburring

Ceramic Knives.....	579
Holders/Blades.....	580-582
Tools.....	575-578

G

Gate Cutters

Selection Guide.....	589
Heated Gate Cutters.....	610
Heated Gate Cutter Accessories.....	611
Holsters.....	608

Premium

45° Angle Cutters.....	605
90° Angle Cutters.....	606
Flat Faced.....	590-600
Flat Faced Adjustable Stop.....	598
Flat Faced Cutters.....	590-600
Flat Faced Ergonomic.....	600
Nipper Type.....	601-604
Nipper Type Ergonomic.....	606-607

Specialized

Budget Nippers.....	607
End Cutters.....	608
Force Multiplying.....	608
Holsters.....	608
Mini Cutters.....	608
Mini Nippers.....	607

Standard

Flat Face.....	590-591
Nipper - Rounded Back.....	592
Hose Cutters.....	588

K

Knives

Ceramic.....	579
Economy Fixed Blade Utility.....	583
Economy Retractable.....	583
Fixed Blade Utility.....	583
Handles.....	586
Replacement Blades.....	586
Heavy Duty Fixed Blade Utility.....	584
High Visibility Utility.....	584
Interlock Retractable.....	583

Replacement Blades

Hooked.....	585
Standard Utility.....	585
Stanley Utility.....	585
Retractable.....	583
Self Retracting Utility.....	584

Snap Knives

Heavy Duty.....	587
Replacement Blades.....	587
Standard.....	587
Straight Edge Blade Holder.....	585
Replacement Blades.....	585
Swivel-Lock Utility.....	583

P

Pneumatic Cutters.....

Accessories	
Tool Balancing System.....	613

S

Slide & Cut Power Units

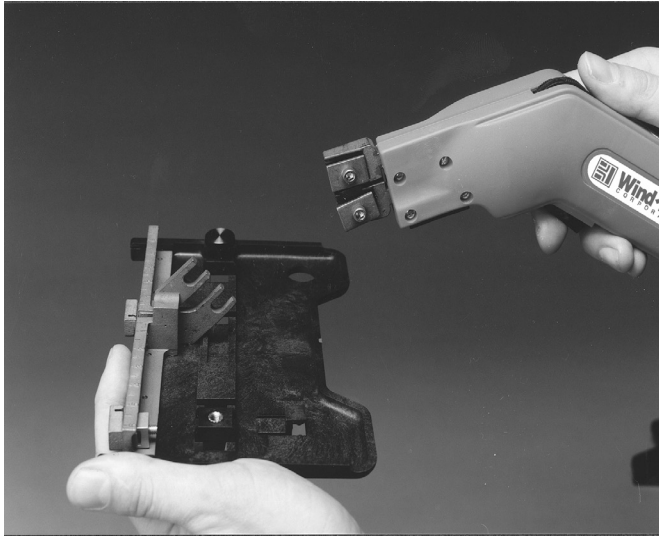
MG Series.....	615
ME Series.....	615
Replacement Blades.....	616





Quick Cut Hot Knife Kit

The groove sled attachment holds shaped blades up to 6" wide and 3" deep. A straight edge can be attached for perfectly straight cutting.



Buy the kit and save!

- QC hot knife
- 6" sled
- 4" straight blade
- 2 pc. — 12" flat blades
- Pro GateMouth® Jr. canvas bag

[QCKIT](#)

Deburring Tools by SHAVIV



DEBURRING TOOLS

Shaviv Set B The Workhorse
Popular set for holes, slots & edges. Supports all B blades. Blades can be inserted axially or perpendicular to holder.



Straight Edge Hole Edge

Set Name	Part Number	Handle	Holder	Blades
Shaviv Set B	3SBi	Classic Handle A	B	B10 B20



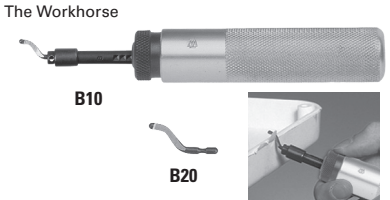
Deburs steel, aluminum, copper, brass, cast iron and plastics.

Shaviv Set B Aluminum The Workhorse
Popular set for holes, slots & edges. Supports all B blades. Blades can be inserted axially or perpendicular to holder.



Straight Edge Hole Edge

Set Name	Part Number	Handle	Holder	Blades
Shaviv Set B Aluminum	3SBi	Classic Handle A	B	B10 B20



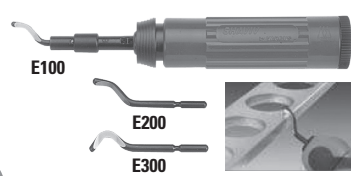
Deburs steel, aluminum, copper, brass, cast iron and plastics.

Shaviv Set E Heavy DeBurr
Rugged deburring set for heavy-duty deburring of holes, slots and edges. Supports all E blades.



Straight Edge Hole Edge Cross-Hole (both edges)

Set Name	Part Number	Handle	Holder	Blades
Shaviv Set E	3SEi	Classic Handle A	E & Mango Adapter E	E100 E200 E300



Deburs steel, aluminum, copper, brass, cast iron and plastics.

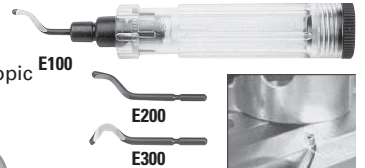
Set 1 Slot Edge Cleaner

The original set for heavy-duty deburring of holes and edges. Features a built-in, non-telescopic steel blade holder which holds blades close to handle.



Straight Edge Hole Edge Cross-Hole (both edges)

Set Name	Part Number	Handle	Blades
Shaviv Set 1	3S1i	Handle 1	E100 E200 E300



Deburs steel, aluminum, copper, brass, cast iron and plastics.

Shaviv Set C The Scraper

Features triangular blades with 3 cutting edges for high-quality finishing & scraping. The telescopic blade holder lets you get to difficult-to-reach areas. Includes key for safely removing blades.



Straight Edge Hole Edge Hole Back-Edge

Set Name	Part Number	Handle	Holder	Blades
Shaviv Set C	3SCi	Classic Handle A	C	C42



Deburs steel, aluminum, copper, brass, cast iron, stainless steel and plastics.

Flat Surface Hole Inner Surface

Set Name	Part Number	Handle	Set Name	Part Number	Handle	Holder	Blades
Shaviv Set C	3SCi	Classic Handle A	Shaviv Set C	3SCi	Classic Handle A	C	C42

Shaviv Set F The Countersink

Powerful tool; excellent for chamfering and countersinking.



Hole Edge

Deburs steel, aluminum, copper, brass, Cast iron, stainless steel and plastics.

Set Name	Part Number	Handle	Holder	Blades
Shaviv Set F	3SFi	Classic Handle A	F	F20



Shaviv Set L External Pipe-Edge Cleaner

Great for removing burrs from the external edges of pipes and tubes; 0.79" (20mm) diameter and up. Holder L with metal roller.



Straight Edge Outer Edge



L10 blade

"A" side for spiral chips
"B" side for powdery chips

Deburs steel, aluminum, copper, brass and plastics.

Set Name	Part Number	Handle	Holder	Blades
Shaviv Set L	3SLi	Classic Handle A	L	C10

Set HC Handy Chuck

Delivers pin vise versatility for finishing & scraping applications. Also used for gripping miniature files, drills, reamers, taps, wires, countersinks and other small objects—0.04"–0.32" (1–8mm) in diameter. Handy for assembling electronic components and watch repair.



Deburs steel, aluminum, copper, brass, cast iron, stainless steel and plastics.

Set Name	Part Number	Handle	Blades
Shaviv Set HC	3SHC5i	Handy Chuck	C50





Deburring Tools by SHAVIV

DEBURRING TOOLS

Mango II Set B - The Workhorse

Popular set for holes, slots & edges. Supports all B blades. Blades can be inserted axially or perpendicular to holder.

Get the Mango II handle for maximum comfort.

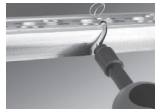
Set includes the Mango II handle, The "B" blade holder, & one each B10 & B20 blades.



Straight Edge



Hole Edge



Deburrs steel, aluminum, copper, brass, cast iron and plastics.

Set Name	Part Number	Handle	Holder	Blades
Mango II Set B	3SBViP	Mango II	B	B10 B20

Mango II Set E - Heavy DeBurr

Rugged deburring set for heavy-duty deburring of holes, slots and edges. Supports all E blades. Get the Mango II handle for maximum comfort.

Set includes the Mango II handle, The "E" blade holder, & one each of E100, E200 & E300 blades.



Straight Edge



Hole Edge



Cross-Hole
(both edges)

Deburrs steel, aluminum, copper, brass, cast iron and plastics.

Set Name	Part Number	Handle	Holder	Blades
Mango II Set E	3SEViP	Mango II	E	E100 E200 E300

Mango II Set C40 - The Scraper

Features triangular blades with three cutting edges for high-quality finishing & scraping. The telescopic blade holder gets to difficult-to-reach areas. Includes key for safely removing blades. Get the Mango II handle for maximum comfort.

Set includes the Mango II handle, the "C" blade holder, & one C40 blade.



Straight Edge



Hole Edge



Hole Back
Edge



Flat Surface



Hole Inner
Surface



Deburrs steel, aluminum, copper, brass, cast iron, stainless steel and plastics.

Set Name	Part Number	Handle	Holder	Blades
Mango II Set C40	3SC1ViP	Mango II	C	C40

Mango II Set C - The Scraper

The telescopic blade holder gets to difficult-to-reach areas. Includes key for safely removing blades.

Get the Mango II handle for maximum comfort.

Set includes the Mango II handle, the "C" blade holder, & one C42 blade.



Straight Edge



Hole Edge



Hole Back
Edge



Flat Surface



Hole Inner
Surface



Deburrs steel, aluminum, copper, brass, cast iron, stainless steel and plastics.

Set Name	Part Number	Handle	Holder	Blades
Mango II Set C	3SCViP	Mango II	C	C42

*Bit fits in ANY 1/4" holder! *DIN 3126-C6, 3*ISO 1173

Finishing Bit Set - Patented

New generation finishing tool



Straight Edge



Hole Edge

Set Name	Part Number	Handle	Blades
Finishing Bit Set	3SDBi	Screwdriver Bit Holder	D1 Finishing Bit
Bit 4-Pack	3FD1B12B4	(4) D1 Finishing Bits	

Mango II Set FR

Features FR ratchet holder which is ideal for rotational chamfering even when workspace is limited. For inside diameter (ID) up to 0.79" (20mm). Get the Mango II handle for maximum comfort.

Set includes the Mango II handle, the "FR" blade holder, & one F20 blade.



Hole Edge



F20

Deburrs steel, aluminum, copper, brass, cast iron, stainless steel and plastics.

Set Name	Part Number	Handle	Holder	Blades
Mango II Set FR	3SFRViP	Mango II	FR	F20

Deburring Tools by SHAVIV



DEBURRING TOOLS

Mango II Set F The Countersink

Powerful tool. Excellent for chamfering and countersinking. Get the Mango II handle for maximum comfort.

Set includes the Mango II handle, the "F" blade holder, & one F20 blade.



Hole Edge

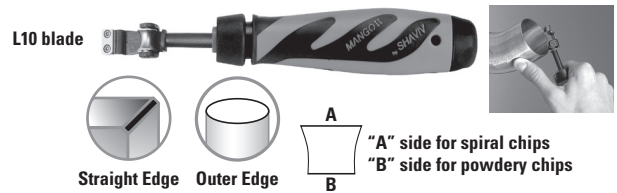
Deburs steel, aluminum, copper, brass, cast iron, stainless steel and plastics.

Set Name	Part Number	Handle	Holder	Blades
Mango II Set F	3SFViP	Mango II	F	F20

Mango II Set L - External Pipe Edge Cleaner

Great for removing burrs from the external edges of pipes and tubes; 0.79" (20mm) diameter and up. Holder L with metal roller.

Set includes the Mango II handle, The "L" blade holder, & one L10 blade.



"A" side for spiral chips
"B" side for powdery chips

Deburs steel, aluminum, copper, stainless steel and plastics.

Set Name	Part Number	Handle	Holder	Blades
Mango II Set L	3SLViP	Mango II	L	L10



Shaviv Bonus Packs

for Extra Close Work

Each Bonus Pack includes 10 blades and a FREE Mango IIB or Mango IIE handle with hi-speed steel or cobalt blades. Bonus packs feature plastic 10-pack packaging for easy storage and removal. Sets with cobalt blades are excellent for longer blade life and great for high-end material such as stainless steel.

Set Name	Part Number	Handle	Holder	Blades
Mango IIB + B10	29249	Mango IIB	None	10 x B10
Mango IIE + E100	29250	Mango IIE	None	10 x E100
Mango IIB + B10S	29255	Mango IIB	None	10 x B10S
Mango IIE + E100S	29251	Mango IIE	None	10 x E100S

Shaviv Bonus Packs

for Long Reach Work

Each Bonus Pack includes 10 blades and a FREE Mango II handle, a "B" or "E" blade holder and 10 hi-speed steel or cobalt blades. Bonus packs feature plastic 10-pack packaging for easy storage and removal.

Sets with cobalt blades are excellent for longer blade life and great for high-end material such as stainless steel.



Set Name	Part Number	Handle	Holder	Blades
Mango II + B10 w/HLDR	29252	Mango II	B	10 x B10
Mango II + E100 w/HLDR	29253	Mango II	E	10 x E100
Mango II + B10S w/HLDR	29256	Mango II	B	10 x B10S
Mango II + E100S w/HLDR	29254	Mango II	E	10 x E100S



Kit Classic KWC

Universal Box Wooden Case

Excellent all-around deburring kit for your workshop.

All the tools you need for 1000+ applications. Contains:

- Classic handle A
- Holders - B, C, D, E & F
- Blades - B10, B20, B30, B50, B60, B70, C40, C42, D80, E100, E200, E300, E350, E600 & F20

Set Name	Part Number
Kit Classic KWC	3KWCi

Shaviv Aeroburr Sets

for the Aviation/Aerospace/Medical Industries

Each Aeroburr Set includes 5 titanium nitride-coated blades for extra-long life over standard blades. along with a Mango II handle & a "B" or "E" blade holder.

The titanium nitride-coated blades included are the B11P for standard applications or the E111P for heavy-duty applications. These blades are specially customized to deburr curves & holes as small as 1/16" .



Set Name	Part Number	Handle	Holder	Blades
Aeroburr Set B11P	90110	Mango II	B	5 x B11P
Aeroburr Set E111P	90111	Mango II	E	5 x E111P



Deburring Tools by SHAVIV

DEBURRING TOOLS



Premium Kit

For Deburring & Deflashing
The perfect micro kit for deflashing plastics.
Convenient packaging for storing tools.
Contains:

- Mango II handle
- Cera-Burr ceramic blade tool
- Holders - B & E
- Blades - B10, B11, B25, E111, E250, E400 & E707



Set Name	Part Number
Premium Kit - Deburring & Deflashing	29263



Kit KPA Mango II

Plastics Deflashing
The perfect kit for deflashing plastics.
Contains:

- Mango II handle
- UB38 deburring tool
- Holders - B, E, G3 & LP
- Blades - B12, B25, E110, D700, G30 & L10



Set Name	Part Number
Kit KPA Mango II	90102

Glo-Burr B - The Rainbow Series

Popular, easy-to-grip deburring tools. Strong, yet lightweight. Features convenient pocket clip and blade storage. Each Glo-Burr B supplied with (one) B10 blade, but can hold other popular B blades.



Straight Edge

Hole Edge

Deburrs steel, aluminum, copper and plastics.

Set Name	Color	Part Number
Glo-Burr B	Red	3SUB2PiR
	Blue	3SUB2PiB
	Green	3SUB2PiG
	Yellow	3SUB2PiY

Glo-Burr E - The Rainbow Series

Popular, easy-to-grip deburring tools. Strong, yet lightweight. Features convenient pocket clip and blade storage. Each Glo-Burr B supplied with (one) heavy-duty E100 blade, but can hold other popular B blades.



Straight Edge

Hole Edge

Deburrs steel, aluminum, copper and plastics.

Set Name	Color	Part Number
Glo-Burr E	Red	3SM2PiR
	Blue	3SM2PiB
	Green	3SM2PiG
	Yellow	3SM2PiY

UB2 DisposaBurr - Uniburr

Popular, slim-grip deburring tools. Strong, yet lightweight. Features convenient pocket clip. Each UB2 is supplied with (one) B10 blade.



Straight Edge

Hole Edge

Deburrs steel, aluminum, copper and plastics.

Set Name	Color	Part Number
UB2	Red	3UB2RDWi
	Blue	3UB2BLWi
	Green	3UB2GRWi
	Yellow	3UB2YLBi
	Black	3UB2BKSi

UB1 DisposaBurr - Uniburr

Popular, slim-grip deburring tools. Strong, yet lightweight. Features convenient pocket clip. Each UB1 is supplied with (one) heavy-duty E100 blade.



Straight Edge

Hole Edge

Deburrs steel, aluminum, copper and plastics.

Set Name	Color	Part Number
UB1	Red	3UB1RDWi
	Blue	3UB1BLWi
	Green	3UB1GRWi
	Yellow	3UB1YLBi
	Black	3UB1BKSi

Ceramic Knives by SHAVIV

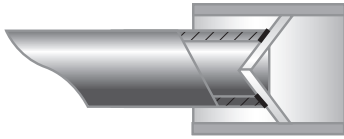


CERAMIC KNIVES

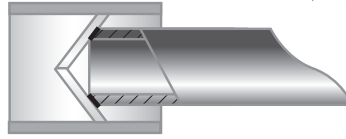
Plum-Burr Pipe Cleaner
Deburr tubing on both inner and outer edges. Excellent for plumbers, installers and electricians.



CERAMIX



I.D.



O.D.



Plum-Burr Plastic



Inner Edge



Outer Edge

Set Name	Part Number
Plum-Burr Plastic	15590083
Plum-Burr Metal (heavy-duty)	15590082

Cera-Burr Ceramic Blade Tool
High-quality ceramic blade affixed on strong, lightweight handle. Excellent for deflashing plastics and deburring soft metals. The ideal tool to remove unwanted mold gate trim on plastic work pieces.



Straight Edge



Flat Surface



Slot/ Keyways



Sheet



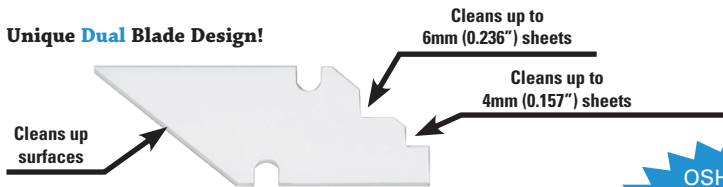
Mold Gate Trim

Set Name	Part Number	Handle	Blades
Cera-Burr	15590084	Glo-Burr	Permanent

Ceramix Set Q10 Ceramic Deflashing Tool
Heavy-duty handle with Ceramix™ Q10 blade. Adjust the cutting angle between the blade and the material for best results and to prevent scratches. Flip blade for two types of jobs.

CERAMIX

Unique Dual Blade Design!



Free standard utility blade provided with set!



Straight Edge



Flat Surface



Slot/Keyways



Sheet



Hole Edges



Flip blade for 2 types of jobs!

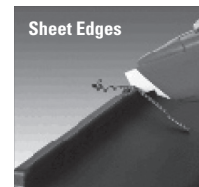


Side 1: Surface Cleaner



Side 2: Sheet Edge Cleaner

Set Name	Part Number	Handle	Blades
Ceramix Set Q10	3SQ10i	Ceramix	Q10
Replacement Blade	3BQ10	1 Replacement Ceramic Blade	
Ceramix Set Q12	Q12	Ceramix	Q11
Replacement Blade	Q11	1 Replacement Ceramic Blade	



Sheet Edges



Surfaces



Deburring Holders/Blades

DEBURRING HOLDERS

Blade Holder B

Holds all B – series blades.



Set Name	Part Number
Blade Holder B	3LB

Blade Holder C

Holds C40 & C42 blades.



Set Name	Part Number
Blade Holder C	3LC

Blade Holder M

Holds both B – series & E – series blades.



Set Name	Part Number
M Holder	3LM

Blade Holder L

Holds the L10 blade.



Set Name	Part Number
Blade Holder L	3LL

Shaviv TiN Blade B Multipack

for handling several standard deburring applications

Each Multipack Set includes 2 each of 5 different styles of TiN-coated blades for extra long life over standard blades.

Includes 2 ea. of B10P, B11P, B12P, B20P & B30P blades. All blades fit into SHAVIV "B" style handles and holders.



Blade Holder E

Holds all E – series blades.



Set Name	Part Number
Blade Holder E	3LE

Blade Holder F

Holds all F – series blades.



Set Name	Part Number
Blade Holder F	3LF

Blade Holder FR

Ratchet holder for all F – series blades.



Set Name	Part Number
Blade Holder FR	3LFR

Blade Holder L5

Angled to offer easy access to work area. Holds L10 blades.



Set Name	Part Number
Blade Holder L5	3LL5

Shaviv TiN Blade E Multipack

for handling several heavy-duty deburring applications

Each Multipack Set includes 2 each of 5 different styles of TiN-coated blades for extra long life over standard blades.

Includes 2 ea. of E100P, E110P, E111P, E200P & E300P blades. All blades fit into SHAVIV "E" style handles and holders.



Set Name	Part Number	Blades
TiN-coated "B" MULTI-PACK	29275	2 × B10P, B11P, B12P, B20P & B30P

Set Name	Part Number	Blades
TiN-coated "E" MULTI-PACK	29274	2 × E100P, E110P, E111P, E200P & E300P blades

Replacement blades located on following pages.

Deburring Blades



DEBURRING BLADES























































Blade Name	Part Number	Description	Blade (work direction shown)
E100	3BE100	Heavy-duty HSS; deburrs materials with spiral chips	
E100C	3BE100C	Wear-resistant carbide; E100 geometry	
E100D	3BE100D	Diamond-coated; E100 geometry	
E100L	3BE100L	E100 for left-handed users	
E100P	3BE100P	PVD TiN-coated for high resistance to wear; E100 geometry	
E100S	3BE100S	Long-lasting, cobalt-enriched; E100 geometry	
E110	3BE110	E shaft, B10 cutting edge for materials with spiral chips; deburrs holes with min. diameter 0.08" (2mm)	
E110P	3BE110P	PVD TiN-coated for high resistance to wear; E110 geometry	
E111	3BE111	Thin-nosed HSS; deburrs holes with min. diameter 0.06" (1.5mm)	
E120	3BE120	E shaft, B20 cutting edge for materials with powdery chips; rotates both clockwise and counterclockwise	
E200	3BE200	HSS for materials with powdery chips; rotates both clockwise and counterclockwise	
E200P	3BE200P	PVD TiN-coated for high resistance to wear; E200 geometry	
E200C	3BE200C	Wear-resistant carbide; E200 geometry	
E250	3BE250	Specially designed for plastics; very thin, heavy-duty	
E300	3BE300	HSS for materials with spiral chips; simultaneously deburrs the inside and outside of holes up to 0.24" (6mm) thick	
E300P	3BE300P	PVD TiN-coated for high resistance to wear; E300 geometry	
E320	3BE320	HSS for materials with spiral chips; simultaneously deburrs the inside and outside of holes up to 0.24" (6mm) thick; Rotates both clockwise and counterclockwise	
E350	3BE350	HSS for materials with powdery chips; rotates both clockwise and counterclockwise	
E500C	3BE500C	Carbide tipped scriber; can be reground	
E600	3BE600	HSS; removes burrs from back edges of holes up to 0.8" (20mm) thick	
E601	3BE601	Extra-long HSS; removes burrs from back edges of holes up to 1.6" (40mm) thick	
E700	3BE700	HSS for materials with spiral chips; excellent for deburring & scraping inside thick-walled holes and cross-holes	
E720	3BE720	HSS for materials with powdery chips; excellent for deburring & scraping inside thick-walled holes and cross-holes; rotates clockwise & counterclockwise	
E750	3BE750	HSS specially designed for deburring rubber & soft plastics without poking or sticking into workpiece	
E755	3BE755	HSS for deburring corner edges of 0.04" (1mm) high steps	
E800	3BE800	HSS for materials with spiral chips; removes burrs from corner edges of shallow steps	
E10	3BE10	Long-lasting, cobalt-enriched for materials with spiral chips; ideal for heavy-duty jobs	





Deburring Blades

DEBURRING BLADES

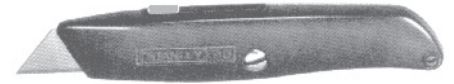
Blade Name	Part Number	Description	Blade (work direction shown)
F12	3BF12	Countersink for hole edges with up to 0.5" (12mm) dia.	 
F20	3BF20	Countersink for hole edges with up to 0.8" (20mm) dia.	 
F30	3BF30	Countersink for hole edges with up to 1.18" (30mm) dia.	 
F26X	3BF26X	Excellent for chamfering of pipes, tubes and other items with up to 1.02" (26mm) diameter	 
L10	3BL10	HSS, 4 cutting edges; removes burrs from external edges, O.D. 0.79" (20mm) and up; "A" side deburrs materials with spiral chips; "B" side for powdery chips	 
B10	3BB10	HSS; deburrs materials with spiral chips	 
B10C	3BB10C	Solid carbide; B10 geometry	 
B10D	3BB10D	Diamond-coated; B10 geometry	 
B10L	3BB10L	B10 for left-handed users	 
B10P	3BB10P	PVDTiN-coated for high resistance to wear; B10 geometry	 
B10PL	3BB10PL	Long-lasting, cobalt-enriched; B10 geometry	 
B10S	3BB10S	Extra-thin, HSS; deburrs holes with min. diameter 0.08" (2mm)	 
B11	3BB11	Short-nosed; HSS	 
B12	3BB12	Short-nosed; PVDTiN-coated for high resistance to wear	 
B12P	3BB12P	E shaft; B20 cutting edge for materials with powdery chips; rotates both clockwise and counterclockwise	 
B20	3BB20	HSS; rotates both clockwise and counterclockwise	 
B20C	3BB20C	Solid resistant carbide; rotates both clockwise & counterclockwise	 
B20P	3BB20P	PVDTiN-coated for high resistance to wear; rotates both clockwise & counterclockwise	 
B25	3BB25	Thin-nosed; specially designed for plastics	 
B25C	3BB25C	Solid carbide, thin-nosed; specially designed for abrasive plastics	 
B30	3BB30	PVDTiN coated for high resistance to wear; E300 geometry	 
B30P	3BB30P	Simultaneously deburrs the inside and outside of holes up to 0.16" (4mm) thick	 
B32	3BB32	PVDTiN-coated for high resistance to wear; B30 geometry	 
B50	3BB50	Carbide tipped scriber; can be reground	 
B60	3BB60	HSS; removes burrs from back edges of holes up to 0.8" (20mm) thick	 
B70	3BB70	Carbide tipped; deburrs sheet metal up to 1.18" (4.5mm) thick	 
B1	3BBN1	Long-lasting, cobalt-enriched; deburrs materials with spiral chips	 

Retractable Utility Knife



SK099 Utility Knife - Retractable Blade

- Three-position retractable blade - full, half and one-quarter out
- Furnished with 3 each SK-921 heavy-duty blades
- Blade storage in handle



STANLEY

Interlock™ Retractable Utility Knife

SK179 Interlock™ Utility Knife - Retractable Blade

- Interlocking design prevents nose spread
- Die cast zinc handle with diagonal ribs for non-slip grip
- Three-position retractable
- furnished with 3 each SK-921 heavy-duty blades
- Blade storage in handle
- Recommended for heavy-duty cutting



STANLEY

Economy Retractable Utility Knife

SK175 Retractable Utility Knife - Economy Model

- Half zinc/half plastic body is durable and lightweight
- Interlock™ nose prevents nose spread
- Three-position retractable
- Blade storage in handle



STANLEY

Fixed Blade Utility Knife

SK299 Utility Fixed Blade

- Durable, die cast aluminum handle
- Furnished with one SK-911 blade
- Blade storage in handle

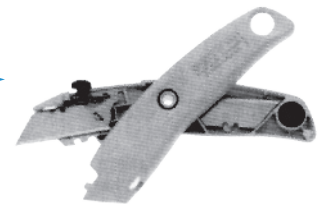


STANLEY

Swivel-Lock® Utility Knife

SK989 Swivel-Lock® Utility Retractable Blade

- The Swivel-Lock® knife body swivels open for quick and easy blade change
- Three-position retractable blade.
Durable die cast aluminum body
- Furnished with 3 each SK-921 heavy-duty blades -
blade storage in handle



STANLEY



High Visibility Utility Knife

- Extra heavy-duty die cast body
- 3 position extension - includes 1 blade
- Overlapped tip to prevent spreading
- Smooth all metal slider
- Very popular
- Made for all-day use
- Accepts 2 notch blades



Safety Overlap

Our most popular knives - the UK-500 and the new Neon UK-500N - feature this important safety feature.

High visibility - neon yellow

Part Number	Description
UK500	Overlapped tip, 3-position HD knife color: Dark Gray
UK500N	Same as above except color

Economy Fixed Blade Utility Knife

- Very ergonomic and comfortable to use
- Die cast body - includes 1 blade
- Low cost & durable
- Accepts 2 or 3 notch blades



Part Number
UK5

Heavy Duty Fixed Blade Utility Knife

Embossed texture finish is non-slip and durable - die cast, heavy-duty body. Texture works well with gloves or in hot weather; helps prevent slipping.

- Accepts 2 notch blades

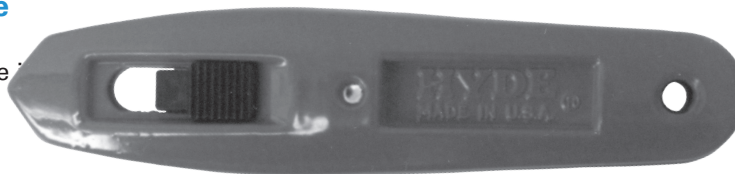


Part Number
UK5HD

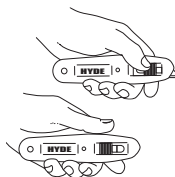
Self Retracting Utility Knife

"Quick Draw" Self-Retracting Utility Knife (Right or Left Hand)

Blade automatically retracts into handle when knife released. Prevents many cuts and injuries. Blade length can be preset for either 5/16" or 1/2" exposure. Accepts regular blades or special safety blades. Bright orange, die cast body.



Part Number	Description
UK500QD	Quick-draw knife
UK500QD5	Blades with rounded tips - 5 per pack



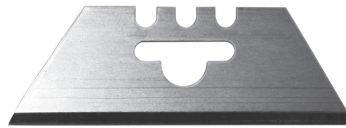
Standard Utility Knife Blades



Two Notch Blades

Part Number	Description
UKB5	5 pack
UKB100	Box of 100
UKBB500	500 pc. bulk

Extra Sharp and Long Lasting!



Three Notch Blades

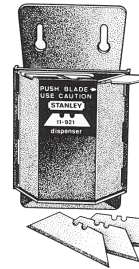
Part Number	Description
UKB	5 pack
UKBB	Box of 100
UKB500	500 pc. bulk

[REPLACEMENT BLADES](#)

Stanley® Utility Knife Blades

.017 & .025 Utility Knife Blades
High carbon steel for long life 100 - pack safety dispenser

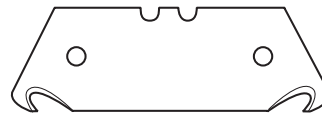
[SK911A](#) .017 thickness 2" length,
[SK921A](#) .025 thickness 2" length,
100 blades per safety dispenser 100 blades per safety dispenser



Hooked Utility Knife Blades

Part Number	Description
UKBH5	5 pack
UKBHB	Box 100 (20 x 5)

100 Pack Safety
Dispenser available
in Standard and
Hook Style



Fits all standard brands

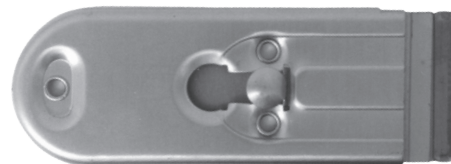
Straight Edge Blade Holder

Retractable

Part Number [SEB1](#)

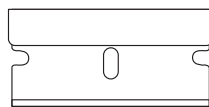
* Does not come with blade

Made in
U.S.A.



Straight Edge Blades

Part Number	Thickness	Package Qty.
SEB009-100	.009	100
SEB012-100	.012	100





Knife Handles

#1 Light Aluminum Handle



#2 Medium Aluminum Handle



#5 Plastic Handle



Part Number
#1 Light Aluminum Handle
TK100
#2 Medium Aluminum Handle
TK200
#5 Plastic Handle
TK500

KNIFE HANDLES

Knife Blades

Part Number	Description
Blade #10	
TK110-5	5 pc. pack
TK110B	100 pc. pack
TK110B1	1000 pc. pack
Blade #17	
TK117-5	5 pc. pack
TK117B	100 pc. pack
TK117B1	1000 pc. pack
Blade #2	
TK202-5	5 pc. pack
TK202B	100 pc. pack
TK202B1	1000 pc. pack
Blade #18	
TK218-5	5 pc. pack
TK218B	100 pc. pack
TK218B1	1000 pc. pack
Blade #22	
TK222-5	5 pc. pack
TK222B	100 pc. pack
TK222B1	1000 pc. pack
Blade #11	
TK111-5	5 pc. pack
TK111B	100 pc. pack
TK111B1	1000 pc. pack
Blade #11 – Stainless	
TK111BS	100 pc. pack
TK111B1S	1000 pc. pack
Blade #23	
TK223-5	5 pc. pack
TK223B	100 pc. pack
TK223B1	1000 pc. pack
Blade #24	
TK224-5	5 pc. pack
TK224B	100 pc. pack
TK224B1	1000 pc. pack
Blade #28	
TK228-5	5 pc. pack
TK228B	100 pc. pack
TK228B1	1000 pc. pack

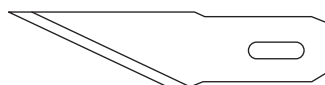
Use with: #1 Light Aluminum Handle



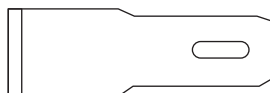
Use with: #1 Light Aluminum Handle



Use with: #2 or #5 Handle



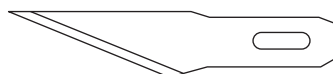
Use with: #2 or #5 Handle



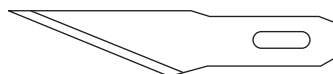
Use with: #2 or #5 Handle



Use with: #1 Light Aluminum Handle



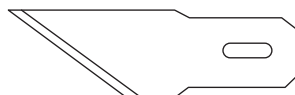
Use with: #1 Light Aluminum Handle



Use with: #2 or #5 Handle



Use with: #2 or #5 Handle



Use with: #2 or #5 Handle



KNIFE BLADES

Standard Snap Knives



13 Point Standard Duty Knife

Part Number

SK100

8 Point Standard Duty Knife

Part Number

SK200

STANDARD SNAP



5" Molded Handle



6" Molded Handle

Heavy-Duty Snap Knives

- Aluminum channel handle for blade
- Long lasting
- Very durable
- 5 blade automatic load cartridge

8 Point Heavy Duty Knife

Part Number

[SK200HD](#)



8 Point Blades

G

Part Number	Description
SK8-5	5 per card
SK8-100	100 pack
SK8B	650 bulk pack

REPLACEMENT BLADES



13 Point Blades

Part Number	Description
SK13-5	5 per card
SK13-100	100 pack
SK13B	800 bulk pack





Hose Cutters

HOSE CUTTERS

Standard Hose Cutter Cuts to 1½" I.D. Hose

- Rigid and sturdy
- Safe, quick & clean
- Replaceable high-carbon; PTFE-coated steel blade
- Blade closes into its own handle for safe carrying and handling
- Up to 8 times faster than sawing and deburring
- Cuts PE & PB through 1½" I.D.; PVC up to 1¼"
- Ideally suited to limited working space, the cutter adapts easily where a conventional hacksaw cannot be used



Part Number	Description
T135H	Hose Cutter
BT135	Blades for Cutter

X-Large Hose Cutter

Cuts up to 2" I.D. hose

- Cuts rubber hose and tubing through 2" I.D., P.E. through 1½" I.D.; class PVC through 1¼" I.D.

Part Number	Description
T200	XL Hose Cutter
BT200	Blades for Cutter

Selecting the Correct Gate Cutter for Your Application

To ensure a quality finished product, it is important to choose the proper gate cutter. Consider the following when selecting a cutter!

- Contour of the back of the blade The blade characteristics should match the part at the area of de-gating.
- Blade length Blade opening Handle length

Blade Contour

Flat Face:

For general purpose cutting where the sprue is fully accessible or proud of the cutting surface.

Nipper Type (slightly rounded):

For sprue cutting where access to the sprue may be slightly recessed.

Angle Heads:

For recessed sprue cutting and access to internal cavities.

Convex/Concave:

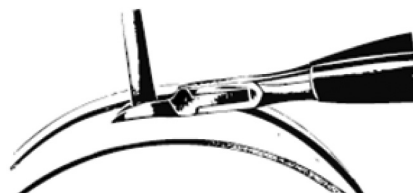
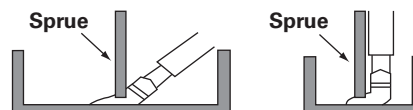
For special applications where the sprue is recessed.

Blade Stop:

When cutting hard or brittle material it is recommended to use a cutter with a blade stop. Adjusting the stop so the blades stop short of hitting each other will extend the life of the blades.

Handles:

How much pressure an operator must exert when cutting a sprue or determined by the length of the cutter handle. A handle that is too long operator's hand is difficult to grip while a handle that is too short causes excessive strain. Match the cutter with the operator's hand and the sprue being cut. Ergonomic handles are an effective way to reduce operator fatigue and decrease the risk of carpal tunnel syndrome



Quick Reference Guide



Sub Header

	Handle Length	Blade Length	Blade Opening		Blade Stop	Ergonomic Handle	Weight Oz.
			Tip	Base			
Flat Face							
FF4	4-5/8"	11/16"	5/8"	3/16"			2-1/2
FF5A	5"	3/4"	5/8"	3/16"			3-1/4
FF5	5"	3/4"	5/8"	3/16"			3-1/4
GR5	5-3/4"	7/8"	3/4"	1/4"			4
FF6P	6"	3/4"	3/4"	1/4"	Yes		4-5/8
FF6A	6-1/4"	13/16"	7/8"	1/4"			4-1/2
FF6	6-1/8"	13/16"	3/4"	3/16"			4-1/2
FF6EL	6-1/8"	7/8"	3/4"	1/4"		Yes	4-1/2
FF6ER	6-1/8"	7/8"	3/4"	1/4"		Yes	4-1/2
FF7P	7-1/2"	1"	1"	1/4"	Yes		7-1/2
FF7A	7-1/2"	1"	1"	1/4"			7-1/2
FF7	7-1/2"	1"	1"	1/4"			7-1/2
FF7EL	7-1/2"	1-1/16"	1"	1/4"		Yes	7-1/2
FF7ER	7-1/2"	1-1/16"	1"	1/4"		Yes	7-1/2
FF8	8"	1-1/4"	1-1/8"	3/8"			11-1/4
Nipper Type							
S4	4-5/8"	11/16"	11/16"	3/16"			2-1/2
S5	5"	3/4"	5/8"	1/8"			3-1/4
S5A	5"	9/16"	1/4"	1/16"			3-1/4
S6A	6"	13/16"	7/8"	5/16"			5
S6P	6"	3/4"	3/4"	1/4"	Yes		5
S6	6-1/8"	7/8"	3/4"	3/16"			5
S6EL	6-1/8"	7/8"	3/4"	1/4"		Yes	5
S6ER	6-1/8"	7/8"	3/4"	1/4"		Yes	5
S7A	7-1/2"	1"	1"	1/4"			7-1/2
S7	7-1/2"	1"	1"	1/4"			7-1/2
S7EL	7-1/2"	1-1/16"	1"	1/4"		Yes	7-1/2
S7ER	7-1/2"	1-1/16"	1"	1/4"		Yes	7-1/2
S8	8"	1-1/4"	1-1/8"	3/8"			11-1/4
Angle Head							
GA5	5-7/8"	1"	3/4"	1/4"			4-1/2
GA7	6-1/2"	1"	3/4"	1/4"			5-1/2
GA6	5-1/2"	3/4"	7/8"	3/8"			7-1/2
GA6A	5-3/4"	3/4"	1/2"	1/2"			5-1/2
Convex/Concave							
GCX5	5-7/8"	7/8"	5/16"	1/4"			5-3/8
GCX6	6-3/8"	1"	1/2"	3/8"			5-11/16
GCC5	5-5/8"	7/8"	3/8"	1/4"			5-3/8
End Cutters							
24EF	4-1/2"	1/4"	3/16"	NA			2-1/4
25EF	5-3/4"	3/8"	7/16"	NA			3-7/8
Force Multiplying							
WA1000	6-3/8"	11/16"	3/8"	1/8"			5-1/2
Mini Nippers							
NM008	5"	1/2"	1/2"	1/4"			2
NM009	5"	1/2"	3/8"	1/4"			2
CN5-51	4-1/2"	5/8"	5/16"	3/16"			3-1/2

G



Standard Gate Cutters

STANDARD GATE CUTTERS

5" Flat Faced Cutter

Part Number FF5A
Ref. Number PL550

3¼ Oz. Wgt.



6" Flat Faced Cutter

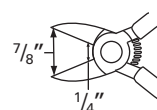
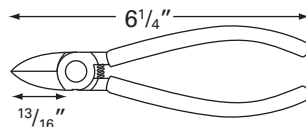
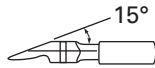
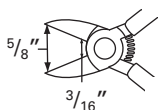
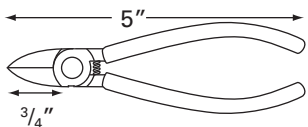
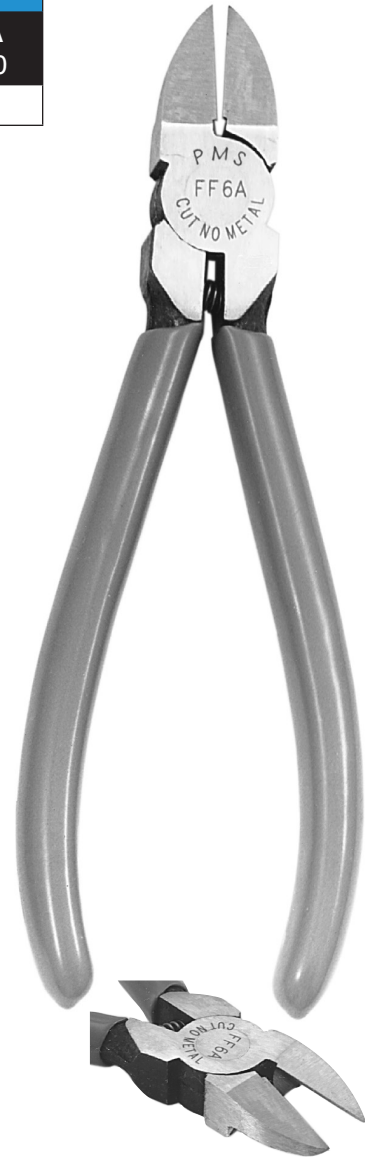
Part Number FF6A
Ref. Number PL560

4½ Oz. Wgt.

Low profile



Flat Face
for flush
cutting




Standard Gatecutters

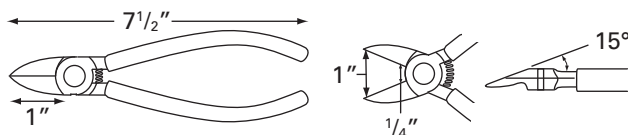


STANDARD GATE CUTTERS

7" Flat Faced Cutter
Part Number FF7A
Ref. Number PL570
7½ Oz. Wgt.



Flat Face
for flush
cutting



Holsters

Single and Double Clip-on Gate Cutter Holsters clip on plier sheath for gate cutters, knives, flashlights and more! Easily clips on top of pants. No belt required. Made of durable, lightweight, reinforced nylon. Made in USA.



C02
7" x 3" Single
Clip-on Holster



C013



C04
8" x 3" Double
Clip-on Holster

Gate Cutter Holsters with Security Flap

7" Universal Single Holder
 CO12 (not shown)
 Double Plier Holder CO13





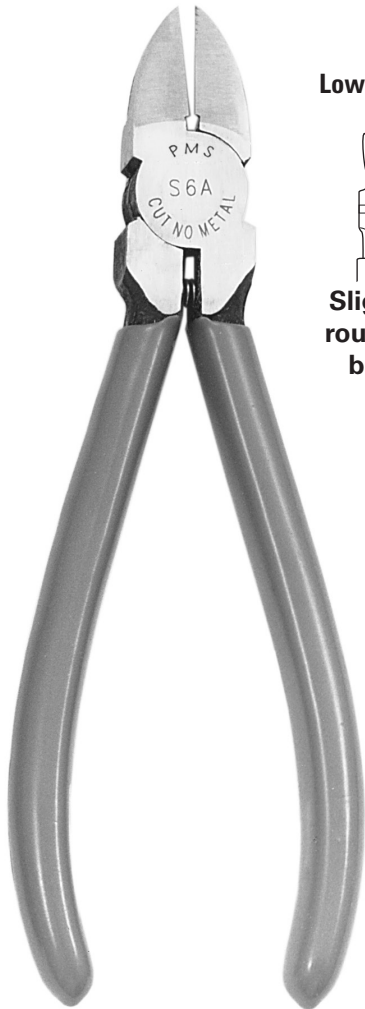
Standard Gatecutters

STANDARD GATE CUTTERS

6" Nipper (Rounded Back)

Part Number S6A

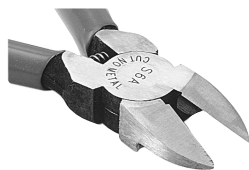
5 Oz. Wgt.



Low profile



Slightly rounded back



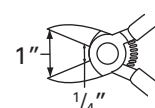
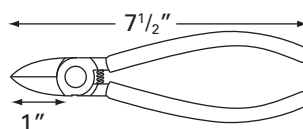
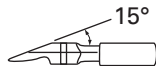
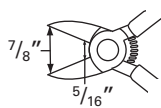
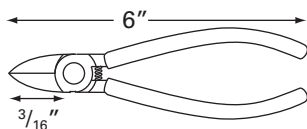
7" Nipper (Rounded Back)

Part Number S7A

7½ Oz. Wgt.



Slightly rounded back



Premium Gatecutters



Flat Faced

4" Flat Faced Cutter
Part Number FF4 Ref. Number PL724
2½ Oz. Wgt.

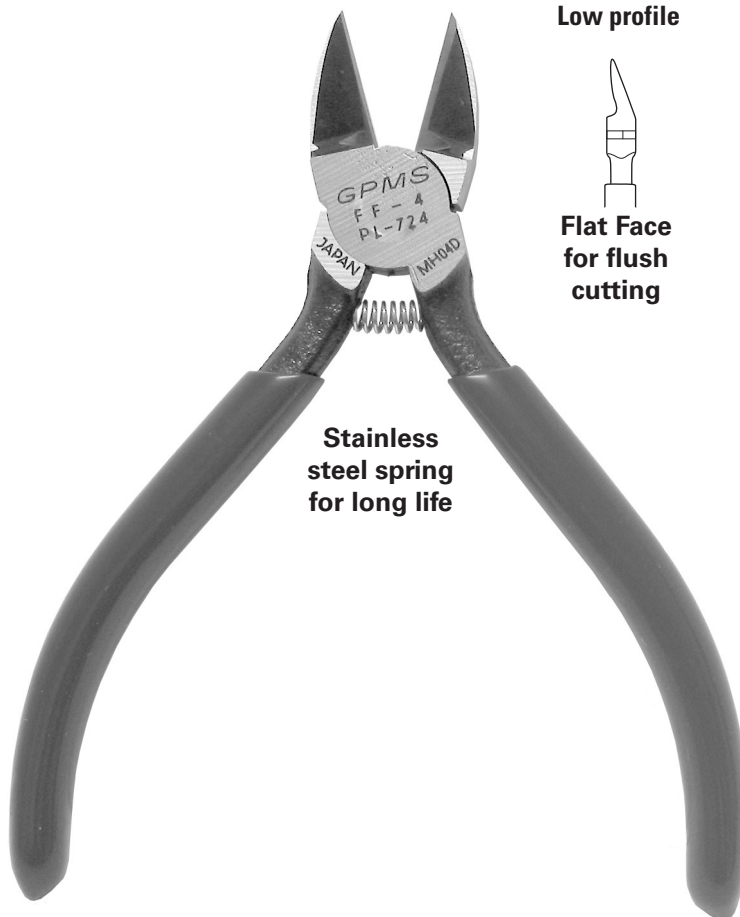
Spare springs PSPG2

PREMIUM GATE CUTTERS



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

- Precision-ground and hardened, ultra-sharp cutting blades
- Precision blades cut with a 'snap'
- Small size cutter - ideal for lightweight jobs and frequent use



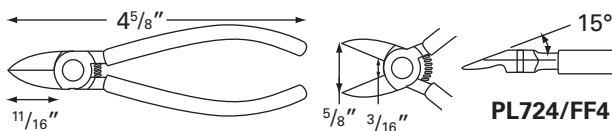
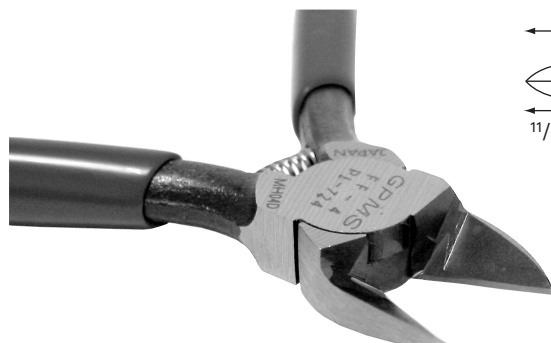
Low profile



Flat Face
for flush
cutting



Stainless
steel spring
for long life





Premium Gatecutters

5" Flat Faced



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

Special Plastic Cutting Pliers
Flat Back for flush cutting - top quality



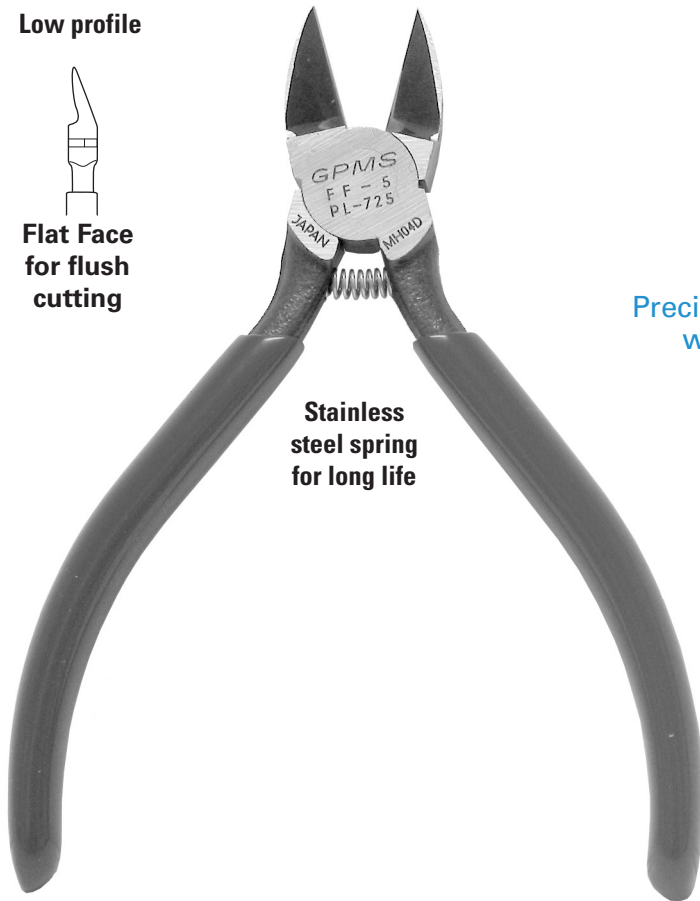
5" Flat Faced Cutter
Part Number FF5
Ref. Number PL725
3/4 Oz. Wgt.
Spare springs PSPG2

PREMIUM GATE CUTTERS

Low profile



**Flat Face
for flush
cutting**

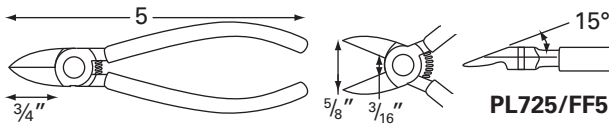


**Stainless
steel spring
for long life**

Precision blades cut
with a 'snap'



Made from our own dies
Best Quality!



Note: Repetitive hand action can lead to incidence of repetitive use syndrome (carpal tunnel). Ergonomic cutters shown on the following pages are recommended; however, operators should take frequent rests and use wrist support.

Premium Gatecutters

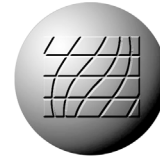


6" Flat Faced

Specially Designed for the Plastics Industry...

Our most popular model!

UNIQUE... made from our own dies and produced in large quantities, this flat-faced, flush-cutting plier is ideal for small to medium parts where much repetitious cutting is involved. Lightweight and good balance reduce operator fatigue without sacrificing quality..... AND the price is right!



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

6" Flat Faced Cutter

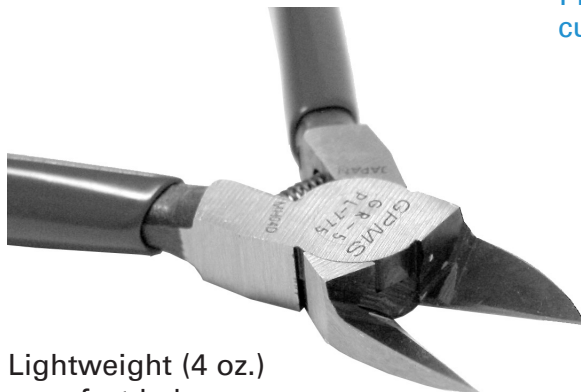
Part Number GR5

4 Oz. Wgt.

New Hardened Spring...

5 times longer life!!!

Years of research have produced this new spring... good for 100,000+ cuts vs. 20,000 average for most pliers.



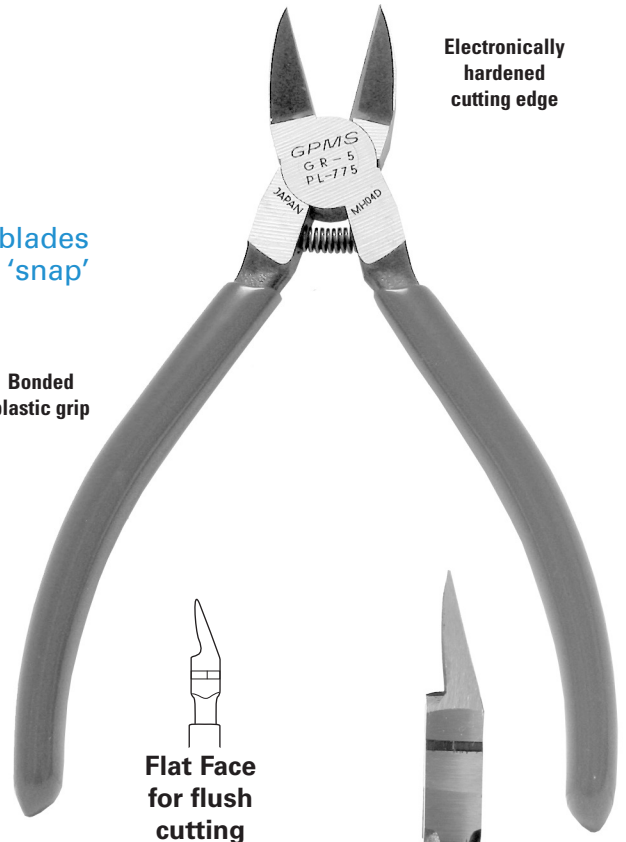
Precision blades cut with a 'snap'

Bonded plastic grip

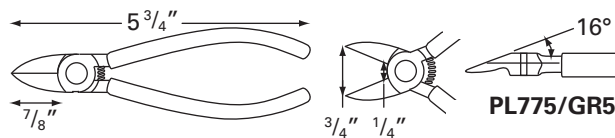
Electronically hardened cutting edge

Lightweight (4 oz.)
+ perfect balance =
less operator fatigue

PREMIUM GATE CUTTERS



Flat Face for flush cutting



Note: Repetitive hand action can lead to incidence of repetitive use syndrome (carpal tunnel). Ergonomic cutters shown on the following pages are recommended; however, operators should take frequent rests and use wrist support. Spare springs PSPG2



Premium Gatecutters

6" Flat Faced

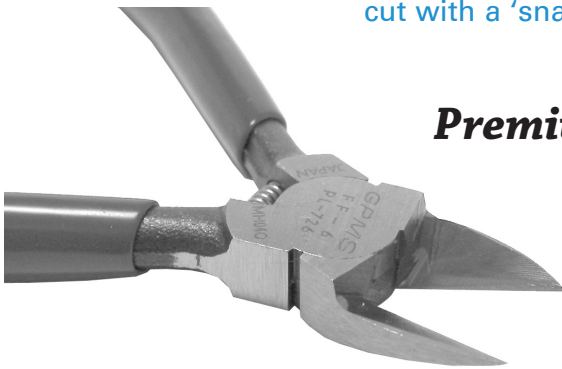


**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

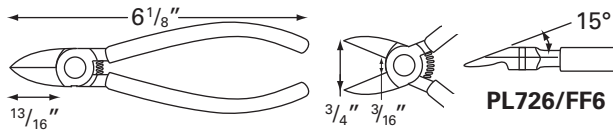
6" Flat Faced Cutter
Part Number FF6
Ref. Number PL726
4½ Oz. Wgt.

Spare springs PSPG2

Precision blades
cut with a 'snap'



Premium Quality



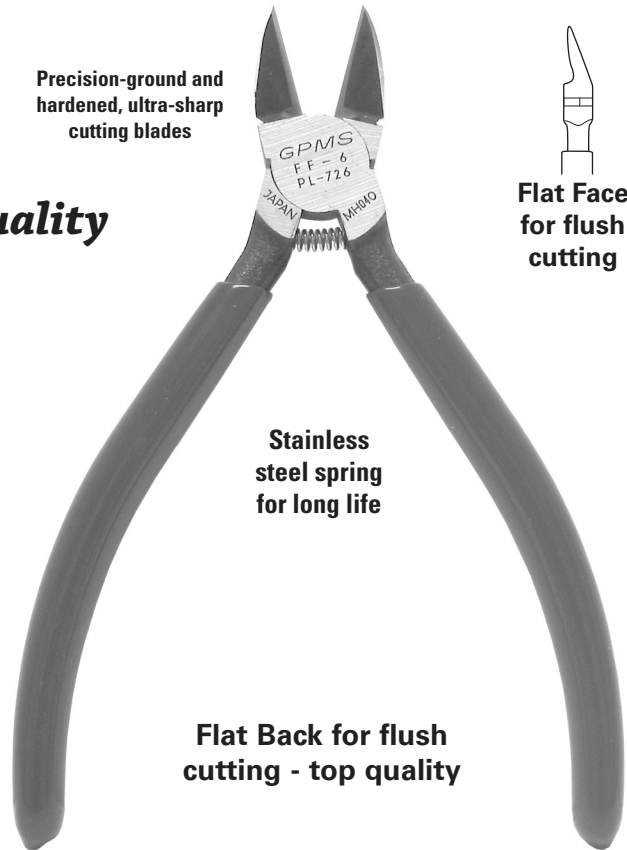
PREMIUM GATE CUTTERS

Special Plastic Cutting Pliers

Precision-ground and
hardened, ultra-sharp
cutting blades



**Flat Face
for flush
cutting**



**Stainless
steel spring
for long life**

**Flat Back for flush
cutting - top quality**



Low profile

**Made from our own dies
Best quality!**

Note: Repetitive hand action can lead to incidence of repetitive use syndrome (carpal tunnel). Ergonomic cutters shown on the following pages are recommended; however, operators should take frequent rests and use wrist support.

Premium Gatecutters



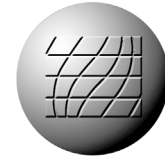
7" Flat Faced

7" Flat Faced Cutter

Part Number FF7
Ref. Number PL727

7½ Oz. Wgt.

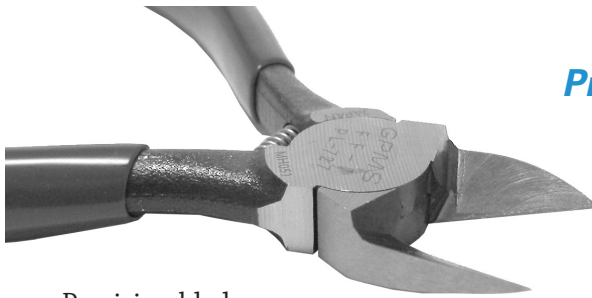
Spare springs PSPG3



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

Special Plastic Cutting Pliers

Flat Back for flush cutting -
Top quality!



- Precision blades cut with a 'snap'

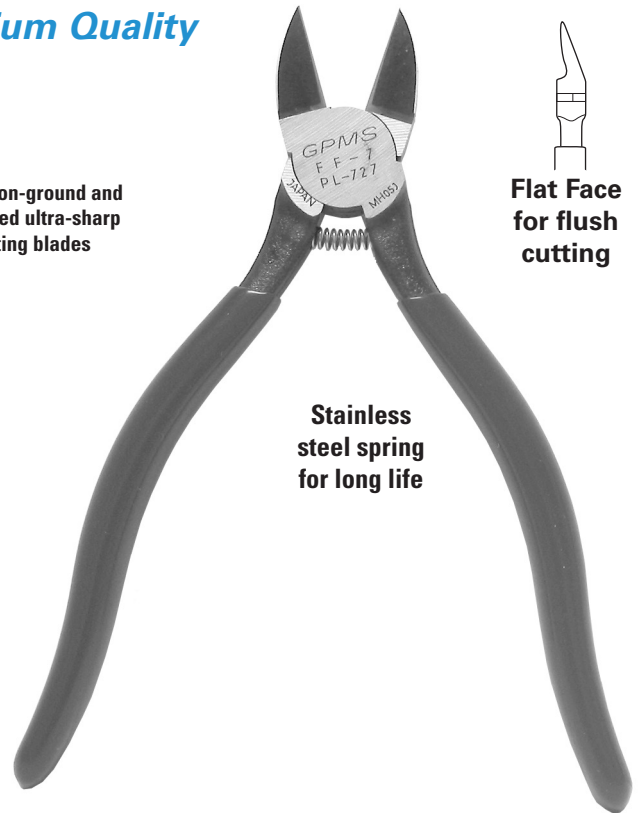
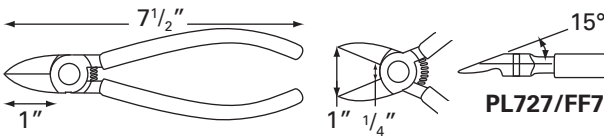
Premium Quality

Precision-ground and
hardened ultra-sharp
cutting blades



Low profile

Made from our own dies
Best Quality!



Flat Face
for flush
cutting

Stainless
steel spring
for long life

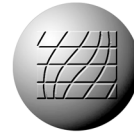


PREMIUM GATE CUTTERS



Premium Gatecutters

6" & 7" Flat-Faced Adjustable Stop

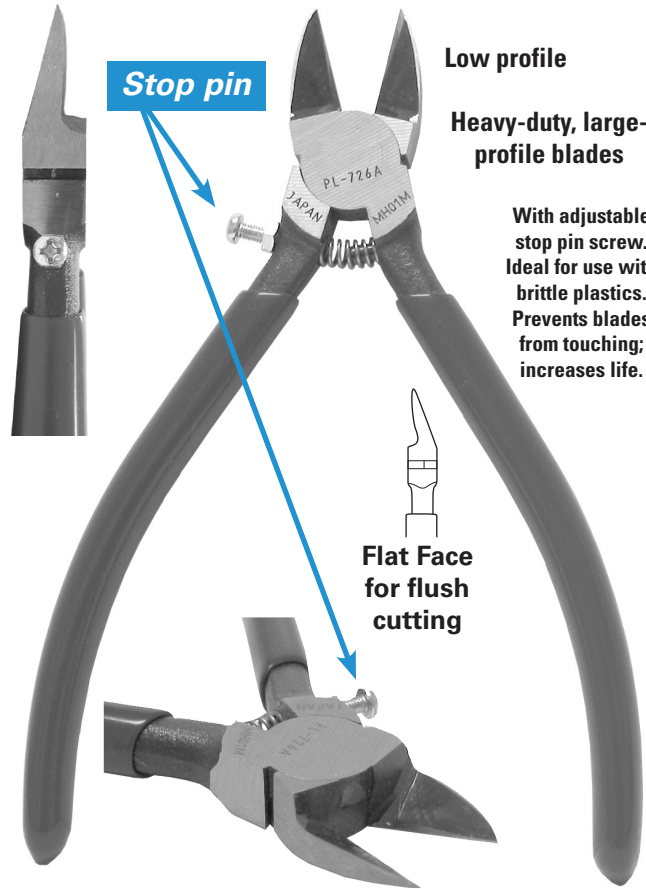


**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

6" Flat Faced Cutter
Part Number FF6P
Ref. Number PL726A
4⁵/₈ Oz. Wgt.

Spare springs PSPG3

Rugged Flatback Cutters or Heavy Sprues
With stop pin - prolongs blade life



Low profile

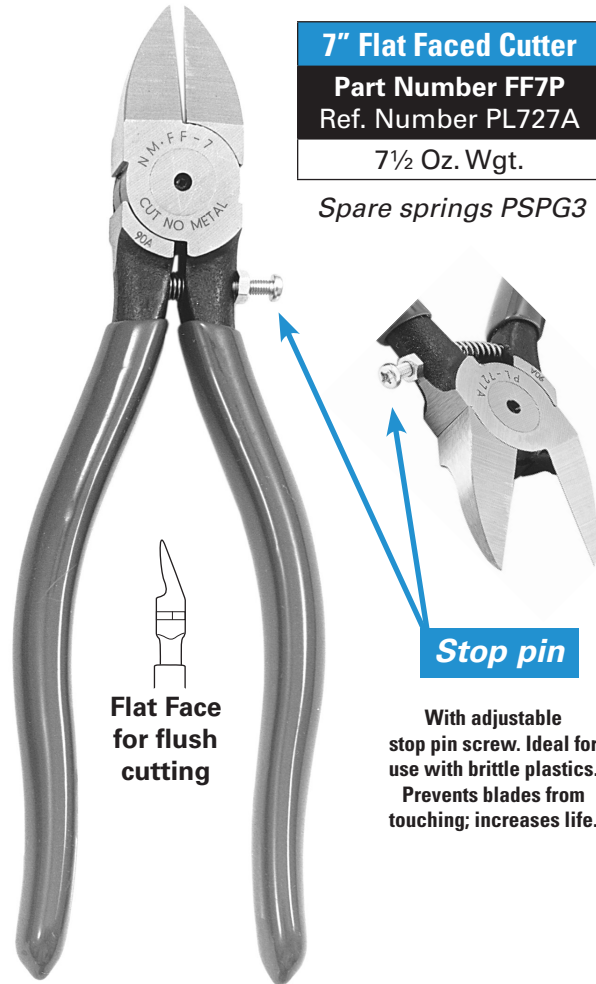
Heavy-duty, large-profile blades

With adjustable stop pin screw. Ideal for use with brittle plastics. Prevents blades from touching; increases life.

Flat Face for flush cutting

7" Flat Faced Cutter
Part Number FF7P
Ref. Number PL727A
7¹/₂ Oz. Wgt.

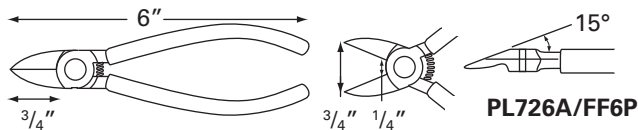
Spare springs PSPG3



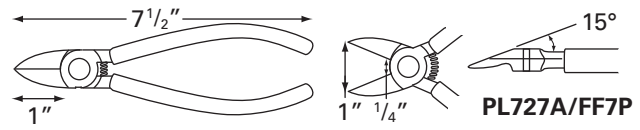
Flat Face for flush cutting

Stop pin

With adjustable stop pin screw. Ideal for use with brittle plastics. Prevents blades from touching; increases life.



PL726A/FF6P



PL727A/FF7P

PREMIUM GATE CUTTERS

Premium Gatecutters



8" Flat Faced

Special Plastic Cutting Pliers

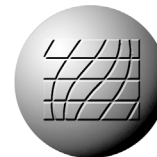
Flat Back for flush cutting - top quality!

8" Flat Faced Cutter

Part Number FF8

11¼ Oz. Wgt.

Spare springs PSPG3



GLOBAL PLASTIC MOULDING SUPPLIES

PREMIUM GATE CUTTERS



Precision blades cut with a 'snap'

Premium Quality

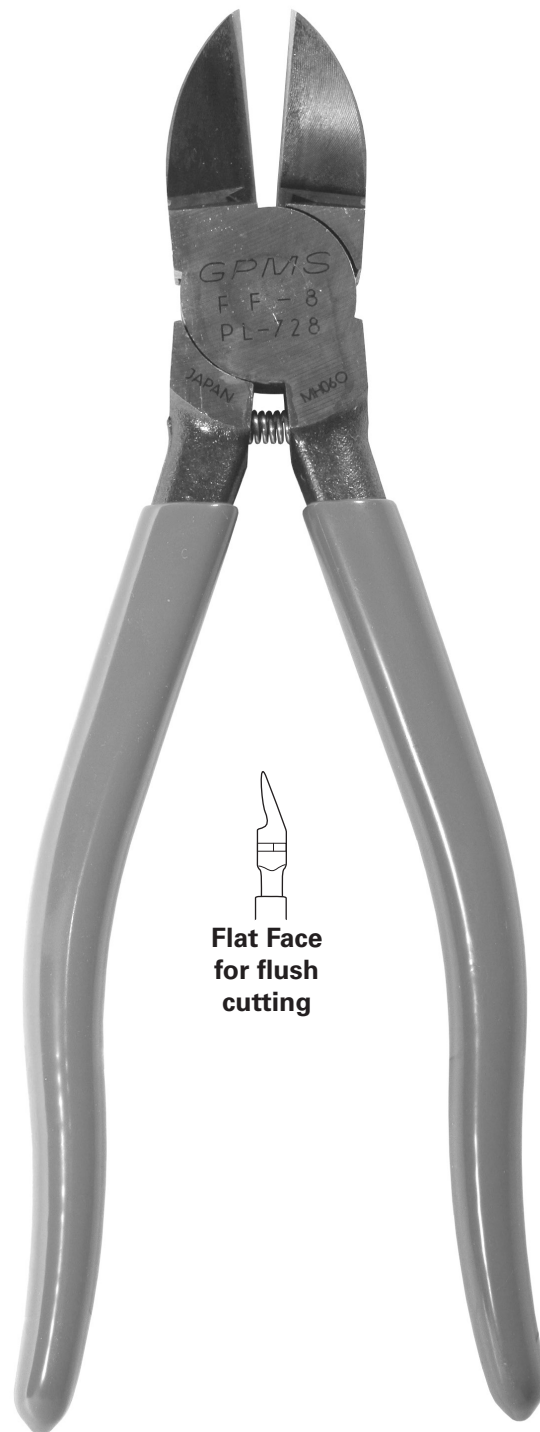
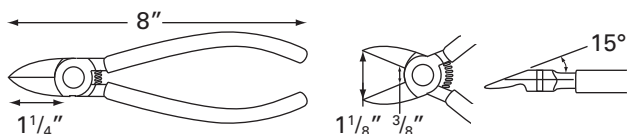


Precision-ground and hardened, ultra-sharp cutting blades



Flat Face for flush cutting

Made from our own dies
Best quality!





Premium Gatecutters

6" Flat Faced Ergonomic Cutters



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

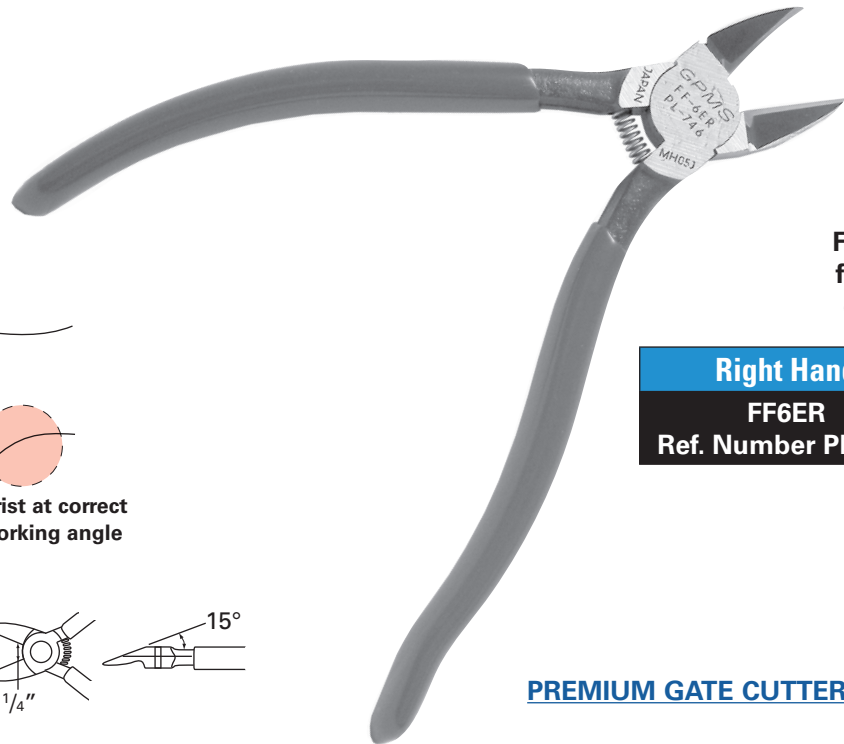
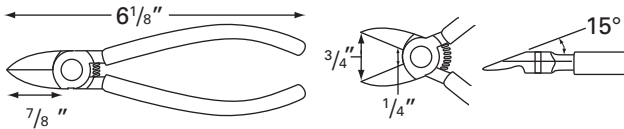
Ergonomic cutters – Help prevent carpal tunnel syndrome

Left Hand
FF6EL
Ref. Number PL746L

Spare springs PSPG2



Wrist at correct working angle



Flat Face
for flush
cutting

Right Hand
FF6ER
Ref. Number PL746R

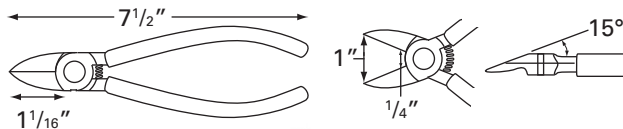
PREMIUM GATE CUTTERS

Premium Gatecutters

7" Flat Faced Ergonomic Cutters

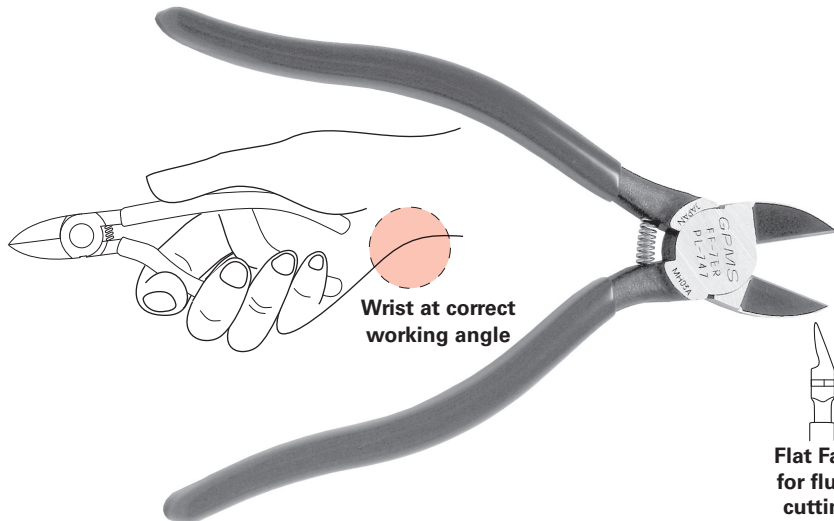
Ergonomic cutters – Ideal for repetitive jobs

Left Hand
FF7EL
Ref. Number PL747L



Right Hand
FF7ER
Ref. Number PL747R

Spare springs PSPG2



Wrist at correct working angle



Flat Face
for flush
cutting

Premium Gatecutters



4" & 5" Nipper Type Cutters

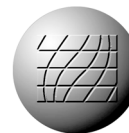
4" Nipper (rounded back)

Part Number S4
Ref. Number PL714

2½ Oz. Wgt.

Spare springs PSPG2

Small but with strong head -
for limited access, tough cutting
jobs



GLOBAL
PLASTIC
MOULDING
SUPPLIES

Made from our own dies
Best quality!

5" Nipper (rounded back)

Part Number S5A

3¼ Oz. Wgt.

Spare springs PSPG4

Premium Quality

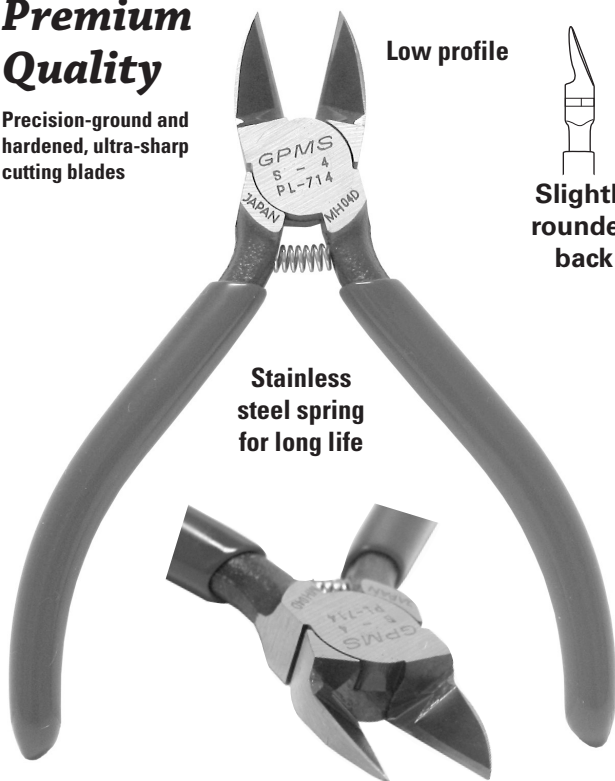
Precision-ground and
hardened, ultra-sharp
cutting blades

Precision blades
cut with a 'snap'

Low profile



Slightly
rounded
back



Stainless
steel spring
for long life

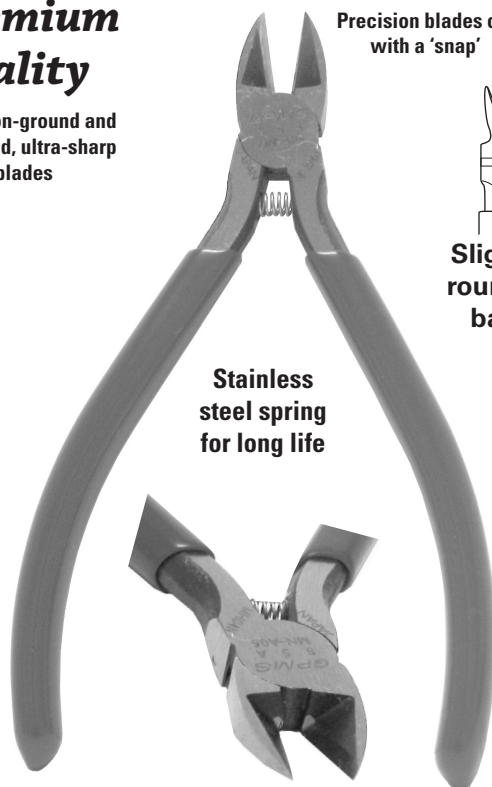
Premium Quality

Precision-ground and
hardened, ultra-sharp
cutting blades

Precision blades cut
with a 'snap'

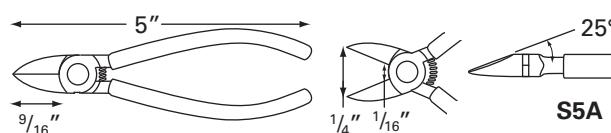
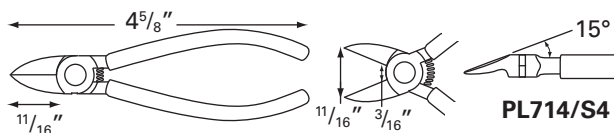


Slightly
rounded
back



Stainless
steel spring
for long life

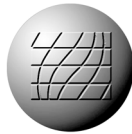
PREMIUM GATE CUTTERS





Premium Gatecutters

5" & 6" Nipper Type Cutters



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

5" Nipper (rounded back)

Part Number S5
Ref. Number PL715

3/4 Oz. Wgt.

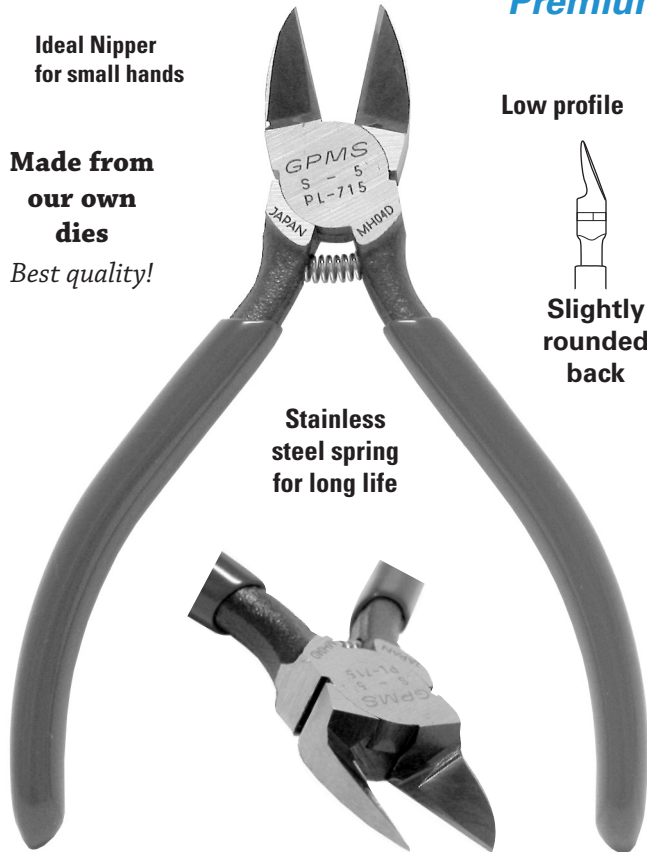
Spare springs PSPG2

Precision blades
cut with a 'snap'

**Ideal Nipper
for small hands**

**Made from
our own
dies**

Best quality!



**Stainless
steel spring
for long life**

**Thin Points - slightly rounded
back - flush cutting**

Premium Quality

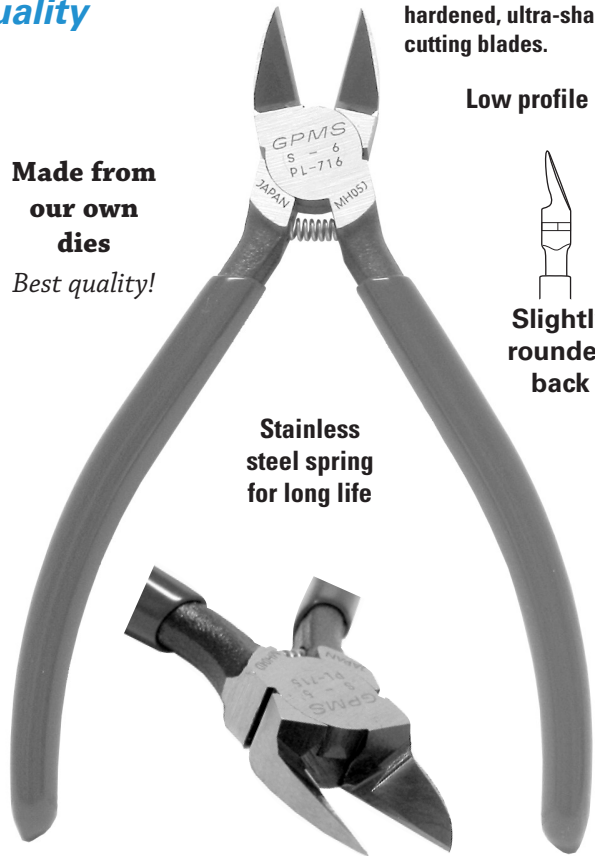
Low profile



**Slightly
rounded
back**

**Made from
our own
dies**

Best quality!



**Stainless
steel spring
for long life**

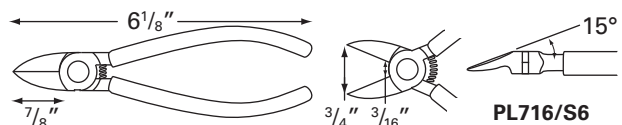
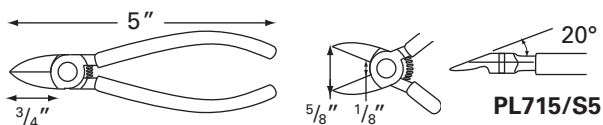
**Precision-ground and
hardened, ultra-sharp
cutting blades.**

Low profile



**Slightly
rounded
back**

PREMIUM GATE CUTTERS



Premium Gatecutters



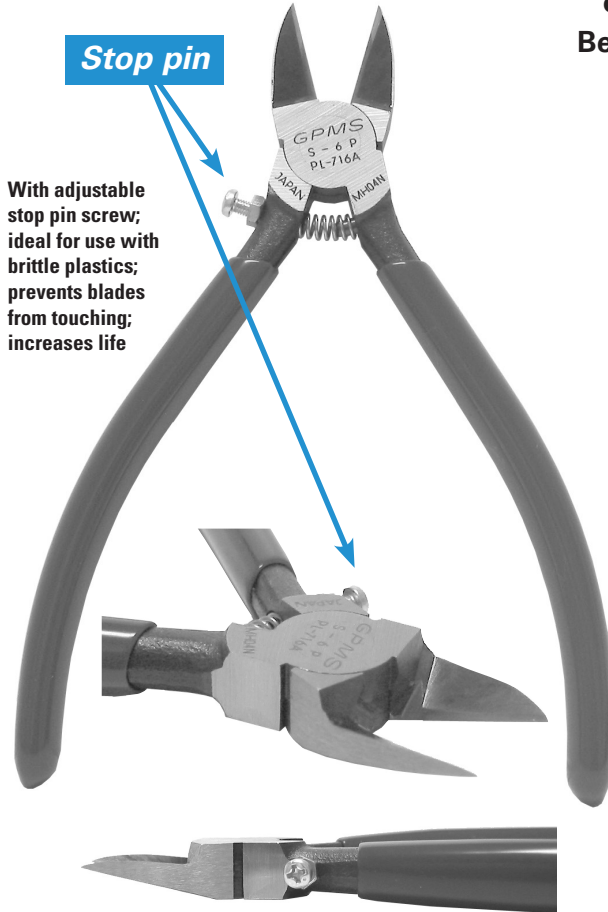
6" w/ Adjustable Stop & 7" Nipper Type Cutters

6" Nipper (rounded back)

Part Number S6P
Ref. Number PL716A

5 Oz. Wgt.

Spare springs PSPG3



Stop pin

With adjustable stop pin screw; ideal for use with brittle plastics; prevents blades from touching; increases life



GLOBAL PLASTIC MOULDING SUPPLIES

Made from our own dies
Best quality!



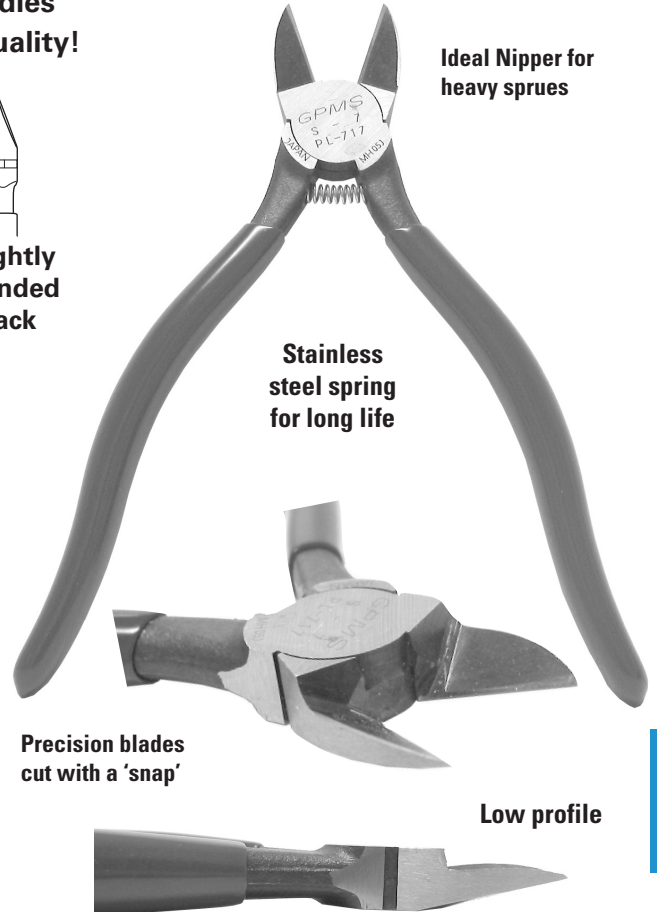
Slightly rounded back

7" Nipper (rounded back)

Part Number S7
Ref. Number PL717

7½ Oz. Wgt.

Spare springs PSPG3



Ideal Nipper for heavy sprues

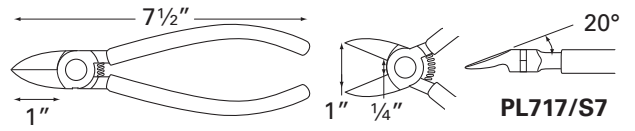
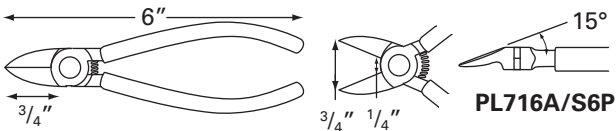
Stainless steel spring for long life

Precision blades cut with a 'snap'

Low profile



PREMIUM GATE CUTTERS





Premium Gatecutters

8" Nipper Type Cutters



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

Premium Quality

Special Plastic Cutting Pliers

**Thin Points - slightly rounded
back - flush cutting**

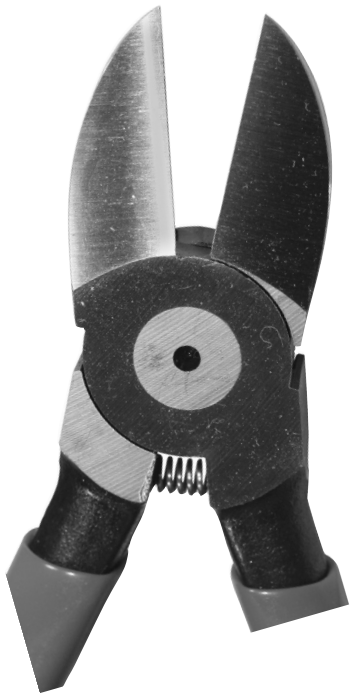
8" Nipper (rounded back)

Part Number S8

11¼ Oz. Wgt.

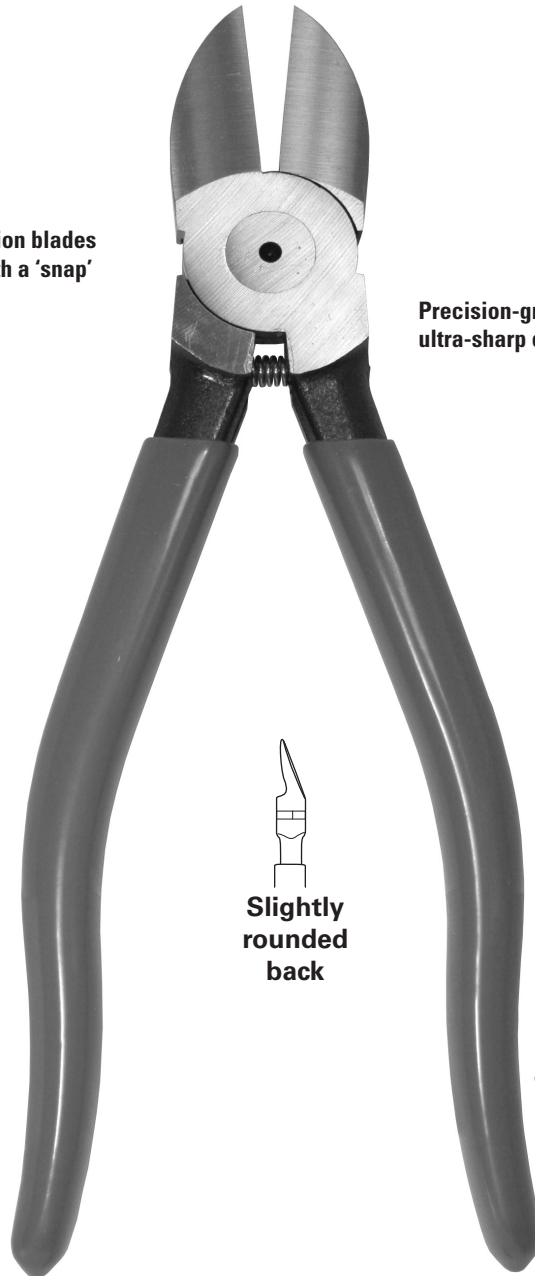
Spare springs PSPG3

**Made from our
own dies
Best quality!**



**Precision blades
cut with a 'snap'**

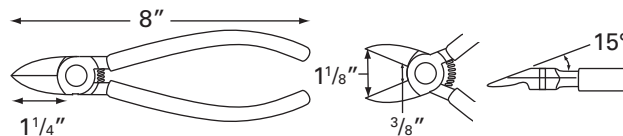
**Precision-ground and hardened,
ultra-sharp cutting blades**



**Slightly
rounded
back**



PREMIUM GATE CUTTERS



Premium Gatecutters



45° Angle Cutters

Part Number GA5
Ref. Number PL756

4½ Oz. Wgt.

Spare springs PSPG2



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

Part Number GA7
Ref. Number PL757

5½ Oz. Wgt.

Spare springs PSPG2

Angled Cutters - Ideal for recessed sprues

Low profile



Stainless steel spring for long life

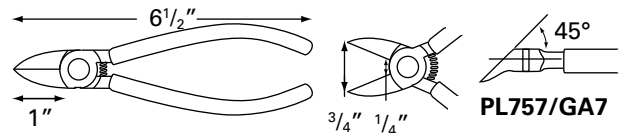
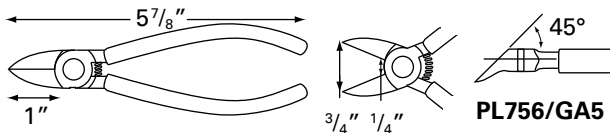
**Made from our own dies
Best quality!**

Low profile



Stainless steel spring for long life

PREMIUM GATE CUTTERS





Premium Gatecutters

90° Angle Cutter



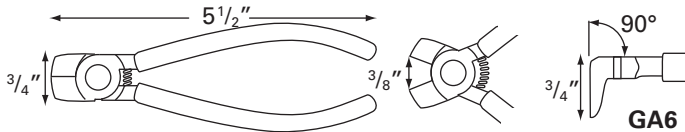
**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

**Angled Cutters - Ideal
for recessed sprues**



Part Number GA6
7½ Oz. Wgt.

PREMIUM GATE CUTTERS



*Now available -
high-quality
precision 90° cutter
with standard lap
hinge*

Premium Gatecutters

6" Nipper Type Ergonomic Cutters

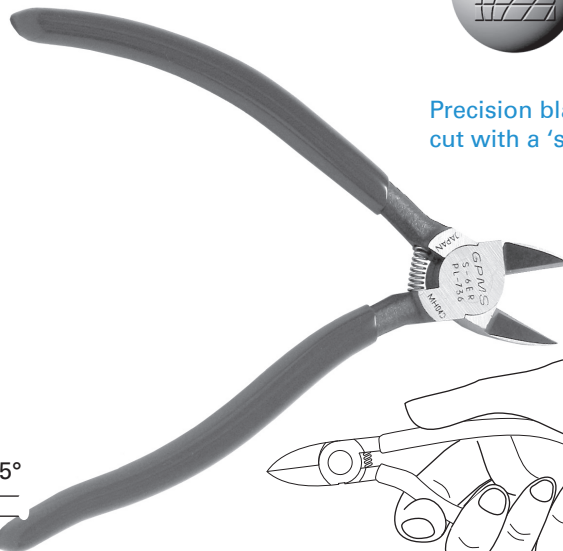
Left Hand
S6EL
Ref. Number PL736L

Right Hand
S6ER
Ref. Number PL736R

*Special curved handle shape reduces stress on
wrist - ideal for repetitive tasks*



**GLOBAL
PLASTIC
MOULDING
SUPPLIES**

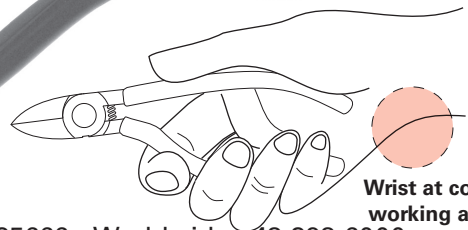
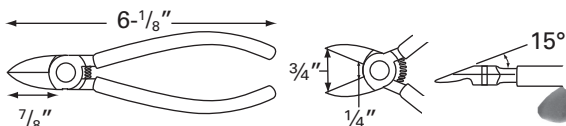


*Precision blades
cut with a 'snap'*



**Slightly
rounded
back**

Spare springs PSPG2



**Wrist at correct
working angle**

Premium Gatecutters

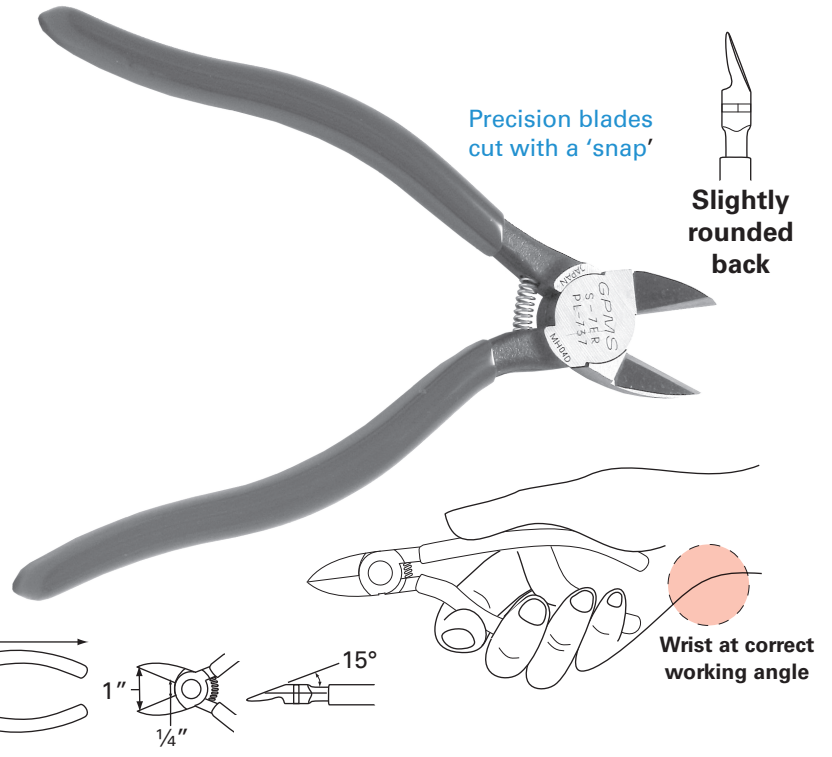


7" Nipper Type Ergonomic Cutters

Left Hand
S7EL
Ref. Number PL737L

Right Hand
S7ER
Ref. Number PL737R

Spare springs PSPG2



PREMIUM GATE CUTTERS

Specialized Gatecutters

Convex, Concave

SPECIALIZED GATE CUTTERS

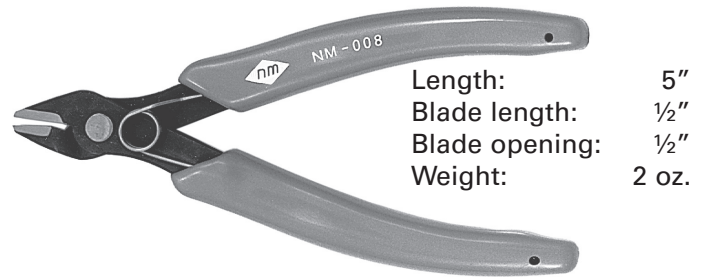
Mini Nippers

NM008

Spare springs PSPG6

Top Quality

Extremely sharp;
cuts with a "snap"; weighs just 2 oz.



Budget Model

Extremely sharp - high carbon steel

NM009





Specialized Gatecutters

End Cutters

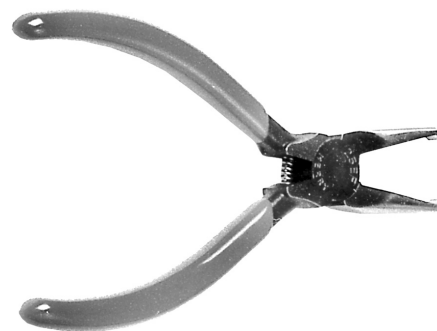
Length	4½"	5¾"
Cutting Length	3 mm	3 mm
Weight	2.1 oz.	3.8 oz.
Opening at Tip	⅜"	⅞"
Opening at Base	NA	NA
Part Number	24EF	25EF

Two sizes available

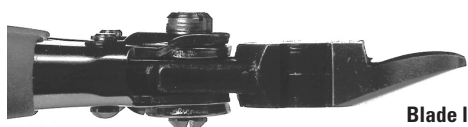
4½"
5¾"



SPECIALIZED GATE CUTTERS



6" Slightly Rounded Back

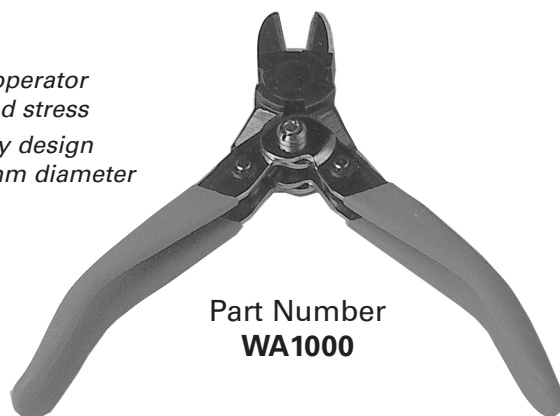


Blade length 1¼"

Overall length: 6"
 Blade length: 1¼"
 Cutting capacity 5 mm
 Opening at tip (max): ⅜"
 Opening at base (max): 1/8"
 Weight (oz) 5.5
 Weight (g) 140

Reduces operator fatigue and stress
Heavy-duty design cuts up to 5 mm diameter

Force Multiplying



Part Number
WA1000



This cutter fits in the palm of your hand; precise control and excellent for precision work

Part Number CN5-51

Part Number CNF51

Replacement blades only

Mini Cutters

Single and Double Clip-on Gate Cutter Holsters

Clip-on Plier Sheath for gate cutters, knives, flashlights and more! Easily clips on top of pants. No belt required. Made of durable, lightweight, reinforced nylon. Made in USA.

7" x 3" Single Clip-on Holster - CO2

8" x 3" Double Clip-on Holster - CO4

Gate Cutter Holsters (with security flap)

7" Universal Single Holder CO12 (not shown)
 Double Plier Holder CO13

Holsters



CO2



CO4



CO13

**Lightweight and
silent in operation**^{File}



Applications

- Cutting auto-panel, baffles and members, etc.
- Cutting urethane bumpers
- Cutting mufflers and pipes
- Processing installation holes for bumpers, fog lamps, speakers, etc.
- Cutting holes in steel plates and finishing
- Finishing wooden or plastic products
- Cutting holes in plaster board for power receptacles
- Finishing dies
- Chamfering parts after machining
- Deburring diecastings

AIR FILE SAW

Part Number	Length	Wt.	Grip Size	Stroke	Speed (strokes per min)	Air Consumption	Cutting Capacity*	Blade/Files Included
AF5	158 mm	380 g	29 x 29 mm	5 mm	3,500	200/min	500 mm	(2) R0536 (1) AFF50 (1) AFR50 (1) AFT50
AF10	201 mm	750 g	39 x 37 mm	10 mm	5,500	280/min	1000 mm	(2) AF1032 (1) R1032 (1) AFF50 (1) AFR50 (1) AFT50

*Cutting capacity is measured by cutting a 1 mm thick iron plate in one minute.

Saw Blades - Replacement		
Part Number	Teeth Per Inch	Shape
SR1036	36	
R1010	10	
W1014	14	
R0536	36	
AF1032	32	
R1032	32	

Files - Replacement	
Part Number	Shape
AFF50	Flat
AFR50	Round
AFT50	Triangular

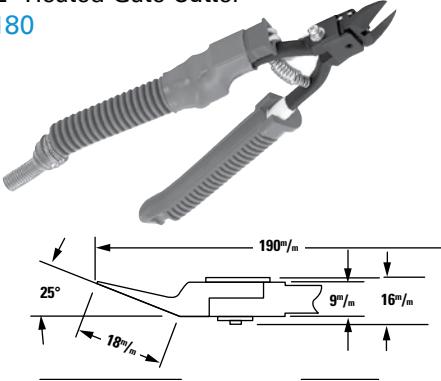


Heated Gate Cutters

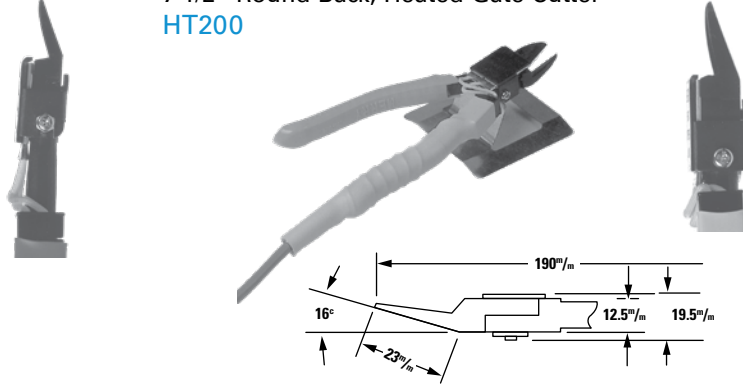
Handheld Series

HEATED GATE CUTTERS

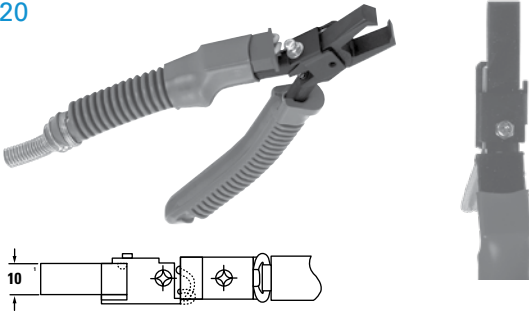
7-1/2" Heated Gate Cutter
HT180



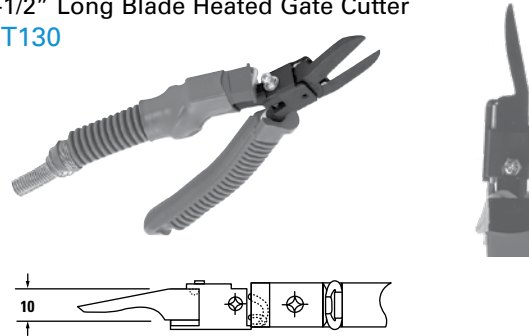
7-1/2" Round Back, Heated Gate Cutter
HT200



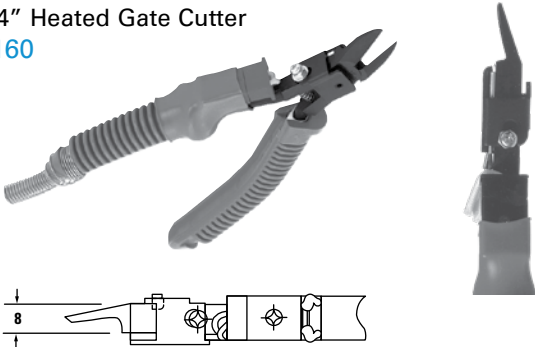
6" End Cutter Heated Gate Cutter
HT120



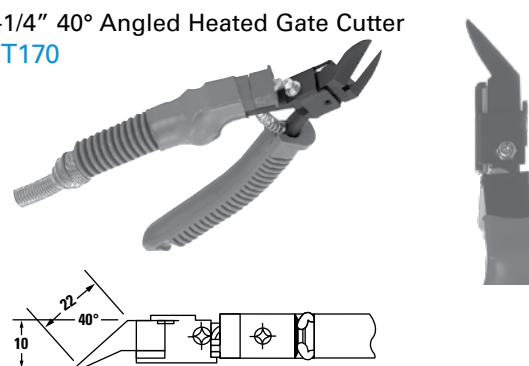
6-1/2" Long Blade Heated Gate Cutter
HT130



6-1/4" Heated Gate Cutter
HT160



6-1/4" 40° Angled Heated Gate Cutter
HT170



Specifications										
Part No.	Cutting Capacity	Blade Type	OAL Inch	OAL mm	Blade Length	Weight oz	Weight g	Open @ Tip	Open @ Base	Max Blade Temp
HT180	4 mm	Rnd - 23°	7-1/2"	190	3/4"	10.2	290	1/2"	3/16"	160° C
HT200	7 mm	Rnd - 20°	7-1/2"	190	7/8"	13	370	1/2"	3/16"	170° C
HT120	4 mm	End Cut	6-1/4"	150	3/8"	9.5	270	5/16"	N/A	140° C
HT130	4 mm	Flat - 12°	6-1/2"	165	1-1/8"	9.5	270	7/16"	1/8"	140° C
HT160	4 mm	Rnd - 20°	6-3/8"	160	11/16"	9.0	255	5/16"	3/16"	160° C
HT170	4 mm	Flat - 40°	6-1/4"	150	15/16"	9.5	270	3/8"	3/16"	140° C

Please note if heated nippers are left connected to a transformer whose power is left on the blade tips will remain hot. The power will stay ON and the cutters will not turn OFF automatically. Power to the cutters must be manually turned off in this instance.

Accessories (for Heated Cutters)



ACCESSORIES



TRF25-100V

Controller for AH & HT Series Cutters



W29

29 Watt Heater for
HT200



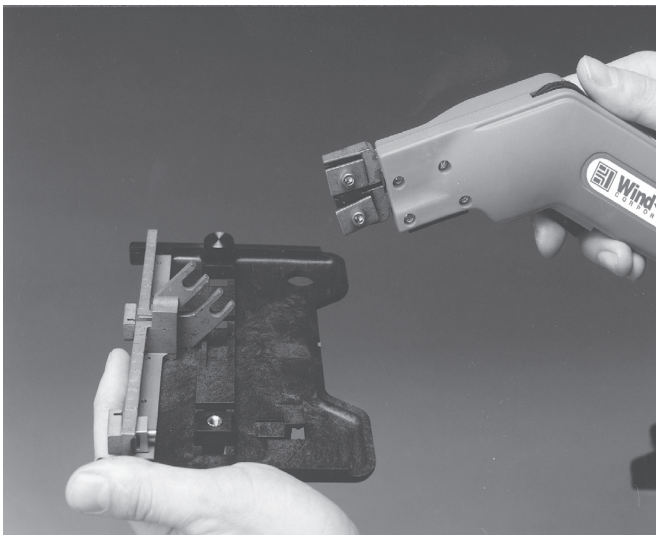
W19

19 Watt Heater for HT120 to HT180

Quick Cut Hot Knife Kit

The groove sled attachment holds shaped blades up to 6" wide and 3" deep. A straight edge can be attached for perfectly straight cutting.

SLED6



Buy the kit and save!

- QC hot knife
- 6" sled
- 4" straight blade
- 2 pc.—12" flat blades
- Pro GateMouth® Jr. canvas bag

[QCKIT](#)



Pneumatic Cutters

Handheld or Bracket Mounted

PNEUMATIC CUTTERS

MP35A

990 lbs. cutting power!
(Blade sold separately)

Length	12"
Weight	36 oz.
Diameter	2- ³ / ₁₆ "
Cutting Pressure	990 lbs.
Air Pressure	72~87 PSI



Blade (for MP35A)

F9P*

MR30A

615 lbs. cutting power!
(Blade sold separately)

Length	9- ³ / ₄ "
Weight	18 oz.
Diameter	2- ¹ / ₈ "
Cutting Pressure	615 lbs.
Air Pressure	72~87 PSI



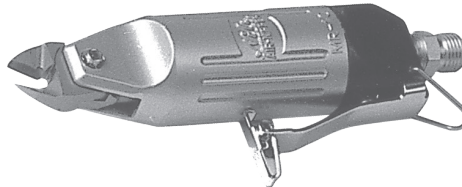
Blade (for MP30A)

F9P*

MR10

130 lbs. cutting power!
(Blade sold separately)

Length	5- ⁵ / ₈ "
Weight	7 oz.
Diameter	1- ³ / ₈ "
Cutting Pressure	130 lbs.
Air Pressure	58~72 PSI



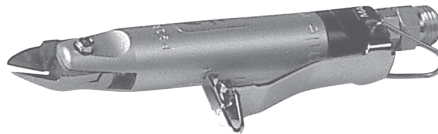
Blade (for MR10)

F3

MR3

130 lbs. cutting power!
(Blade sold separately)

Length	5"
Weight	3 oz.
Diameter	³ / ₄ "
Cutting Pressure	59 lbs.
Air Pressure	58~72 PSI



Blade (for MR3)

F10

Check out Page 662 for Mounting Brackets!

*Different sizes of blades available for these particular models! Check out page 664

All cutters have ¹/₄" male NPT fittings.

Helicol-Combi® Tool Balancing



Applications:

Balancing and supplying portable pneumatic tools.

- On pre-assembly and assembly workstations
- On spot-welding and riveting stations
- On packaging lines: staplers, hoop cutters, nailing heads

2 functions: balancing and supplying the compressed air in one single integrated vertically suspended apparatus.

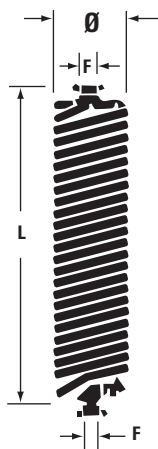
Fitted with a robust safety chain which prevents the spring from being strained, and a safe platform for suspension of larger air-driven tools.

Installation:

- Determine the attachment point for your balancing unit after having mounted the air-driven tool on the free end. To obtain the effective height
- Attach the balancing unit to a bracket; Helicol-Combi® can be attached in a number of ways: by direct thread, with quick-release connectors, flexible hose, or chain type suspension

Construction:

- Hose in special light-protected blue color Polyamid 12
- Model HEC 50 is fitted with the SL type safety chain



	For tools up to 4.5 lbs.	For tools from 4.5 to 11 lbs.
Tube Ø	1/4"	3/8"
L	10"	15"
Max. Extension	40"	70"
Thread F	1/4"	3/8"
Coil Ø	3-1/8"	4"
Part Numbers	HEC2002	HEC5002





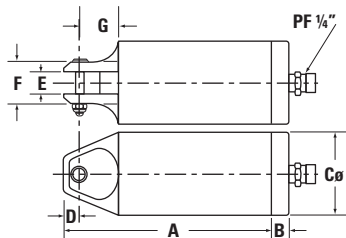
Fixture Mount Cutters

Non-Valved

FIXTURE MOUNT CUTTERS

MP25AM

Rounded Body Fixture Cutter
444 lbs. cutting power (without blade)



Blade (for both MP25AM & MP20M)

FD5

Note: See page 664 for different sizes of blades available for these cutters!

MR20M

Rounded Body Fixture Cutter
311 lbs. cutting power (without blade)

	Dimensions (mm)								Body Diameter	OAL Inch	Weight oz	Max PSI	Cutting Power
	A	B	C	D	E	F	G	H					
MR20M	109	12	45	9	12	23	22	-	1-3/4"	5-3/8	8.8	85	311 lbs.
MR25AM	109	12	45	0	12	23	22	87	1-3/4"	9-5/16	16.3	85	444 lbs.

Mounting Brackets & Foot Valve

MOUNTING BRACKETS & FOOT VALVE



Type A

Mounting Bracket for MR-3 and MR-10 (dia. range = 1 13/16" ~ 1 23/32")



Type B

Mounting Bracket for MR-30A, MP25AM, MP20M (dia. range = 2 7/32" ~ 1 29/32")



FB70S

Foot Valve with Guard
For all pneumatic cutters with two 1/4" NPT fittings

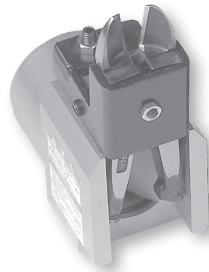
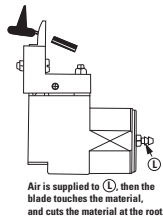
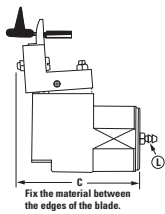
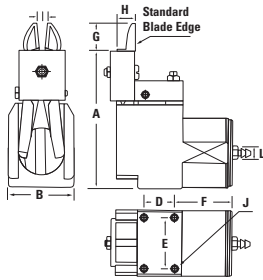
All bracket bases = 4" x 4" OAL=6"

Slide & Cut Power Units



"MG" Series

SLIDE & POWER CUT UNITS



MG20SPC

6mm cutting capacity;
308 lbs. cutting power!

(without blade)

Blade (for **MG20SPC**)
Part Number FG5

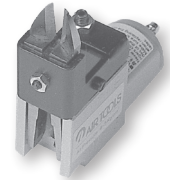


MG10SPC

4mm cutting capacity;
132 lbs. cutting power!

(without blade)

Blade (for **MG10SPC**)
Part Number FG3



MG3SPC

2mm cutting capacity;
110 lbs. cutting power!

(without blade)

Blade (for **MG3SPC**)
Part Number FG10

Part Number	Dimensions (mm)											Cutting Capacity	Weight (w/o Blade)	PSI Req'd	Air Consumption
	A	B	C	D	E	F	G	H	I	J	L				
MG3SPC	50	20	60	16	14	25	15	7	4	M3	ø4	2mm	2.8 oz.	70	1.3 cu. in./stroke
MG10SPC	73	35	73	20	27	29	17.5	9	7	M3	ø4	4mm	8.1 oz.	70	3.6 cu. in./stroke
MG20SPC	95	46	89	21	36	39	19	12	8	M4	ø4	6mm	14.8 oz.	85	5.5 cu. in./stroke

Slide & Cut Power Units

"ME" Series

ME5

1.2mm cutting capacity;
66 lbs. cutting power!

(without blade)

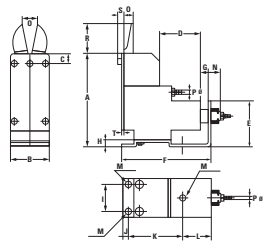
Blade (for **ME5**)
Part Number F1E

ME10

2.5mm cutting capacity;
121 lbs. cutting power!

(without blade)

Blade (for **ME10**)
Part Number F3E

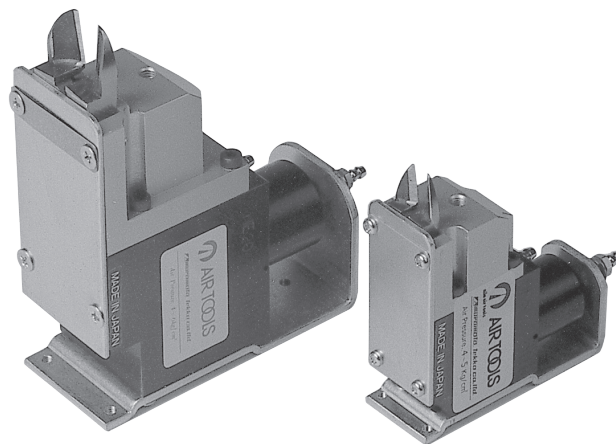


ME20

4.5mm cutting capacity;
132 lbs. cutting power!

(without blade)

Blade (for **ME20**)
Part Number F5E



See following page for more details on replacement blades!

Part Number	Dimensions (mm)											Cutting Capacity	Weight (w/o Blade)	Max. PSI	Air Consumption
	A	B	C	D	E	F	G	H	I	J	L				
ME5	75.2	29	31.2	77.2	22	5	50	22.2	M3	ø4	21	1.2mm	2.8 oz.	70 PSI	2.4 cu. in./stroke
ME10	97.2	35	42.2	88.2	26	5	50	33.2	M3	ø4	21	2.5mm	8.1 oz.	70 PSI	5.5 cu. in./stroke
ME20	111.2	44	48.2	103.2	34	5	85	13.2	M4	ø4	27	4.5mm	14.8 oz.	85 PSI	9.2 cu. in./stroke

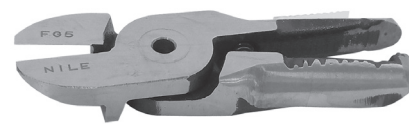




Replacement Blades

REPLACEMENT BLADES

Blade Number	Fits Cutters Number	Open @ Base	Open @ Tip	Blade Length	Blade Type
F10	MR3	0.0615"	0.1015"	0.5865"	Rounded
F3	MR10	0.1155"	0.1895"	0.5920"	Rounded
F3	MS10V	0.1190"	0.1995"	0.5920"	Rounded
F9P	MR30A	0.2950"	0.5790"	1.9430"	Rounded
F9P	MP35A	0.2690"	0.5505"	1.9430"	Rounded
F9P	MS30V	-	-	1.9430"	Rounded
FD9P	MR30A	0.3520"	0.5545"	1.7065"	Rounded
FD9P	MP35A	0.3410"	0.5515"	1.7065"	Rounded
FD9P	MS30V	-	-	1.7065"	Rounded
FG10	MG3	0.7400"	0.1500"	0.5885"	Flat
FG3	MG10	0.1585"	0.2955"	0.5570"	Flat
FG5	MG20	0.1980"	0.3650"	0.7960"	Flat
F1E	ME5	0.1170"	0.2295"	0.5370"	Flat
F3EA	ME10	0.15555"	0.2945"	0.5500"	Flat
F5E	ME20	0.1975"	0.3765"	0.7625"	Flat
F5	MR20M	0.2665"	0.4525"	0.8235"	Rounded
F5	MP25AM	0.2725"	0.4525"	0.8235"	Rounded
F5	MS20V	0.2455"	0.4090"	0.8235"	Rounded
FD5	MR20M	0.2780"	0.3910"	0.8870"	Rounded
FD5	MP25AM	0.2835"	0.4075"	0.8870"	Rounded
FD5	MS20V	0.2785"	0.3940"	0.8870"	Rounded



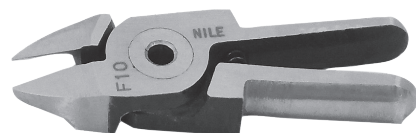
Part No. FG5



Part No. F1E



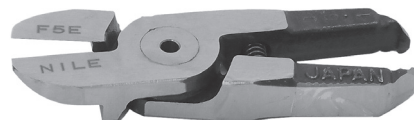
Part No. F3EA



Part No. F10



Part No. FD9P



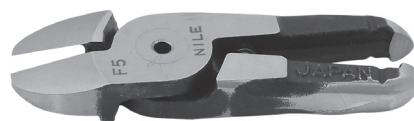
Part No. F5E



Part No. F3



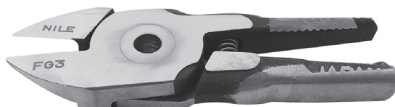
Part No. FG10



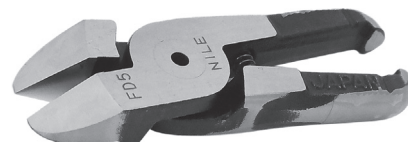
Part No. F5



Part No. F9P



Part No. FG3



Part No. FD5