



3

4	<b>Small</b>	<b>Station</b>	<b>Features</b>
---	--------------	----------------	-----------------

- 5 HPX A Station
- 7 HPX B Station
- 9 EXP Technology
- 11 HP2 Metric A Station
- 13 HP2 Metric B Station
- 15 Quick Adjust A Station
- 17 Quick Adjust B Station
- 19 Basix A Station
- 21 Basix B Station
- 24 Large Station Features
- 25 HP C Station
- 27 HP D Station
- 29 HP E Station
- 31 Standard C Station
- 33 Standard D Station
- 35 Standard E Station
- 37 Basix C Station
- 39 Basix D Station
- 41 Basix E Station

# WILSON STYLE

43

11	Cmall	Ctation	<b>Features</b>
44	Smail	Station	reatures

- 45 HPX A Station
- 47 HPX B Station
- 49 EXP Technology
- 51 HP2 and HP A Station
- 53 HP2 and HP B Station
- 55 HP A Station, Heavy Duty
- 57 HP B Station, Heavy Duty
- 59 Basix A Station
- 61 Basix B Station
- 63 Basix A Station, Heavy Duty
- 65 Basix B Station, Heavy Duty
- 68 Large Station Features
- 69 HP C Station
- 71 HP D Station
- 73 HP E Station
- 75 Standard C Station
- 77 Standard D Station
- 79 Standard E Station
- 81 HP Notcher Stripper Plate

82



# TOOL STEEL

83

## PARTING TOOLS

84

- 85 Dura-Blade D Station
- 87 Dura-Blade E Station
- 89 Dura Die
- 89 Close to Clamp Slitting Die
- 90 Close to Clamp Replacement Parts
- 91 Slitting Inserts
- 92 Mate Ultra Replacement

### **MULTI-TOOLS**

94

- 95 MTX3IR
- 96 MTX8IR
- 97 MTX8i
- 98 MT8Ri
- 99 MT20 | MT7A
- 100 Replacement Tools





SPECIALS				
----------	--	--	--	--

102	Coining Tools
103	Card Guide
104	Emboss
105	Extrusion
106	Hinge Tools
107	Progressive Rib
108	Rollover Tool
109	Bridge Lance and Form
110	EKO's

- 111 Half Shear | Rooftop Half Shear
- 112 Scratch Tool
- 113 Lance and Forms
- 114 Louvers
- 115 Progressive Louvers
- 116 Thread Form
- 117 Thread Loop
- 118 Cluster Tools
- 119 ID-Stamp™
- 120 Letter Stamp
- 121 Multi-Scribe
- 122 Stamping
- 123 Rolling Deburr
- 124 High Forming Tools
- 125 Opti-Bend
- 126 Tapping Tool
- 127 Zip-Tech
- 128 Wilson Wheel® Family
- 129 Light Spring Unit
- 130 E-Z Punch Head
- 131 Special Shapes
- 137 4-Way Radius Tools | Inverted Diamond

# ACCESSORIES 139

139	Grinder	and Cleaner	•
-----	---------	-------------	---

- 140 Tool Storage
- 141 Digital Measuring Equipment
- 142 Alignment Tools
- 143 Tool Maintenance
- 144 Lubricants
- 145 Hand Tools
- 147 Die Shims
- 148 Adapters

# REFERENCE 149

149	Shear Options

- 150 Standard Shapes & Keying Locations
- 151 Non-Standard Keying
- 151 Die Clearance
- 152 Non-Standard Add-Ons

Prices and product availability are subject to change without notice.

### THE WILSON TOOL DIFFERENCE



### COMPANY OVERVIEW

From very humble beginnings in a small manufacturing facility in St. Paul, Minnesota, Wilson Tool has added manufacturing facilities and sales channels around the world to better serve our thousands of global customers. Throughout our International expansion, our mission has never wavered - we continue to offer products and services that help you be more successful. Every product you buy, every employee with whom you communicate, and every training event you attend, are designed to help customers just like you be more successful.

The products included in this catalog represent the results of over 50 years of helping customers resolve their most challenging fabrication issues. And don't be concerned if the challenge you are currently facing can't be resolved with a product included in this catalog. Give us a call and let us put our many decades of expertise to the test. We will work with you to find the best possible solution to whatever challenge you may be facing.

From all of us at Wilson Tool, we thank you for the trust you have placed in us to provide products and services that are critical to your success. We look forward to your continued success as we move forward.

Sincerely,

**Brian Robinson**Wilson Enterprises

The Wilson Tool Punching Division continues to drive the industry with new levels of quality, delivery service and innovation.

From the early days of Series 80 tooling to Wilson Wheels to innovative EXP technology, our punching division has been the leading innovation driver in the industry. When combined with the most experienced customer support professionals in the industry, the solutions offered from Wilson Tool continue to raise the bar on performance and innovation. Thick turret, Trumpf, Salvagnini, or any other style of punch press you may be using, Wilson Tool offers the most complete line of tooling solutions available today.



Wilson Tool's Bending Division delivers the most complete line of tooling and clamping solutions available anywhere.

Whether you use European, Wila/Trumpf style precision tooling or conventional style tooling, Wilson Tool has a solution for you.

Our clamping options cover these styles as well. With hydraulic push button options, quick release mechanical options, or standard manual clamps, Wilson Tool has a clamping solution for any style of machine or budget. And our custom tooling manufacturing capabilities have quickly become the envy of the industry with innovative solutions for very complex bending challenges.

Wilson Tool's Stamping division (aka Impax Tooling Solutions) offers high quality punch and die components for the stamping industry.

Innovative products such as our
Accu-Lock retainer inserts, and extensive
coating options combined with our
world-class customer service have enabled us to
quickly grow into a world-class provider. With
a direct sales force throughout North America,
we deliver products straight from the factory
to you, enabling the fastest deliveries in the
industry.

Our custom tooling expertise is second to none with many customers coming to us for their most difficult stamping challenges.



### STAMPING



### **ACCESSORIES**

Whether you need tool sharpening grinders, tooling storage systems, or other types of related supplies, our accessory products offer a wide range of solutions to help you be more productive.

From small to large items, our accessories will help your shop be more organized and efficient.





# METRIC THICK TURRET TOOLING





# METRIC THICK TURRET TOOLING



### METRIC STYLE TOOLING SOLUTIONS

SMALL STATION ADVANTAGES	HPX	HP2	QUICK ADJUST	BASIX
Hardened guides for increased durability	•	•	•	•
Simple tool-less stripper change				•
Relieved strippers for extended guide life			•	•
Internal and external tool lubrication		•	•	•
Machine lubrication capability (ABS only, all HPX)		•	•	•
Machine or tooling OEM compatible			•	
Optima® coated punches available		•	•	•
Slug Hugger® 2 - maximum slug retention			•	
No shims or tooling required		•	•	
In machine adjustment for faster set ups		•		
Easy click, tool free length adjustment		•		
Maximum available grind life		•		
EXP™ quick change technology				
Made standard from Ultima® premium tool steel				
Accepts round or shaped punches in the same assembly				













STRIPPER



DIE



PUNCH AND GUIDE ASSEN	MBLY CAT. NO. PRICE	
Round	14026	
Shape	14012	
Optima® Coating		
GUIDE ASSEMBLY	CAT. NO. PRICE	
Assembly only -Punch and stripper purchased	separately 14027	
GUIDE	CAT. NO. PRICE	
Round	13073	
Shape 0°	13074	
Shape 0° & 45°	13075	
Shape 0° & 90°	13076	
PUNCH	CAT. NO. PRICE	
Round	13904	
Shape	13905	
Optima® Coating		
STRIPPER	CAT. NO. PRICE	
Round	13045	
Shape	13152	
DIE	CAT. NO. PRICE	
Round Slug Hugger®*	2192	
Round Standard	1808	
Shape Slug Hugger®*	2193	
Shape Standard	13801	
Ultima® Add on - Round		
Ultima® Add on - Shape		
* Slug Hugger dies must be order Size restrictions apply.	ed punch size plus clearance.	
DIE SHIM	CAT. NO. PRICE	
0.25 mm single	2101	
0.76 mm single	2721	
1.50 mm single	2104	
0.25 mm pack of 25	2208	
0.76 mm pack of 25	2722	
1.50 mm pack of 25	2172	

 $\label{lem:charges} \textit{Additional charges may apply to non-standard features}.$ 



# See this tool in action on the Wilson Tool YouTube Channel

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HPX tooling is Wilson Tool's 'Best' product. It is loaded with all the great features of the HP2 plus the EXP™ quick change punch system with Ultima® tool steel as standard.	12.7 mm	3.81 mm	Compatible with ABS and non-ABS machines.  Ultima® tool steel is standard in EXP™ punches.

















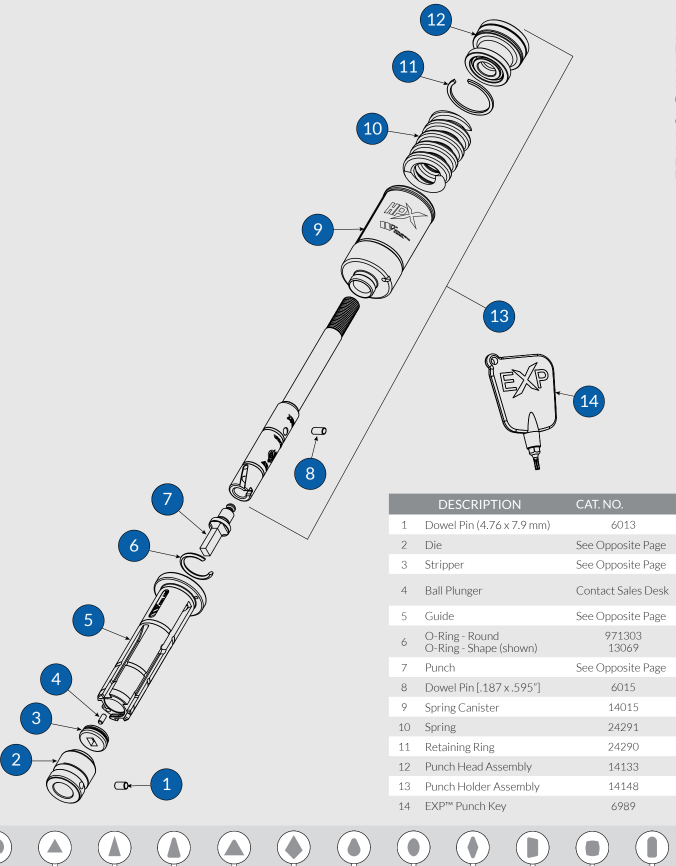












B





PUNCH AND GUIDE ASSEMBLY









SHIM

PUNCH A	ND GUIDE ASSEMBLY	CAT. NO.	PRICE
Round		14029	
Shape		14018	
Optima® C	Coating		
<b>GUIDE AS</b>	SEMBLY	CAT. NO.	PRICE
Assembly of -Punch an	only d stripper purchased separately	, 14030	
GUIDE		CAT. NO.	PRICE
Round		13097	
Shape 0°		13098	
Shape 0°		13099	
Shape 0°	\$ 90°	13100	
PUNCH		CAT. NO.	PRICE
Round		13916	
Shape		13917	
Optima® C	Coating		
STRIPPER		CAT. NO.	PRICE
Round		2433	
Shape		2432	
DIE		CAT. NO.	PRICE
Round Slug	g Hugger®*	2194	
Round Sta	ndard	2021	
Shape Slug	g Hugger®*	2195	
Shape Star	ndard	13804	
Ultima® Ad	dd on - Round		
Ultima® Ad	dd on - Shape		
	er dies must be ordered punch s ctions apply.	size plus clearance.	
DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2097	
0.76 mm	single	2723	
1.50 mm	single	2100	
0.25 mm	pack of 25	2209	
0.76 mm	pack of 25	2724	



1.50 mm pack of 25

# See this tool in action on the Wilson Tool YouTube Channel

Additional charges may apply to non-standard features.

2173

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HPX tooling is Wilson Tool's 'Best' product. It is loaded with all the great features of the HP2 plus the EXP™ quick change punch system with Ultima® tool steel as standard.	31.8 mm	6.35 mm	Compatible with ABS and non-ABS machines.  Ultima® tool steel is standard in EXP™ punches.





















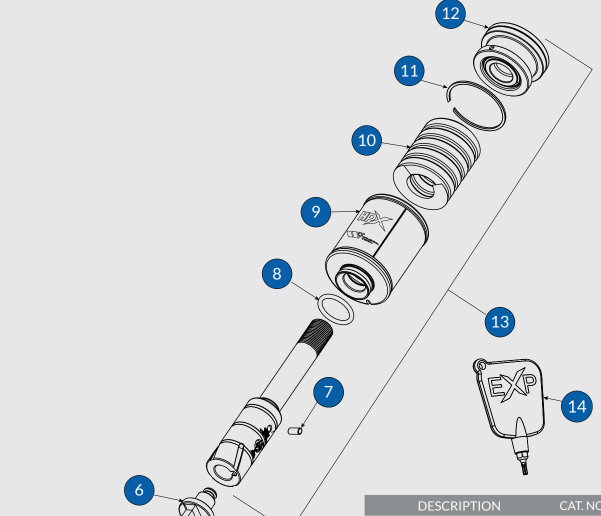












	DESCRIPTION	CAT. NO.
1	Dowel Pin (4.76 x 8.7 mm)	6413
2	Die	See Opposite Page
3	Stripper	See Opposite Page
4	Ball Plunger	Contact Sales Desk
5	Guide	See Opposite Page
6	Punch	See Opposite Page
7	Dowel Pin [.187 x.500"]	2131
8	O-Ring	971630
9	Spring Canister	14021
10	Spring	00030
11	Retaining Ring	24294
12	Punch Head Assembly	14136
13	Punch Holder Assembly	14022
14	EXP™ Punch Key	6989































Compatible with Metric Style Punch and Guide Assemblies

	CAT. NO.	PRICE
Round	13978	
Shape	13979	



METRIC ABS/WLS PUNCH HOLDER

Compatible with Metric Style Punch and Guide Assemblies

	CAT. NO.	PRICE
Round	13980	
Shape	14024	



ULTRA PUNCH HOLDER

Compatible with Ultra Punch and Guide Assemblies

	CAT. NO.	PRICE
Ultra	15535	



#### EXP™ PUNCH

Compatible with all punch holders above

	CAT. NO.	PRICE
Round	13904	
Shape	13905	
Optima® Coating		



See this tool in action on the Wilson Tool YouTube Channel

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
EXP <sup>™</sup> punch holders allow you to convert your current Wilson Style punch and guide assemblies to the EXP <sup>™</sup> quick change punch system. Ultima® tool steel is standard in EXP <sup>™</sup> punches.	12.7 mm	3.81 mm	Additional charges may apply to non- standard features.



































#### METRIC PUNCH HOLDER

Compatible with Metric Style Punch and

13992

13993

Guide Assemblies	
CAT. NO.	PRICE

Round

Shape

Gui	de Assemblies	
	CAT. NO.	PRICE

#### METRIC ABS/WLS PUNCH HOLDER

Compatible with Metric Style Punch and Guide Assemblies

	CAT. NO.	PRICE
Round	13994	
Shane	14025	

#### ULTRA PUNCH HOLDER

Compatible with Ultra Punch and Guide Assemblies

	CAT. NO.	PRICE
Ultra	15537	





Compatible with all punch holders above

	CAT. NO.	PRICE
Round	13916	
Shape	13917	
Optima® Coating		



See this tool in action on the Wilson Tool YouTube Channel

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
EXP <sup>™</sup> punch holders allow you to convert your current Wilson Style punch and guide assemblies to the EXP <sup>™</sup> quick change punch system.  Ultima® tool steel is standard in EXP <sup>™</sup> punches.	31.75 mm	6.35 mm	Additional charges may apply to non- standard features.































PUNCH A	ND GUIDE			AE	3S
ASSEMBL	.Y	CAT. NO.	PRICE	CAT. NO.	PRICE
Round		14052		14054	
Shape		14053		14055	
Optima® C	Coating				
	k Assembly	14153		14153	
PUNCH		CAT. NO	PRICE	CAT. NO.	PRICE
Round, pir	nned **	14048		13869	
Shape		2182		13870	
Optima® C	Coating				
GUIDE		CAT. NO.	PRICE	CAT. NO.	PRICE
Round		14072		14076	
Shape 0°		14073		14077	
Shape 0°	& 45°	14075		14079	
Shape 0°	& 90°	14074		14078	
STRIPPER	₹	CAT. NO.	PRICE	CAT. NO.	PRICE
Round		13044		13045	
Shape		13143		13152	
DIE		CAT. NO.	PRICE		
	g Hugger®*	2192			
Round Sta		1808			
	g Hugger® *	2193			
Shape Star		13801			
	dd on - Round				
Ultima® A	dd on - Shape				
0 00	er dies must be ord		us		
clearance. S	iize restrictions app	oly.			
DIE SHIM		CAT. NO.	PRICE		
0.25 mm	single	2101			
0.76 mm	single	2721			
1.50 mm	single	2104			
0.25 mm	pack of 25	2208			
0.76 mm	pack of 25	2722			
1.50 mm	pack of 25	2172			
A 1 1:1: 1	1		,		

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HP2 is Wilson Tool's 'Better' product. If offers a great value with standard features like easy click length adjustment, high grade tool steel, ABS compatible.	12.7mm	3.81mm	** HP2 assemblies require a pinned round punch.  HP dies are available in Ultima® tool steel upon request.

#### 2 5 STANDARD SHAPES











SHIM







Additional charges may apply to non-standard features.











$\setminus$	















7

9

Punch

Spring



Dowel Pin for 14053

Dowel Pin for 14055

Spring Pack Assembly

Dowel Pin for 14054, 14052







See Opposite Page

6015

974189 2150

24291

14153





AND GUIDE ASSEMBLY









SHIM

PUNCH AND GUIDE			AE	3S
ASSEMBLY	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	14056		14058	
Shape	14057		14059	
Optima® Coating				
Spring Pack Assembly	14172		14172	
PUNCH	CAT. NO.	PRICE	CAT. NO.	PRICE
Round, pinned **	14049		13871	
Shape	2184		13872	
Optima® Coating				
GUIDE	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	14080		14084	
Shape 0°	14081		14085	
Shape 0°&45°	14083		14087	
Shape 0°& 90°	14082		14086	
STRIPPER	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	1890		2433	
Shape	1917		2432	
DIE	CAT. NO.	PRICE		
Round Slug Hugger®*	2194			
Round Standard	2021			
Shape Slug Hugger® *	2195			
Shape Standard	13804			
Ultima® Add on - Round				
Ultima® Add on - Shape				

<sup>\*</sup> Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

SHIMS		CAT. NO.	PRICE
0.25 mm	single	2097	
0.76 mm	single	2723	
1.50 mm	single	2100	
0.25 mm	pack of 25	2209	
0.76 mm	pack of 25	2724	
1.50 mm	pack of 25	2173	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HP2 is Wilson Tool's 'Better' product. If offers a great value with standard features like easy click length adjustment, high grade tool steel, ABS compatible.	31.75mm	6.35mm	**HP2 assemblies require a pinned round punch.  HP dies are available in Ultima® tool steel upon request.















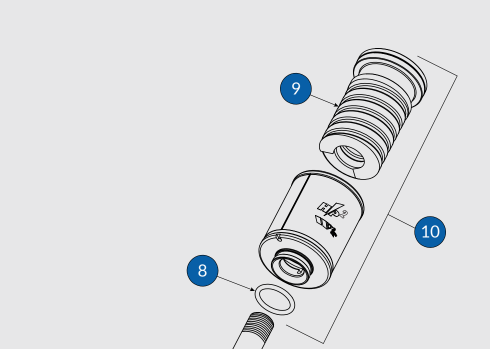


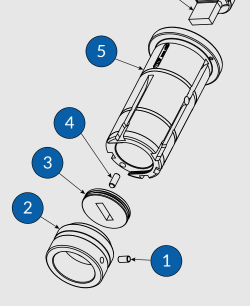












	DESCRIPTION	CAT. NO.
1	Dowel Pin [.187 x .345"]	6413
2	Die	See Opposite Page
3	Stripper	See Opposite Page
4	Ball Plunger	Contact Sales Desk
5	Guide	See Opposite Page
6	Punch	See Opposite Page
7	Dowel Pin for 14056, 14058 Dowel Pin for 14057, 14059	974189 2131
8	O-Ring	971630
9	Spring	EH200-250
10	Spring Pack Assembly	14172































PUNCH



DIE

STRIPPER

**GUIDE** 

SHIM

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Quick Adjust offers a great value with standard features like easy click length adjustment, high grade tool steel, ABS compatible. 100% OEM compatible parts.	12.7 mm	3.81 mm	Dies are available in Ultima® tool steel upon request.

#### 25 STANDARD SHAPES



















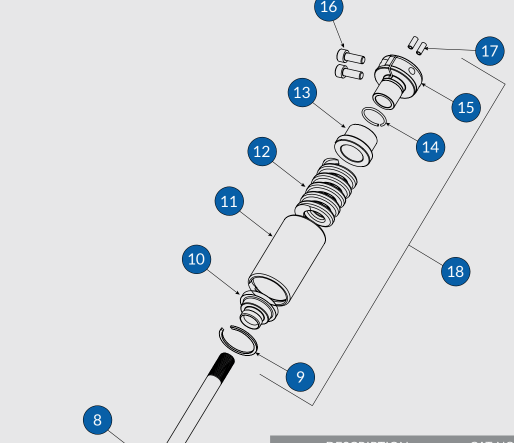


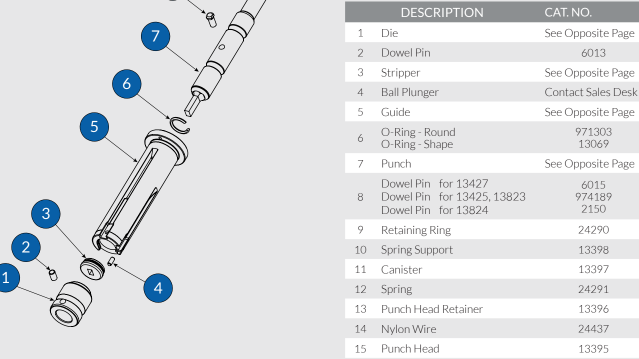






























Socket Head Cap Screw

Polyurethane Plug

Spring Pack Assembly

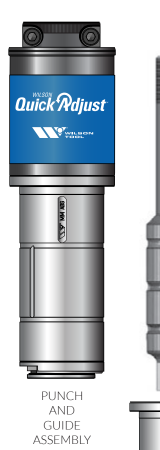






2150







GUIDE

PUNCH

STRIPPER



DIE

SHIM

PUNCH AND GUIDE			AE	BS
ASSEMBLY	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	13431		13825	
Shape	13433		13826	
Optima® Coating				
PUNCH	CAT. NO.	PRICE	CAT. NO.	PRICE
Round, pinned **	2185		13828	
Shape	2184		13872	
Optima® Coating				
GUIDE	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	13413		13097	
Shape 0°	13414		13098	
Shape 0°&45°	13415		13099	
Shape 0°& 90°	13416		13100	
STRIPPER	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	1890		2433	
Shape	1917		2432	
DIE	CAT. NO.	PRICE		
Round Slug Hugger®*	2194			

2021

2195

13804

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

SHIMS		CAT. NO.	PRICE
0.25 mm	single	2097	
0.76 mm	single	2723	
1.50 mm	single	2100	
0.25 mm	pack of 25	2209	
0.76 mm	pack of 25	2724	
1.50 mm	pack of 25	2173	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Quick Adjust offers a great value with standard features like easy click length adjustment, high grade tool steel, ABS compatible. 100% OEM compatible.	31.75 mm	6.35 mm	Dies are available in Ultima® tool steel upon request.

Round Standard

Shape Slug Hugger®\* Shape Standard

Ultima® Add on - Round Ultima® Add on - Shape



















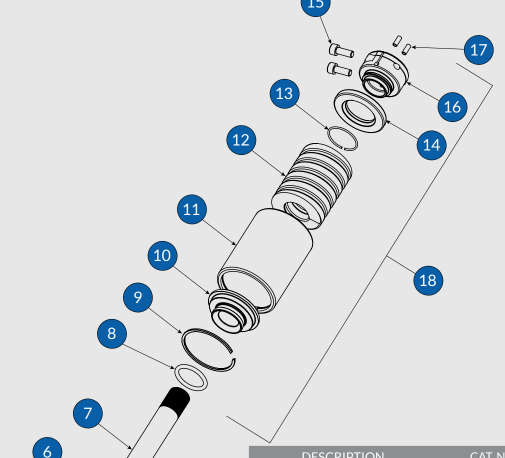


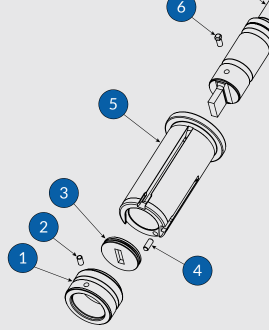












	DESCRIPTION	CAT. NO.
1	Die	See Opposite Page
2	Dowel Pin	6431
3	Stripper	See Opposite Page
4	Ball Plunger	Contact Sales Desk
5	Guide	See Opposite Page
6	Dowel Pin for 13431, 13825 Dowel Pin for 13433, 13826	974189 2131
7	Punch	See Opposite Page
8	O-Ring	24295
9	Retaining Ring	974202
10	Spring Support	13403
11	Canister	13402
12	Spring	30
13	Retaining Ring	974202
14	Punch Head Retainer	13401
15	Socket Head Cap Screw	6333
16	Punch Head	13400
17	Polyurethane Plug	13868
18	Spring Pack Assembly	13399

























13856

13858

13827

13870

13073

13074

13075

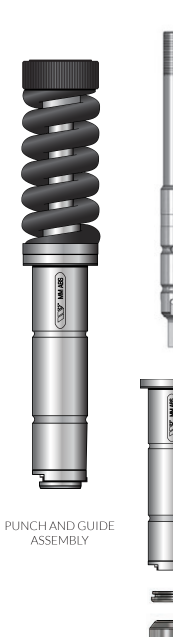
13076

CAT. NO.

13045

13152





PUNCH

GUIDE

STRIPPER

DIE

SHIM

PUNCH AND GUIDE ASSEMBLY **PRICE** Round 13057 13059 Shape Optima® Coating **PUNCH** CAT. NO. Round 2183 Shape 2182 Optima® Coating GUIDE CAT. NO. Round 13065 Shape 0° 13066 Shape 0°&45° 13067 Shape 0°& 90° 13068 STRIPPER CAT. NO. Round 13044 Shape 13143 DIE CAT. NO. Round Slug Hugger®\* 2192 Round Standard 1808 2193 Shape Slug Hugger®\* Shape Standard 13801 Ultima® Add on - Round Ultima® Add on - Shape \* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

<b>PUNCHS</b>	HIM	CAT. NO.	PRICE
1.5 mm	single	13080	
DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2101	
0.76 mm	single	2721	
1.50 mm	single	2104	
0.25 mm	pack of 25	2208	
0.76 mm	pack of 25	2722	
1.50 mm	pack of 25	2172	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix assemblies are designed to deliver durability and performance at a lower cost with basic features.	12.7 mm	3.81 mm	

















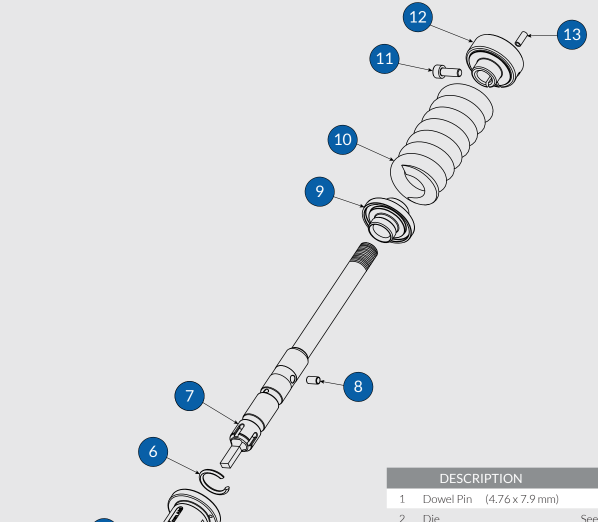












	DESCRIPTION	CAT. NO.
1	Dowel Pin (4.76 x 7.9 mm)	6013
2	Die	See Opposite Page
3	Stripper	See Opposite Page
4	Ball Plunger	Contact Sales Desk
5	Guide	See Opposite Page
6	O-Ring Round O-Ring Shape (shown)	971303 13069
7	Punch	See Opposite Page
8	Dowel Pin for 13059 Dowel Pin for 13858	6015 2150
9	Spring Support	13078
10	Spring	13079
11	Socket Head Cap Screw	970476
12	Punch Head Assembly	14193
13	Polyurethane Plug	974213



















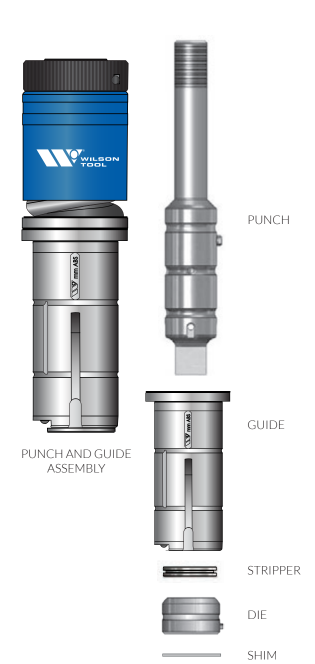






B





<b>PUNCH A</b>	ND GUIDE			AE	3S
<b>ASSEMBL</b>	Y	CAT. NO.	PRICE	CAT. NO.	PRICE
Round		13090		13860	
Shape		13092		13862	
Optima® C	Coating				
PUNCH		CAT. NO.	PRICE	CAT. NO.	PRICE
Round		2185		13828	
Shape		2184		13872	
Optima® C	Coating				
GUIDE		CAT. NO.	PRICE	CAT. NO.	PRICE
Round		13413		13097	
Shape 0°		13414		13098	
Shape 0°	& 45°	13415		13099	
Shape 0°	& 90°	13416		13100	
STRIPPER	₹	CAT. NO.	PRICE	CAT. NO.	PRICE
Round		1890		2433	
Shape		1917		2432	
DIE		CAT. NO.	PRICE		
Round Slu	g Hugger®*	2194			
Round Sta	ndard	2021			
Shape Slug	g Hugger®*	2195			
Shape Star	ndard	13804			
Ultima® A	dd on - Round				
Ultima® A	dd on - Shape				
* Slug Hugge	r dies must be order	ed nunch size nlus	clearance		
Size restricti		си рипст зіге ріиз	cicarance.		
PUNCH S		CAT. NO.	PRICE		
1.5 mm	single	152			
1.5 mm	pack of 25	98			
DIE SHIM		CAT. NO.	PRICE		
0.25 mm	single	2097			
0.76 mm	single	2723			
1.50 mm	single	2100			
0.25 mm	pack of 25	2209			
0.76 mm	pack of 25	2724			
1.50 mm	pack of 25	2173			
Additional o	charges may apply	to non-standard f	eatures.		

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix assemblies are designed to deliver durability and performance at a lower cost with basic features.	31.75 mm	6.35 mm	















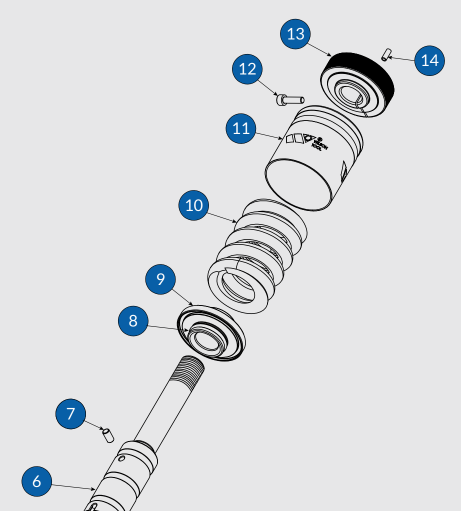












	DESCRIPTION	CAT. NO.
1	Dowel Pin (4.76 x 8.7 mm)	6431
2	Die	See Opposite Page
3	Stripper	See Opposite Page
4	Ball Plunger	Contact Sales Desk
5	Guide	See Opposite Page
6	Punch	See Opposite Page
7	Dowel Pin for 13862	2131
8	O-Ring	971630
9	Spring Support with O-Ring	13411
10	Spring	35122
11	Spring Cover	2732
12	Socket Head Cap Screw [M5 x 18 mm]	6449
13	Punch Head Assembly	14195
14	Polyurethane Plug	13868



























# METRIC THICK TURRET TOOLING





# METRIC THICK TURRET TOOLING

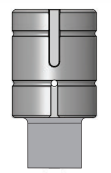


### METRIC STYLE TOOLING SOLUTIONS

LARGE STATION ADVANTAGES	HP	STANDARD	BASIX
Up to 50% more bearing surface to reduce side loading	•	•	•
Internal and external lubrication	•	•	
External keyways at 0°, 90°, and 225°	•	•	
OEM compatible	•	•	•
Punches made from premium hardened tool steel	•	•	
Optima® coated punches available	•	•	•
Relieved strippers for maximum grind life	•	•	
Made from hardened tool steel for increased durability	•	•	
Optima® coated keys for superior wear resistance	•	•	
Fast and simple push button length adjustment	•	•	
ABS machine lubrication capability	•	•	
Push button lock release for quick stripper plate removal			







PUNCH



**STRIPPER** 



GUIDE ASSEMBLY			AB	S
GOIDE ASSEMBLY	CAT. NO.	PRICE	CAT. NO.	PRICE
Assembly	5577		13829	
PUNCH	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	1933		13614	
Shape	1934		13615	
Optima® Coating				
STRIPPER	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	1848		5150	
Shape	1854		5151	
DIE	CAT. NO.	PRICE		
Round Slug Hugger®*	2196			
Round Standard	1850			
Shape Slug Hugger®*	2197			

13807

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2089	
0.76 mm	single	2725	
1.50 mm	single	2092	
0.25 mm	pack of 10	2210	
0.76 mm	pack of 10	2726	
1.50 mm	pack of 10	2174	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HP has a push button release for quick stripper plate removal.  Guide assemblies are keyed for shapes at 0°, 90° and 225°.	50.8 mm	6.35 mm	All punches shipped with no shear unless specified.  13829 assembly includes M-14 bolt fitted and M-12 bolt as spare.

Shape Standard

Ultima® Add on - Round Ultima® Add on - Shape



















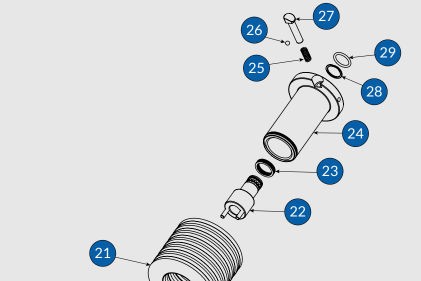




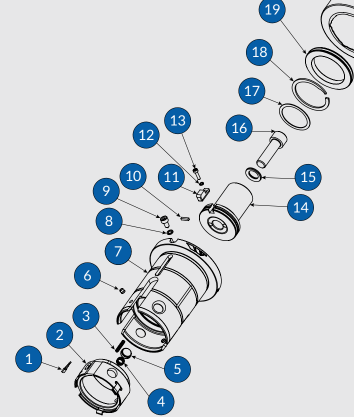








50P2



	DESCRIPTION	CAT. NO.
1	Stripper Clip	5521
2	Guide Stripper Ring	5520
3	Spring	971694
4	Wave Spring	8155
5	Locking Button	5519
6	Special Pin	5522
7	Guide only	5518
8	Lockwasher	2112
9	Socket Head Cap Screw [M5 x 10.87 mm]	5197
10	Urethane	2020643
11	Punch Holder Key	5373
12	Lock Washer	6327
13	Socket Head Cap Screw [M3 x 12 mm]	6326
14	Punch Holder	5556
15	Disc Spring	971690
16	Socket Head Cap Screw (2) [M12 x 40 mm] [M14 x 40 mm]	6605 13843
17	Anti-lock Shim	5412
18	Retaining Ring	972570
19	Spring Support	5748
20	Spring Cover	5517
21	Disc Spring	5744
22	Adjustment Shaft	5735
23	Wave Spring	971692
24	Punch Driver	5736
25	Spring	972396
26	Adjustment Locking Ball	972420
27	Adjustment Push Button	10539
28	Retaining Ring	972441
29	O-Ring	972430

Cat. No. 5509 Guide Unit Assembly includes:  $1,2,3,5,6,7,8\,\&\,9$ 

Cat. No. 5724 Driver Assembly includes: 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28 & 29































PUNCH



SHIM

GUIDE ASSEMBLY			ABS	
GUIDE ASSEMBLY	CAT. NO.	PRICE	CAT. NO.	PRICE
Assembly	5578		13830	
PUNCH	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	1937		13616	
Shape	1938		13617	
Ontima® Coating				

Optima® Coating

JINIFFLK	CAI. NO.	FRICE	CALINO.	
Round	1864		5152	
Shape	1869		5153	
DIE	CAT. NO.	PRICE		
Round Slug Hugger®*	2198			
Round Standard	1865			
Shape Slug Hugger®*	2199			

13810

Shape Standard Ultima® Add on - Round Ultima® Add on - Shape

<sup>\*</sup> Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2081	
0.76 mm	single	2727	
1.50 mm	single	2084	
0.25 mm	pack of 5	2211	
0.76 mm	pack of 5	2728	
1.50 mm	pack of 5	2175	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HP has a push button release for quick stripper plate removal.  Guide assemblies are keyed for shapes at 0°, 90° and 225°.	88.9 mm	6.35 mm	1.6 mm rooftop shear is given to all punches with 'A' dimension > 50.8 mm and width > 6.35 mm.  13830 assembly includes M-14 bolt fitted and M-12 bolt as spare.





















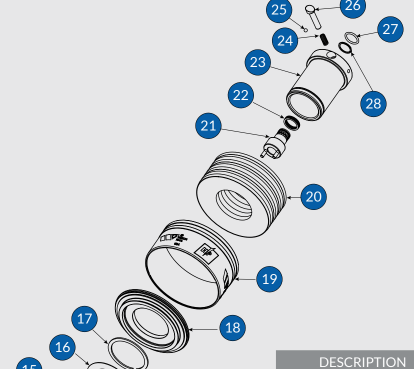


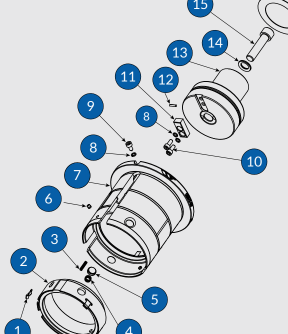












	DESCRIPTION	CAT. NO.
1	Stripper Clip	5521
2	Guide Stripper Ring	5528
3	Spring	971694
4	Wave Spring	8155
5		5519
6	Special Pin	5522
7	Guide Only	5527
8	Lockwasher	2112
9	Socket Head Cap Screw [M5 x 10.87 mm]	5197
10	Socket Head Cap Screw [M5 x 12 mm]	6110
1:	1 Punch Holder Key	1862
12	2 Urethane	2020643
13	3 Punch Holder	5556
14	4 Disc Spring	971690
15	Socket Head Cap Screw (2) [M12 x 50 mm] [M14 x 50 mm]	970467 13844
10	6 Anti-lock Shim	5413
17	7 Retaining Ring	5747
18	3 Spring Support	5748
19	9 Spring Cover	5561
20	Disc Spring	5449
2:	1 Adjustment Shaft	5739
22	2 Wave Spring	971692
23	3 Punch Driver	5740
24	4 Spring	972396
2.	5 Adjustment Locking Ball	972420
20		5737
2	7 O-Ring	972430
28	Retaining Ring	972441

Cat. No. 5524 Guide Unit Assembly includes: 1, 2, 3, 5, 6, 7, 8 & 9

Cat. No. 5730 Driver Assembly includes: 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27 & 28





























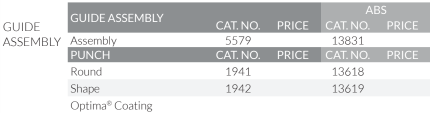


PUNCH

STRIPPER

DIE

SHIM



STRIPPER	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	1877		5154	
Shape	1882		5155	
DIF	CAT NO	PRICE		

DIE	CAT. NO.	PRICE
Round Slug Hugger®*	2200	
Round Standard	1878	
Shape Slug Hugger®*	2201	
Shape Standard	13817	
Ultima® Add on - Round		

Ultima® Add on - Shape

<sup>\*</sup> Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2073	
0.76 mm	single	2729	
1.50 mm	single	2076	
0.25 mm	pack of 5	2212	
0.76 mm	pack of 5	2730	
1.50 mm	pack of 5	2176	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HP has a push button release for quick stripper plate removal. Guide assemblies are keyed for shapes at 0°, 90° and 225°.	114.3 mm	6.35 mm	1.6 mm rooftop shear is given to all punches with 'A' dimension > 50.8 mm and width > 6.35 mm. 13831 includes M-14 bolt fitted and M-12 bolt as spare.





















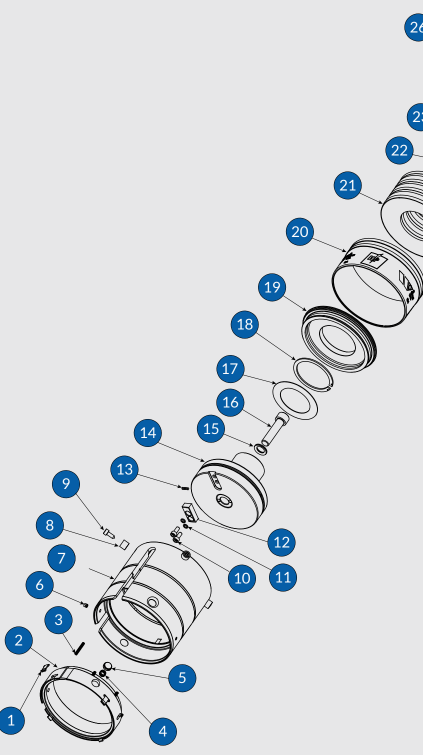






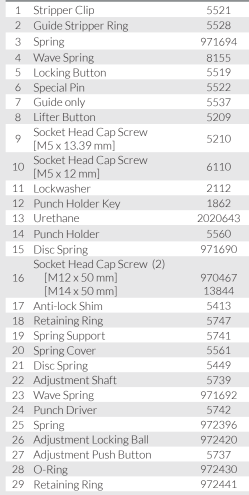


CAT. NO.



Cat. No. 5524 Guide Unit Assembly includes: 1, 2, 3, 5, 6, 7, 8 & 9

Cat. No. 5730 Driver Assembly includes: 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28 & 29



**DESCRIPTION** 





















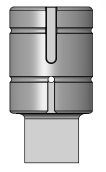








GUIDE ASSEMBLY



**PUNCH** 



STRIPPER



DIE

SHIM

GUIDE ASSEMBLY			ABS	
GOIDE ASSEMBLY	CAT. NO.	PRICE	CAT. NO.	PRICE
Standard	5583		13084	
PUNCH	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	1933		13614	
Shape	1934		13615	
Optima® Coating				
STRIPPER	CAT. NO.	PRICE	CAT. NO.	PRICE

Round	1848		5150
Shape	1854		5151
DIE	CAT. NO.	PRICE	
Round Slug Hugger®*	2196		
Round Standard	1850		
Shape Slug Hugger®*	2197		
Shape Standard	13807		
Ultima® Add on - Round			
Ultima® Add on - Shape			

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2089	
0.76 mm	single	2725	
1.50 mm	single	2092	
0.25 mm	pack of 10	2210	
0.76 mm	pack of 10	2726	
1.50 mm	pack of 10	2174	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Standard assembly strippers are held in by a stripper ring or clips. Guide assemblies are keyed for shapes at 0°, 90° and 225°.	50.8 mm	6.35 mm	All punches shipped with no shear unless specified. Full assemblies ship with guide stripper ring installed. Spring clips are also included. 5583 and 5592 include 1/2-13 bolt. 13084 includes M-12 bolt. LVD Guide Assembly also available on request.

















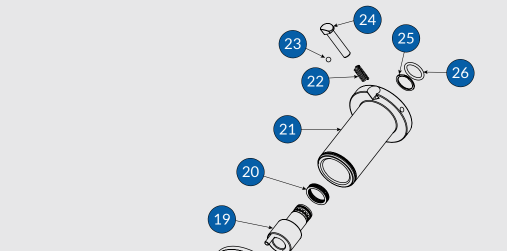


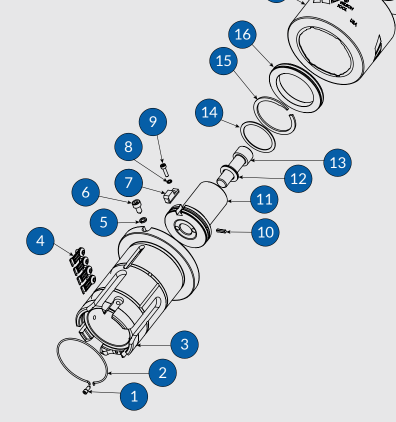












	DESCRIPTION	CAT. NO.
1	Socket Head Cap Screw [5-40 X .425"]	429
2	Guide Stripper Ring	5035
3	Guide Unit Assembly	5420
4	Spring Clip Set	2810
5	Lock WasherZahnscheibe	2112
6	Socket Head Cap Screw [M5 x 10.87 mm]	5197
7	Punch Holder Key	5373
8	Lock Washer	6327
9	Socket Head Cap Screw [M3 x 12 mm]	6326
10	Urethane	6116
11	Punch Holder	5556
12	Disc Spring	971690
13	Socket Head Cap Screw (2) [M12 x 40 mm] [M14 x 40 mm]	6605 13843
14	Anti-lock Shim	5412
15	Retaining Ring	972570
16	Spring Support	5748
17	Spring Cover	5693
18	Disc Spring	5744
19	Adjustment Shaft	5735
20	Wave Spring	971692
21	Punch Driver	5736
22	Spring	972396
23	Adjustment Locking Ball	972420
24	Adjustment Push Button	10539
25	Retaining Ring	972441
26	O-Ring	972430

Cat. No. 5420 Guide Unit Assembly includes: 1, 2, 3, 5, & 6

Cat. No. 5729 Driver Assembly includes:

18

14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, & 25





























GUIDE ASSEMBLY					ABS	
GOIDLAS	SLIVIBLI	CAT. NO.	PRICE	CAT. NO.	PRICE	
Assembly		5584		13085		
PUNCH		CAT. NO.	PRICE	CAT. NO.	PRICE	
Round		1937		13616		
Shape		1938		13617		
Optima® C	Coating					
STRIPPER		CAT. NO.	PRICE	CAT. NO.	PRICE	
Round		1864		5152		
Shape		1869		5153		
DIE		CAT. NO	PRICE			
Round Slug Hugger®*		2198				
Round Standard		1865				
Shape Slug Hugger®*		2199				
Shape Standard		13810				
Ultima® Add on - Round						
Ultima® Ad	dd on - Shape					
* 61 11			. ,			
	ger dies must be o Size restrictions a		ize plus			
	oize restrictions a	, ,				
DIE SHIM		CAT. NO.	PRICE			
0.25 mm	single	2081				
0.76 mm	single	2727				
1.50 mm	single	2084				
0.25 mm	pack of 5	2211				
0.76 mm	pack of 5	2728				
1.50 mm	pack of 5	2175				

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Standard assembly strippers are held in by a stripper ring or clips. Guide assemblies are keyed for shapes at 0°, 90° and 225°.	88.9 mm	6.35 mm	1.6 mm rooftop shear is given to all punches with 'A' dimension > 50.8 mm and width > 6.35 mm. 5584 and 5593 include 1/2-13 bolt. 13085 includes M-12 bolt. LVD Guide Assembly also available on request.















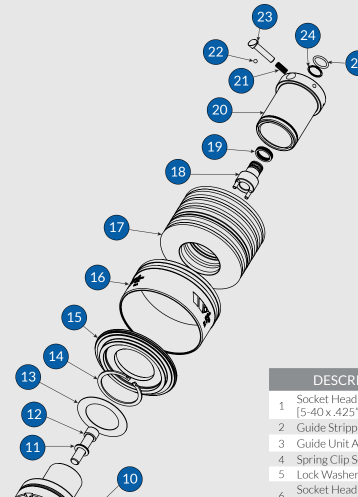












Cat. No. 5430 Guide Unit Assembly includes: 1, 2, 3, 5, & 6

Cat. No. 5730 Driver Assembly includes: 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, & 25

	DESCRIPTION	CAT. NO.
1	Socket Head Cap Screw [5-40 x .425"]	429
2	Guide Stripper Ring	5036
3	Guide Unit Assembly	5430
4	Spring Clip Set	2810-1
5	Lock WasherZahnscheibe	2112
6	Socket Head Cap Screw [M5 x 10.87 mm]	5197
7	Socket Head Cap Screw [M5 x 12 mm]	6110
8	Punch Holder Key	1862
9	Punch Holder	5558
10	Urethane	6116
11	Disc Spring	971690
12	Socket Head Cap Screw (2) [M12 x 50 mm] [M14 x 50 mm]	970467 13844
13	Anti-lock Shim	5413
14	Retaining Ring	5747
15	Spring Support	5738
16	Spring Cover	5423
17	Disc Spring	5449
18	Adjustment Shaft	5739
19	Wave Spring	971692
20	Punch Driver	5740
21	Spring	972396
22	Adjustment Locking Ball	972420
23	Adjustment Push Button	5737
24	Retaining Ring	972441
25	O-Ring	972430





























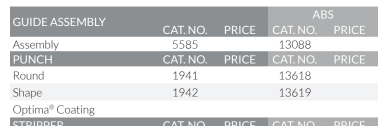
**GUIDE ASSEMBLY** 

**PUNCH** 

STRIPPER

DIE

SHIM



STRIPPER	CAI. NO.	PRICE	CALNO.	Р
Round	1877		5154	
Shape	1882		5155	
DIE	CAT. NO.	PRICE		

Round Slug Hugger®\* 2200 Round Standard 1878 Shape Slug Hugger®\* 2201 Shape Standard 13817 Ultima® Add on - Round Ultima® Add on - Shape

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2073	
0.76 mm	single	2729	
1.50 mm	single	2076	
0.25 mm	pack of 5	2212	
0.76 mm	pack of 5	2730	
1.50 mm	nack of 5	2176	

	Additional charges may apply to non-standard features.			
DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES	
Standard assembly strippers are held in by a stripper ring or clips.  Guide assemblies are keyed for shapes at 0°, 90° and 225°.	114.3 mm	6.35 mm	1.6 mm rooftop shear is given to all punches with 'A' dimension > 50.8 mm and width > 6.35 mm. 5585 and 5594 include 1/2-13 bolt. 13088 includes M-12 bolt.	

















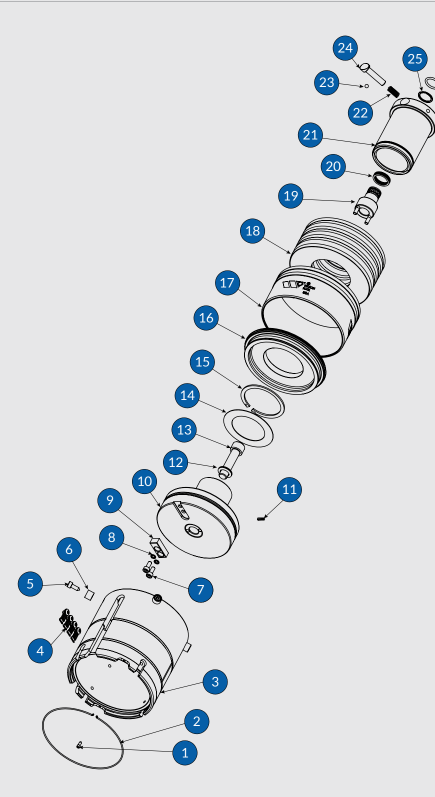








CAT. NO.



	DESCRIPTION	C/ (I. 110.
1	Socket Head Cap Screw [5-40 X .425"]	429
2	Guide Stripper Ring	5037
3	Guide Unit Assembly	5537
4	Spring Clip Set	2810-1
5	Socket Head Cap Screw [M5 x 13.39 mm]	5210
6	Lifter Button	5209
7	Socket Head Cap Screw [M5 x 12 mm]	6110
8	Lock Washer	2112
9	Punch Holder Key	1862
10	Punch Holder	5560
11	Urethane	6116
12	Disc Spring	971690
13	Socket Head Cap Screw (2) [M12 x 50 mm] [M14 x 50 mm]	970467 13844
14	Anti-lock Shim	5413
15	Retaining Ring	5747
16	Spring Support	5741
17	Spring Cover	5423
18	Disc Spring	5449
19	Adjustment Shaft	5739
20	Wave Spring	971692
21	Punch Driver	5742
22	Spring	972396
23	Adjustment Locking Ball	972420
24	Adjustment Push Button	5737
25	Retaining Ring	972441
26	O-Ring	972430

Cat. No. 5537 Guide Unit Assembly includes:  $1,2,3,5,6,7,8\,\&\,9$ 

Cat. No 5731 Driver Assembly includes: 18, 19, 20, 21, 22, 23, 24, 25 & 26

















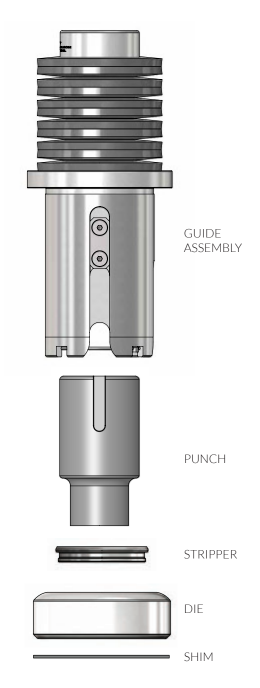












GUIDE ASSEMBLY	CAT. NO.	PRICE
Assembly	1842	
PUNCH	CAT. NO.	PRICE
Round	1933	
Shape	1934	
Optima® Coating		
PUNCH SHIM	CAT. NO.	PRICE
Single	2096	
Pack of 10	2169	
STRIPPER	CAT. NO.	PRICE
Round	1848	
Shape	1854	
DIE	CAT. NO.	PRICE
Round Slug Hugger®*	2196	
Round Standard	1850	
Shape Slug Hugger®*	2197	

13807

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

Shape Standard

Ultima® Add on - Round Ultima® Add on - Shape

<b>DIE SHIM</b>		CAT. NO.	PRICE
0.25 mm	single	2089	
0.76 mm	single	2725	
1.50 mm	single	2092	
0.25 mm	pack of 10	2210	
0.76 mm	pack of 10	2726	
1.50 mm	pack of 10	2174	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix assemblies are designed to deliver durability and performance at a lower cost with basic features. Guide assemblies are keyed for shapes at 0°, 90° and 225°.	50.8 mm	6.35 mm	All punches shipped with no shear unless specified.  1842 assembly includes 1/2-13 bolt.

















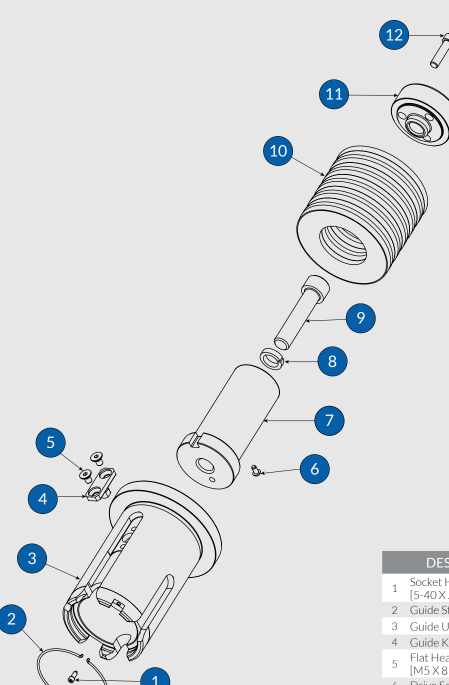












DESCRIPTION CAT. NO. Socket Head Cap Screw 429 [5-40 X .425"] Guide Stripper Ring 5035 1846 Guide Unit Assembly Guide Key 1834 Flat Head Cap Screw 6567 [M5 X 8 mm] 6 Drive Screw 6666 Punch Driver Assembly 1845 432 8 Lock Washer Socket Head Cap Screw (2)  $[M12 \times 55 mm]$ 6026 [1/2-13 X 2.250"] 6002 10 Disc Spring 1844 Punch Head 1843 Socket Head Cap Screw 6047 [.250-28 X 1.000"]

Cat. No. 1846 Guide Unit Assembly includes:  $1,2,3,4\,\&\,5$ 

Cat. No. 1845 Driver Assembly includes: 6 & 7

















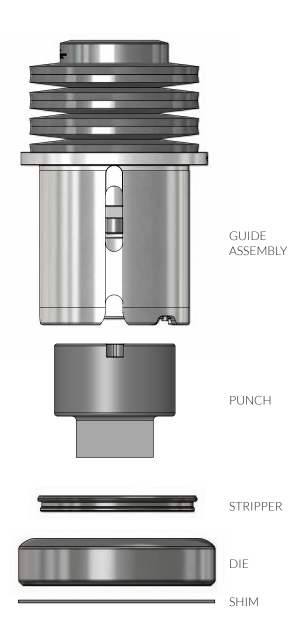












GUIDE ASS	SEMBLY	CAT. NO.	PRICE
Assembly		1857	
PUNCH		CAT. NO.	PRICE
Round		1937	
Shape		1938	
Optima® Co	pating		
PUNCH SH	IIM	CAT. NO.	PRICE
Single		2088	
Pack of 5		2170	
STRIPPER		CAT. NO.	PRICE
Round		1864	
Shape		1869	
DIE		CAT. NO.	PRICE
Round Slug	Hugger®*	2198	
Round Stan	dard	1865	
Shape Slug	Hugger®*	2199	
Shape Stand	dard	13810	
Ultima® Add	d on - Round		
Ultima® Add	d on - Shape		
	er dies must be ordered Size restrictions apply		
DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2081	
0.76 mm	single	2727	
1.50 mm	single	2084	
0.25 mm	pack of 5	2211	
0.76 mm	pack of 5	2728	
1.50 mm	pack of 5	2175	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix assemblies are designed to deliver durability and performance at a lower cost with basic features. Guide assemblies are keyed for shapes at 0°, 90° and 225°.	88.9 mm	6.35 mm	1.6 mm rooftop shear is given to all punches with 'A' dimension > 50.8 mm and width > 6.35 mm.  1857 assembly includes 1/2-13 bolt.

















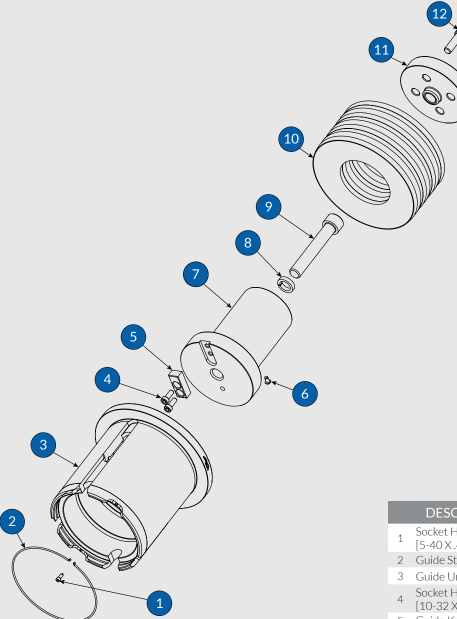












**DESCRIPTION** CAT. NO. Socket Head Cap Screw 429 [5-40 X .425"] 5036 2 Guide Stripper Ring Guide Unit Assembly 1861 Socket Head Cap Screw 6010 [10-32 X .500"] Guide Key 1862 Drive Screw 6666 Punch Driver Assembly 1860 8 Lock Washer 432 Socket Head Cap Screw (2)  $[M12 \times 75 \, mm]$ 6027 [1/2-13 X 3.000"] 6003 10 Disc Spring 1859 Punch Head 1858 11 Low Head Cap Screw 6021 [.312-18 X 1.000"]

1, 2, & 3

Cat. No. 1861 Guide Unit Assembly includes:

6&7

Cat. No. 1860 Driver Assembly includes:





























GUIDE ASSEMBLY



**PUNCH** 



STRIPPER



GUIDE ASSEMBLY	CAT. NO.	PRICE
Assembly	1872	
PUNCH	CAT. NO.	PRICE
Round	1941	
Shape	1942	
Optima® Coating		
PUNCH SHIM	CAT. NO.	PRICE
Single	2080	
Pack of 5	2171	
STRIPPER	CAT. NO.	PRICE
Round	1877	
Shape	1882	
DIE	CAT. NO.	PRICE
Round Slug Hugger®*	2200	
Round Standard	1878	
Shape Slug Hugger®*	2201	
Shape Standard	13817	
Ultima® Add on - Round		
Ultima® Add on - Shape		
* Slug Hugger dies must be ordered	punch size plus	

Additional charges may apply to non-standard features.

clearance. Size restrictions apply.

single

single

single

1.50 mm pack of 5

pack of 5

pack of 5

DIE SHIM

0.25 mm

0.76 mm

1.50 mm

0.25 mm

0.76 mm

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix assemblies are designed to deliver durability and performance at a lower cost with basic features. Guide assemblies are keyed for shapes at 0°, 90° and 225°.	114.3 mm	6.35 mm	1.6 mm rooftop shear is given to all punches with 'A' dimension > 50.8 mm and width > 6.35 mm.  1872 assembly includes 1/2-13 bolt.

## 25 STANDARD SHAPES























CAT. NO.

2073

2729

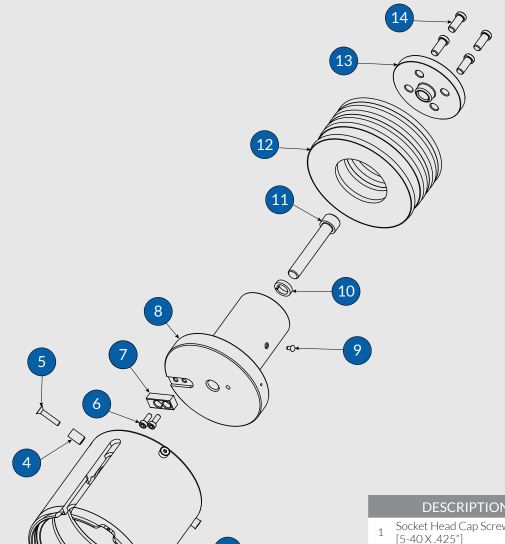
2076

2212

2730







Cat. No. 1875 Guide Unit Assembly includes: 1, 2, 3, 4, & 5

Cat. No. 1874 Driver Assembly includes: 8 & 9

	DESCRIPTION	CAT. NO.
1	Socket Head Cap Screw [5-40 X .425"]	429
2	Guide Stripper Ring	5037
3	Guide Unit Assembly	1875
4	Lifter Pin	1880
5	Flat Head Cap Screw [10-32 x 1.000"]	2158
6	Socket Head Cap Screw [10-32 X .500"]	6010
7	Guide Key	1862
8	Punch Driver Driver Assembly	1874
9	Drive Screw	6666
10	Lock Washer	432
11	Socket Head Cap Screw (2) [M12 x 75 mm] [1/2-13 X 3.000"]	6027 6003
12	Disc Spring	1859
13	Punch Head	1873
14	Low Head Cap Screw [.312-18 X.750"]	6022



























# WILSON THICK TURRET TOOLING





# WILSON THICK TURRET TOOLING



# WILSON STYLE TOOLING SOLUTIONS

SMALL STATION ADVANTAGES	HPX	HP2	BASIX
Hardened guides for increased durability		•	•
Simple tool-less stripper change			•
Relieved strippers for extended guide life			•
Optima® coated punches available	•	•	•
Slug Hugger® 2 - maximum slug retention	•		•
Internal and external tool lubrication	•	•	
Machine lubrication capability (ABS/WLS only, all HPX)		•	
OEM compatible	•	•	
In machine adjustment for faster set ups	•	•	
Easy click length adjustment - no shims or tooling required	•	•	
Maximum available grind life	•	•	
EXP™ quick change technology	•		
Made standard from Ultima® premium tool steel	•		
Accepts round or shaped punches in the same assembly	•		









GUIDE



EXP PUNCH



STRIPPER



DIE



PUNCH A	AND GUIDE ASSEMBLY	CAT. NO.	PRICE
Round		14026	
Shape		14012	
Optima® (	Coating		
GUIDE AS	SSEMBLY	CAT. NO.	PRICE
Assembly -Punch ar	only nd stripper purchased separately.	14027	
GUIDE		CAT. NO.	PRICE
Round		13073	
Shape 0°		13074	
Shape 0°		13075	
Shape 0°	& 90°	13076	
PUNCH		CAT. NO.	PRICE
Round		13904	
Shape		13905	
Optima® (			
STRIPPE	₹	CAT. NO.	PRICE
Round		13045	
Shape		13152	
DIE		CAT. NO.	PRICE
	ıg Hugger®*	2192	
Round Sta		1808	
	g Hugger®*	2193	
Shape Sta		13801	
	.dd on - Round		
	.dd on - Shape		
	ger dies must be ordered punch siz ictions apply.	e plus clearance.	
DIE SHIM	1	CAT. NO.	PRICE
0.25 mm	single	2101	
0.76 mm	single	2721	
1.50 mm	single	2104	
0.25 mm	pack of 25	2208	
0.76 mm	pack of 25	2722	
1.50 mm	pack of 25	2172	
Additional	ala arraga na arragan la tarraga at an dan	d factures	

 $\label{lem:additional charges may apply to non-standard features.}$ 



# See this tool in action on the Wilson Tool YouTube Channel

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HPX tooling is Wilson Tool's 'Best' product. It is loaded with all the great features of the HP2 plus the EXP™ quick change punch system with Ultima® tool steel.	12.7 mm	3.81 mm	Compatible with ABS and non-ABS machines.  Ultima® tool steel is standard in EXP™ punches.  Ultima® tool steel is available for dies.

















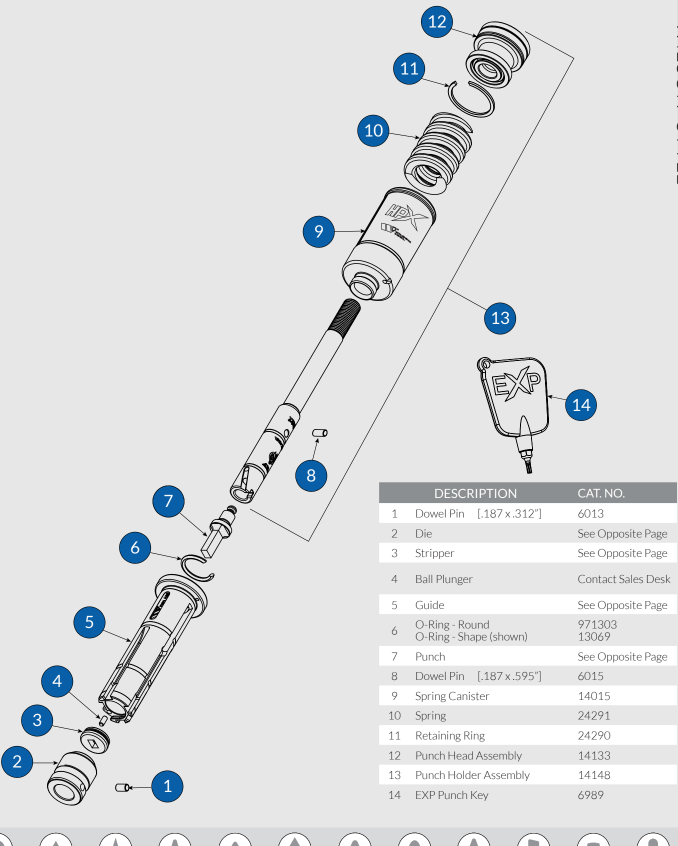




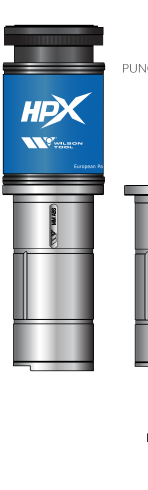












PUNCH AND GUIDE ASSEMBLY





STRIPPER



\_\_\_\_\_SHIM

CAT. NO.	PRICE
14029	
14018	
CAT. NO.	PRICE
14030	
CAT. NO.	PRICE
13097	
13098	
13099	
13100	
CAT. NO.	PRICE
13916	
13917	
CAT. NO.	PRICE
2433	
2432	
CATALO	DDICE
CAT. NO.	PRICE
2194	PRICE
	PRICE
2194	PRICE
2194 2021	PRICE
2194 2021 2195	PRICE
2194 2021 2195	PRICE
2194 2021 2195	PRICE
2194 2021 2195 13804	PRICE
2194 2021 2195 13804 e plus clearance.	
2194 2021 2195 13804 e plus clearance.	
2194 2021 2195 13804 e plus clearance. CAT. NO. 2097 2723 2100	
2194 2021 2195 13804 e plus clearance. CAT. NO. 2097 2723	
	14029 14018 CAT. NO. 14030 CAT. NO. 13097 13098 13099 13100 CAT. NO. 13916 13917 CAT. NO. 2433 2432



1.50 mm pack of 25

# See this tool in action on the Wilson Tool YouTube Channel

Additional charges may apply to non-standard features.

2173

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HPX tooling is Wilson Tool's 'Best' product. It is loaded with all the great features of the HP2 plus the EXP™ quick change punch system with Ultima tool steel.	31.8 mm	6.35 mm	Compatible with ABS and non-ABS machines.  Ultima® tool steel is standard in EXP™ punches.  Ultima®tool steel is available for dies.



















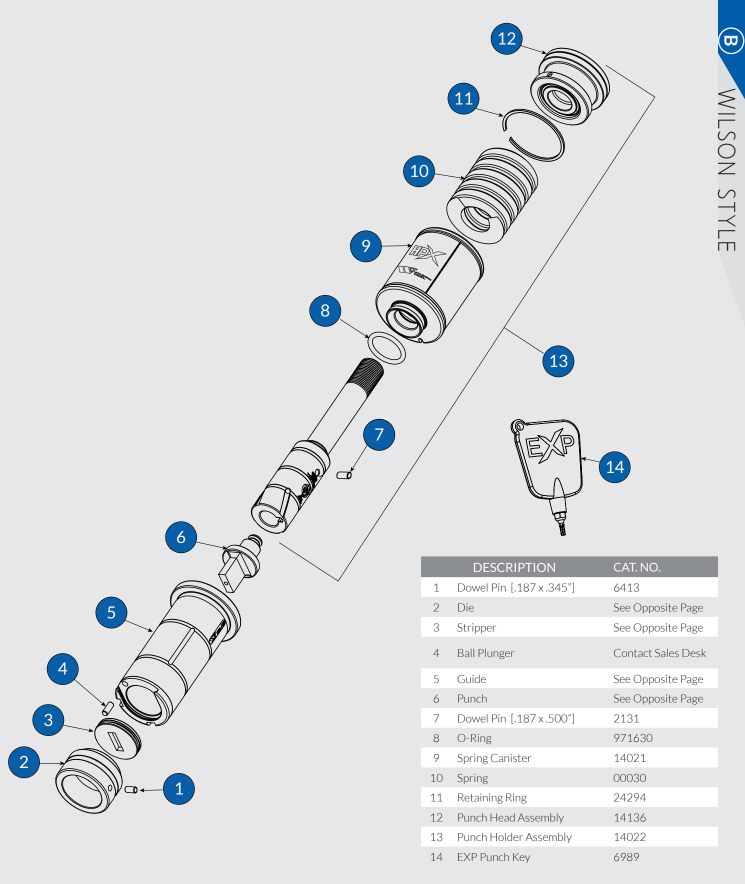














































## HP PUNCH HOLDER

Compatible with HP and HP2 Punch and Guide Assemblies

HP ABS	/WLS PL	JNCH	<b>HOLDER</b>
--------	---------	------	---------------

Compatible with HP and HP2 Punch and Guide Assemblies

STAND	AKD	-UI	иСП г	JUL	DER	
_						

Compatible with Wilson Basix Punch and Guide Assemblies

ULI	K/A	۱P	ΟI	N	UΓ	ш	70	LU	

Compatible with Ultra Punch and Guide Assemblies

Pullell	and Guide Ass	sembnes	and	i Guide Assembl	iles	Pulicii	and Guide Asse	embnes		Guide Assembl	ies
	CAT. NO.	PRICE		CAT. NO.	PRICE		CAT. NO.	PRICE		CAT. NO.	PRICE
Round	13974		Round	13976		Round	13977		Ultra	15535	
Shape	13975		Shape	13906		Shape	13947				
	:			i	,		:			:	





## EXP™ PUNCH

Compatible with all punch holders above

	CAT. NO.	PRICE
Round	13904	
Shape	13905	
Ontima® Coating		



See this tool in action on the Wilson Tool YouTube Channel

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
EXP™ punch holders allow you to convert your current Wilson Style punch and guide assemblies to the EXP™ quick change punch system. All EXP™ punches are Ultima® tool steel.	12.7 mm	3.81 mm	Additional charges may apply to nonstandard features.



































# **ULTRA PUNCH HOLDER**

Compatible with HP and HP2

HP PUNCH HOLDER

Punch and Guide Ass	
CAT NO	PRICE

	CAT. NO.	PRICE
Round	13988	

13989

Shape

HP ABS/WLS PUNCH HOLDER	HP	ABS/W	LS PU	<b>JNCH</b>	HOL	DEF
-------------------------	----	-------	-------	-------------	-----	-----

Compatible with HP and HP2 Punch and Guide Assemblies

	CAT. NO.	PRICE
Round	13990	
Shape	13918	

# STANDARD PUNCH HOLDER

Compatible with Wilson Basix Punch and Guide Assemblies

	CAT. NO.	PRICE
Round	13991	
Shape	13972	

Compatible with Ultra Punch and Guide Assemblies

	CAT. NO.	PRICE
Jltra	15537	



# EXP™ PUNCH

Compatible with all punch holders above

	CAT. NO.	PRICE
Round	13916	
Shape	13917	
Optima® Coating		



See this tool in action on the Wilson Tool YouTube Channel

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
EXP™ punch holders allow you to convert your current Wilson Style punch and guide assemblies to the EXP™ quick change punch system. All EXP™ punches are Ultima® tool steel.	31.8 mm	6.35 mm	Additional charges may apply to nonstandard features.















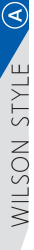




















HP SPRING PACK ASSEMBLY



PUNCH



**GUIDE** 



**STRIPPER** 



DIE

SHIM

HP2 PUNCH AND GUIDE			AE	SS
ASSEMBLY	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	13767		13770	
Shape	13769		13772	
Optima® Coating				
Ultima® Add on (Round)				
Ultima® Add on (Shape)				
Spring Pack Assembly	14150		14150	
HP SPRING PACK ASSEMBLY	CAT. NO.	PRICE	CAT. NO.	PRICE
Spring Pack Assembly	2747		2747	
PUNCH	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	2405		2385	
Shape	2406		2389	
Optima® Coating				
Ultima® Add on (Round)				
Ultima® Add on (Shape)				

Oltima Add on (Shape)				
GUIDE	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	2821		2835	
Shape 0°	2822		2836	
Shape 0°&45°	2903		2907	
Shape 0° & 90°	2904		2908	
STRIPPER	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	13044		13045	
Shape	13143		13152	
DIE	CAT. NO.	PRICE		
Round Slug Hugger®*	2192			
Round Standard	1808			
Shape Slug Hugger®*	2193			

13801

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

<b>DIE SHIM</b>		CAT. NO.	PRICE
0.25 mm	single	2101	
0.76 mm	single	2721	
1.50 mm	single	2104	
0.25 mm	pack of 25	2208	
0.76 mm	pack of 25	2722	
1.50 mm	pack of 25	2172	

 $\label{lem:charges} \textit{Additional charges may apply to non-standard features}.$ 

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES	
HP2 is Wilson Tools "Better" product. It offers great value with standard features like, easy click length adjustment, high grade tool steel, and is available in ABS.	12.7 mm	3.81 mm	HP punches and dies are available in Ultima® tool steel upon request.	

## 25 STANDARD SHAPES















Shape Standard

Ultima<sup>®</sup> Add on - Round Ultima<sup>®</sup> Add on - Shape





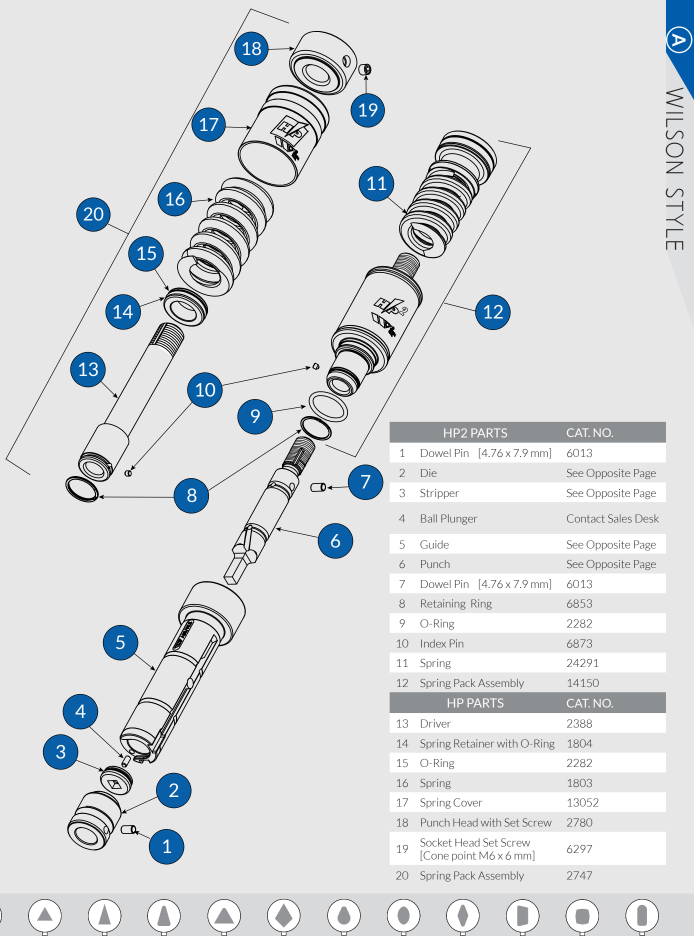




















**HP SPRING** PACK **ASSEMBLY** 









SHIM

**PUNCH** 

ASSEMBLY			CAT. NO.	PRICE
Round	13779		13782	
Shape	13781		13784	
Optima® Coating				
Ultima® Add on (Round)				
Ultima® Add on (Shape)				
Spring Pack Assembly	14149		14149	
HP SPRING PACK ASSEMBLY	CAT. NO.	PRICE	CAT. NO.	PRICE
Spring Pack Assembly	2749		2749	
PUNCH	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	2407		2398	
Shape	2408		2399	
Optima® Coating				
Ultima® Add on (Round)				
Ultima® Add on (Shape)				
GUIDE	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	2859		2881	
Shape 0°	2860		2882	
Shape 0°& 45°	2861		2883	
Shape 0°& 90°	2862		2884	
STRIPPER	CAT. NO.	PRICE	CAT. NO.	PRICE
Round	1890		2433	
Shape	1917		2432	
DIE	CAT. NO.	PRICE		
Round Slug Hugger®*	2194			
Round Standard	2021			

12961

13804

HP2 PUNCH AND GUIDE CAT. NO. PRICE

 $^{\ast}$  Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

Shape Slug Hugger®\* Shape Standard

Ultima® Add on - Round Ultima® Add on - Shape

DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2097	
0.76 mm	single	2723	
1.50 mm	single	2100	
0.25 mm	pack of 25	2209	
0.76 mm	pack of 25	2724	
1.50 mm	pack of 25	2173	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HP2 is Wilson Tools "Better" product. It offers great value with standard features like, easy click length adjustment, high grade tool steel, and is available in ABS.	31.8 mm	6.35 mm	HP punches and dies are available in Ultima® tool steel upon request.





















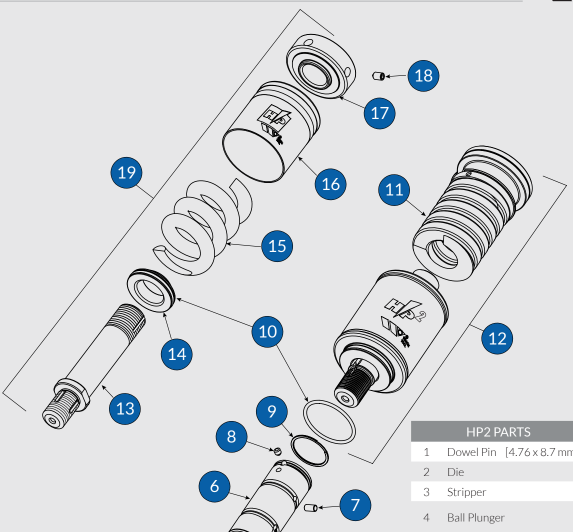








B WILSON STYLE



	=	
1	Dowel Pin [4.76 x 8.7 mm]	6431
2	Die	See Opposite Page
3	Stripper	See Opposite Page
4	Ball Plunger	Contact Sales Desk
5	Guide	See Opposite Page
6	Punch	See Opposite Page
7	Dowel Pin [.187 x .500"]	2131
8	Index Pin	6874
9	Retaining Ring	2803
10	O-Ring	2283
11	Spring	00030
12	HP2 Spring Pack Assembly	14149
	HP PARTS	CAT. NO.
13	Punch Driver	13556
14	Spring Support with O-Ring	1824
15	Spring	1953
16	Spring Cover	2732

















17

19



Socket Head Set Screw

[Cone point M6 x 10 mm] HP Spring Pack Assembly



Punch Head with Set Screw 2781



6206









**PUNCH** 



GUIDE



STRIPPER



DIE

SHIM

HP PUNC	H AND GUIDE			AE	35
<b>ASSEMBL</b>	.Y	CAT. NO.	PRICE	CAT. NO.	PRICE
Round		12857		12861	
Shape		13182		13185	
Optima® C	Coating				
Ultima® A	dd on - Round				
Ultima® A	dd on - Shape				
PUNCH		CAT. NO.	PRICE	CAT. NO.	PRICE
Round		2405		2385	
Shape		2406		2389	
Optima® C	Coating				
Ultima® A	dd on - Round				
Ultima® A	dd on - Shape				
GUIDE		CAT. NO.	PRICE	CAT. NO.	PRICE
Round		2821		2835	
Shape 0°		2822		2836	
Shape 0°	& 45°	2903		2907	
Shape 0°	& 90°	2904		2908	
STRIPPER	₹	CAT. NO.	PRICE	CAT. NO.	PRICE
Round		13044		13045	
Shape		13143		13152	
DIE		CAT. NO.	PRICE		
Round Slu	g Hugger®*	2192			
Round Sta		1808			
Shape Slug	g Hugger®*	2193			
Shape Star	ndard	13801			
Ultima® A	dd on - Round				
Ultima® A	dd on - Shape				
* Slug Hugg	er dies must be orde	ered nunch size r	aluc		
0 00	Size restrictions app	, ,	7143		
		<u> </u>			
DIE SHIM		CAT. NO.	PRICE		
0.25 mm	single	2101			
0.76 mm	single	2721			
1.50 mm	single	2104			
0.25 mm	pack of 25	2208			
0.76 mm	pack of 25	2722			
1 [ ]	nack of 2E	2172			

2172

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HP heavy duty tooling assemblies are designed to deliver the best performance when punching thicker materials up to 6.35 mm.	12.7 mm	6.35 mm	HP punches and dies are available in Ultima® tool steel upon request.

### 2 5 STANDARD SHAPES















1.50 mm pack of 25







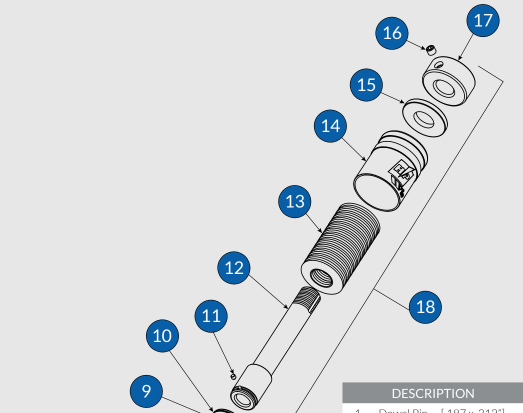












	DESCRIPTION	CAT. NO.
1	Dowel Pin [.187 x .312"]	6013
2	Die	See Opposite Page
3	Stripper	See Opposite Page
4	Ball Plunger	Contact Sales Desk
5	Guide	See Opposite Page
6	Punch	See Opposite Page
7	Dowel Pin [.187 x .312"]	6013
8	Retaining Ring	6853
9	Spring Support with O-Ring	2295
10	O-Ring	2282
11	Index Pin	6873
12	Driver	2388
13	Disc Spring [22 required]	2297
14	Spring Cover	13052
15	Spacer	2296
16	Socket Head Set Screw [Cone point M6 x 6 mm]	6297
17	Punch Head with Set Screw	2788
18	Spring Pack Assembly	2477





















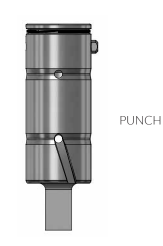




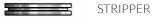




PUNCH AND GUIDE ASSEMBLY









SHIM

HP PUNCH AND GUIDE ASSEMBLY CAT. NO. Round 12873 12877 Shape 13194 13197 Optima® Coating Ultima® Add on - Round Ultima® Add on - Shape PUNCH Round 2407 2398 Shape 2408 2399 Optima® Coating Ultima® Add on - Round Ultima® Add on - Shape GUIDE

Round	2859		2881	
Shape 0°	2860		2882	
Shape 0°& 45°	2861		2883	
Shape 0°& 90°	2862		2884	
STRIPPER	CAT. NO.	PRICE	CAT. NO.	PF
Round	1890		2433	
Shape	1917		2432	
DIE	CAT. NO.	PRICE		
Round Slug Hugger®*	2194			
Round Standard	2021			
Shape Slug Hugger®*	2195			

13804

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

Shape Slug Hugger®\* Shape Standard

Ultima® Add on - Round Ultima® Add on - Shape

DIE SHIM		CAT. NO	PRICE
0.25 mm	single	2097	
0.76 mm	single	2723	
1.50 mm	single	2100	
0.25 mm	pack of 25	2209	
0.76 mm	pack of 25	2724	
1.50 mm	pack of 25	2173	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
HP heavy duty tooling assemblies are designed to deliver the best performance when punching thicker materials up to 7.93 mm.	31.8 mm	7.93 mm	HP punches and dies are available in Ultima® tool steel upon request.

















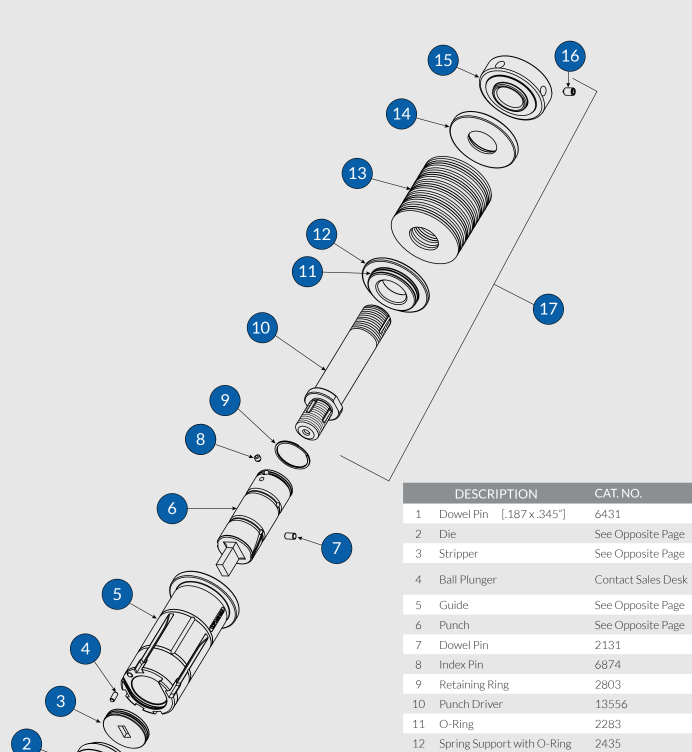




























13

14

15

16

17

Spacer



point M6 x 10 mm]

Spring Pack Assembly

Spring Disc [20 required]

Punch Head with Set Screw

Socket Head Set Screw [Cone





2302 2434

2781



PRICE









**GUIDE** 



STRIPPER



SHIM

DIE

Round 13453 Shape 13455 Optima® Coating PUNCH CAT. NO. PRICE Round 1807 Shape 1816 Optima® Coating CAT. NO. Round 2821 Shape 0° 2822 Shape 0°&45° 2903 Shape 0°& 90° 2904 STRIPPER CAT. NO Round 13044 Shape 13143 CAT. NO.

2192

1808

2193

13801

PUNCH AND GUIDE ASSEMBLY

Round Slug Hugger®\*

Shape Slug Hugger®\*

Ultima® Add on - Round Ultima® Add on - Shape

Round Standard

Shape Standard

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

PUNCH S	HIM	CAT. NO.	PRICE
1.50 mm	single	1898	
1.50 mm	pack of 25	2167	
DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2101	
0.76 mm	single	2721	
1.50 mm	single	2104	
0.25 mm	pack of 25	2208	
0.76 mm	pack of 25	2722	
1.50 mm	pack of 25	2172	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix assemblies are designed to deliver durability and performance at a lower cost with basic features.	12.7 mm	3.81 mm	Dies are available in Ultima® tool steel upon request.

















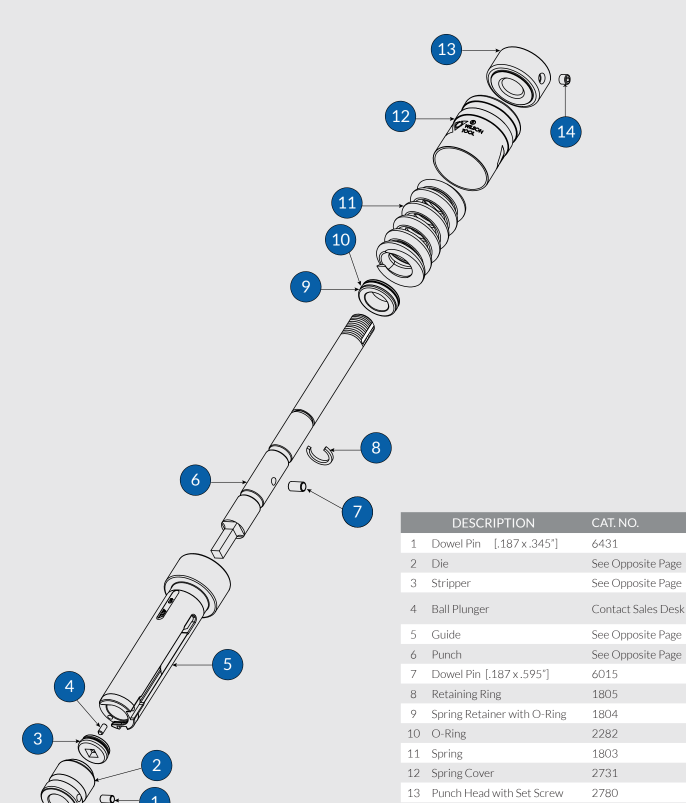






























Socket Head Set Screw

[Cone point M6 x 6 mm]















PUNCH



GUIDE



STRIPPER



DIE

SHIM

PUNCH AND GUIDE ASSEMBLY	CAT. NO.	PRICE
Round	2851	
Shape	2853	
Optima® Coating		
PUNCH	CAT. NO.	PRICE
Round	1827	
Shape	1839	
Optima® Coating		
GUIDE	CAT. NO.	PRICE
Round	2859	
Shape 0°	2860	
Shape 0°&45°	2961	
Shape 0° & 90°	2862	
STRIPPER	CAT. NO.	PRICE
Round	1890	
Shape	1917	
DIE	CAT. NO.	PRICE
Round Slug Hugger®*	2194	
Round Standard	2021	
Shape Slug Hugger®*	2195	
Shape Standard	13804	
Ultima® Add on - Round		
Ultima® Add on - Shape		

 $<sup>^{\</sup>ast}$  Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

PUNCH S	HIM	CAT. NO.	PRICE
1.50 mm	single	1899	
1.50 mm	pack of 25	2168	
<b>DIE SHIM</b>		CAT. NO.	PRICE
0.25 mm	single	2097	
0.76 mm	single	2723	
1.50 mm	single	2100	
0.25 mm	pack of 25	2209	
0.76 mm	pack of 25	2724	
1.50 mm	pack of 25	2173	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix assemblies are designed to deliver durability and performance at a lower cost with basic features.	31.8 mm	6.35 mm	Dies are available in Ultima® tool steel upon request.

















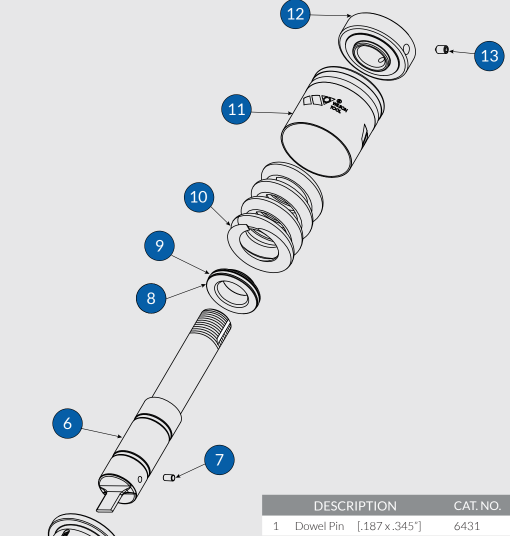


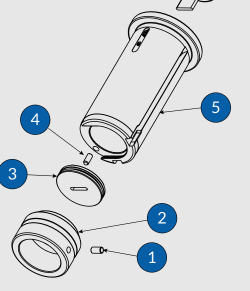












	DESCRIPTION	CAT. NO.
1	Dowel Pin [.187 x .345"]	6431
2	Die	See Opposite Page
3	Stripper	See Opposite Page
4	Ball Plunger	Contact Sales Desk
5	Guide	See Opposite Page
6	Punch	See Opposite Page
7	Dowel Pin [.187 x .500"]	2131
8	Spring Support with O-Ring	1824
9	O-Ring	2283
10	Spring	1953
11	Spring cover	2732
12	Punch Head with Set Screw	2781
13	Socket Head Set Screw [Cone point M6 x 10 mm]	6206





























PUNCH AND GUIDE



GUIDE



STRIPPER



DIE

SHIM

PUNCH A ASSEMBL	ND GUIDE Y	CAT. NO.	PRICE
Round		13514	
Shape		13516	
Optima® C	Coating		
PUNCH		CAT. NO.	PRICE
Round		2303	
Shape		2304	
Optima® C	Coating		
GUIDE		CAT. NO.	PRICE
Round		2821	
Shape 0°		2822	
Shape 0°		2903	
Shape 0°		2904	
STRIPPER	2	CAT. NO.	PRICE
Round		13044	
Shape		13143	
DIE		CAT. NO.	PRICE
	g Hugger®*	2192	
Round Sta		1808	
	g Hugger®*	2193	
Shape Sta		13801	
	dd on - Round		
Ultima® Ad	dd on - Shape		
0 00	er dies must be ordered ctions apply.	punch size plus clea	ırance.
PUNCH S	HIM	CAT. NO.	PRICE
1.50 mm	single	1898	
1.50 mm	pack of 25	2167	
DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2101	
0.76 mm	single	2721	

 ${\it Additional\ charges\ may\ apply\ to\ non-standard\ features.}$ 

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix heavy duty assemblies are designed to deliver the best performance when punching thicker materials up to 6.35 mm.	12.7 mm	6.35 mm	Dies are available in Ultima® tool steel upon request.

### 2 5 STANDARD SHAPES

















1.50 mm

0.76 mm

single 0.25 mm pack of 25

1.50 mm pack of 25

pack of 25





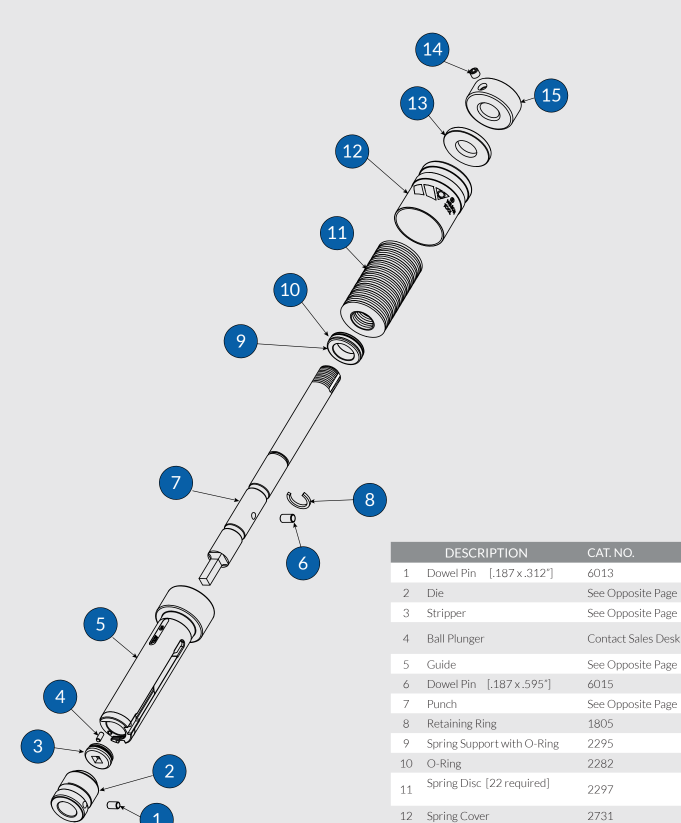


2104

2208

2722





















Spacer

13

14

15



point M6 x 6 mm]

Socket Head Set Screw [Cone

Punch Head with Set Screw





2296







PUNCH AND GUIDE ASSEMBLY



PUNCH



GUIDE



STRIPPER



DIE

SHIM

PUNCH AND GUIDE ASSEMBLY	CAT. NO.	PRICE
Round	13520	
Shape	13522	
Optima® Coating		
PUNCH	CAT. NO.	PRICE
Round	2305	
Shape	2306	
Optima® Coating		
GUIDE	CAT. NO.	PRICE
Round	2859	
Shape 0°	2860	
Shape 0°& 45°	2961	
Shape 0° & 90°	2862	
STRIPPER	CAT. NO.	PRICE
Round	1890	
Shape	1917	
DIE	CAT. NO.	PRICE
Round Slug Hugger®*	2194	
Round Standard	2021	
Shape Slug Hugger®*	2195	
Shape Standard	13804	
Ultima® Add on - Round		
Ultima® Add on - Shape		

<b>PUNCH SI</b>	HIM	CAT. NO. PRICE	
1.50 mm	single	1899	
1.50 mm	pack of 25	2168	
<b>DIE SHIM</b>		CAT. NO. PRICE	
0.25 mm	single	2097	
0.76 mm	single	2723	
1.50 mm	single	2100	
0.25 mm	pack of 25	2209	
0.76 mm	pack of 25	2724	
1.50 mm	pack of 25	2173	

\* Slug Hugger dies must be ordered punch size plus clearance.

Size restrictions apply.

 ${\it Additional\ charges\ may\ apply\ to\ non-standard\ features.}$ 

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Basix heavy duty assemblies are designed to deliver the best performance when punching thicker materials up to 7.93 mm.	31.8 mm	7.93 mm	Dies are available in Ultima® tool steel upon request.



















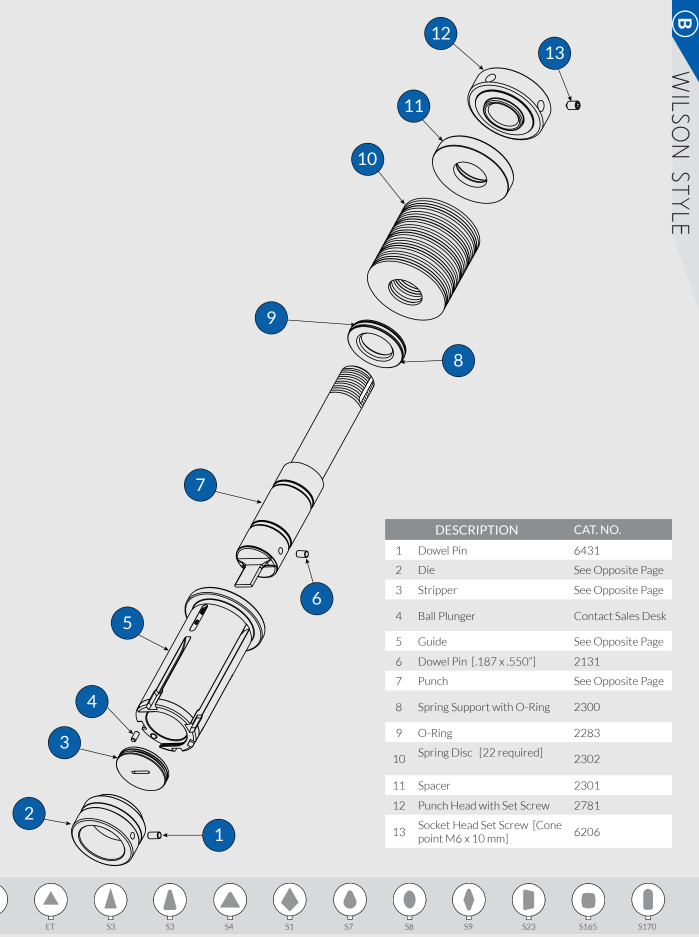














# WILSON THICK TURRET TOOLING





# WILSON THICK TURRET TOOLING



# WILSON STYLE TOOLING SOLUTIONS

LARGE STATION ADVANTAGES	HP	Standard
Fast and simple push button length adjustment	•	•
Made from hardened tool steel for increased durability	•	•
Up to 50% more bearing surface to reduce side loading	•	•
Optima® coated keys for superior wear resistance	•	•
Internal and external lubrication	•	•
ABS/WLS machine lubrication capability	•	•
External keyways at 0°, 90°, and 135°	•	•
Achieves angles of 0°, 90°, 135°, 180°, 270° and 315°	•	•
OEM compatible	•	•
Punches made from premium hardened tool steel	•	•
Optima® coated punches available	•	•
Relieved strippers for maximum grind life	•	•
Push button lock release for quick stripper plate removal	•	





GUIDE **ASSEMBLY** 



PUNCH



STRIPPER



DIE

SHIM

GUIDE AS	SEMBLY	CAT. NO.	PRICE	AB CAT. NO.	S PRICE
Assembly		5552	PRICE	5508	PRICE
PUNCH		CAT. NO.	PRICE		
Round		5026			
Shape		5025			
Optima® C	Coating				
Ultima® A	dd on (Round)				
Ultima® Ad	dd on (Shape)				
HEAVY D	UTY PUNCH	CAT. NO.	PRICE		
Round 12	2.7 - 31.75 mm	5117			
Round 31	L.77 - 41.27 mm	5120			
Shape 12	2.7 - 31.75 mm	5118			
Shape 31	L.77 - 41.27 mm	5119			
STRIPPER	₹	CAT. NO.	PRICE	CAT. NO.	PRICE
Round		1848		5150	
Shape		1854		5151	
DIE		CAT. NO.	PRICE		
	g Hugger®*	2196			
Round Sta	ndard	1850			
Shape Slug	g Hugger®*	2197			
Shape Star	ndard	13807			
Ultima® A	dd on - Round				
Ultima® A	dd on - Shape				
* Slug Hugg	ger dies must be orde	ered punch siz	e plus		
clearance.	Size restrictions app	ly.			
DIE SHIM		CAT. NO.	PRICE		
0.25 mm	single	2089			
0.76 mm	single	2725			
1.50 mm	single	2092			
0.25 mm	pack of 5	2210			
0.76 mm	pack of 5	2726			

DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2089	
0.76 mm	single	2725	
1.50 mm	single	2092	
0.25 mm	pack of 5	2210	
0.76 mm	pack of 5	2726	
1.50 mm	pack of 5	2174	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Guide assemblies achieve angles of 0°, 45°, 90°, 180°,	50.8 mm	6.35 mm	All punches will be shipped with no shear, unless specified.
225°, and 270°.	A		Use heavy duty punches for material thickness > 6.35 mm.
		l l	HP punches and dies are available in Ultima® tool steel upon request.

























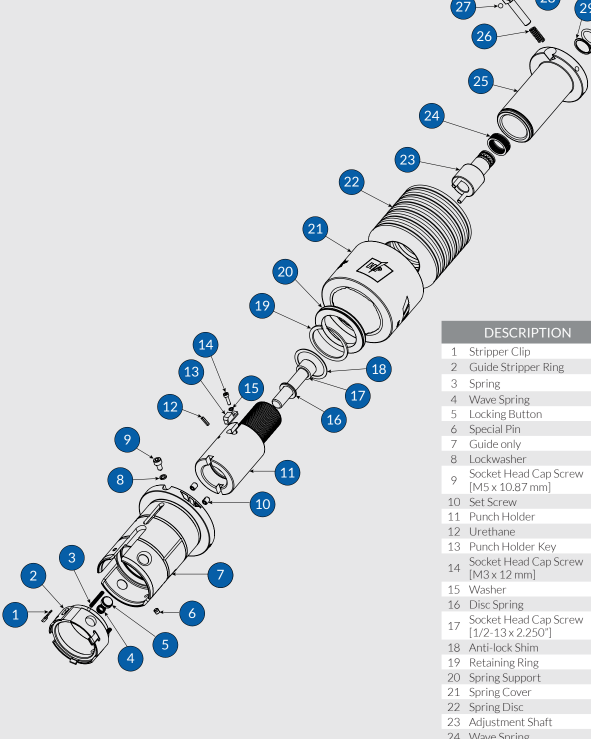




30

CAT. NO.

© WILSON STYLE



Cat. No. 5509 Guide Unit Assembly includes: 1, 2, 3, 5, 6, 7, 8, & 9

Cat. No. 5724 Driver Assembly includes: 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29 & 30

1	Stripper Clip	5521
2	Guide Stripper Ring	5520
3	Spring	971694
4	Wave Spring	8155
5	Locking Button	5519
6	Special Pin	5522
7	Guide only	5518
8	Lockwasher	2112
9	Socket Head Cap Screw [M5 x 10.87 mm]	5197
10	Set Screw	6298
11	Punch Holder	5510
12	Urethane	2020643
13	Punch Holder Key	5373
14	Socket Head Cap Screw [M3 x 12 mm]	6326
15	Washer	6327
16	Disc Spring	971690
17	Socket Head Cap Screw [1/2-13 x 2.250"]	6002
18	Anti-lock Shim	5412
19	Retaining Ring	972570
20	Spring Support	5748
21	-1 0 -	5517
22	Spring Disc	5744
23	Adjustment Shaft	5735
24	Wave Spring	971692
25		5736
26	-1 0	972396
27	Adjustment Locking Ball	972420
	Driver Lock Button	10539
	Retaining Ring	972441
30	O-Ring [.687 x .094"]	972430



































STRIPPER

**PUNCH** 

DIE

SHIM

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Guide assemblies achieve angles of 0°, 45°, 90°, 180°, 225°, and 270°.	88.9 mm	6.35 mm	1.6 mm rooftop shear is given to all punches with 'A' dimension > 50.8 mm and width > 6.35 mm.  Ultima® Premium tool steel available for punches and dies.

#### 25 STANDARD SHAPES

















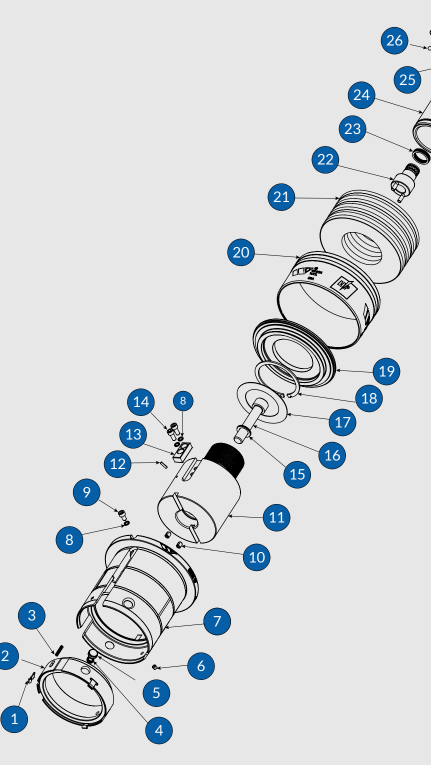












Cat. No. 5524 Guide Unit Assembly includes: 1, 2, 3, 5, 6, 7, 8, & 9

Cat. No. 5725 Driver Assembly includes: 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29 & 30

	DESCRIPTION	CAT. NO.
1	Stripper Clip	5521
2	Guide Stripper Ring	5528
3	Spring	971694
4	Wave Spring	8155
5	Locking Button	5519
6	Special Pin	5522
7	Guide only	5527
8	Lockwasher	2112
9	Socket Head Cap Screw [M5 x 10.87 mm]	5197
10	Set Screw	6298
11	Punch Holder	5525
12	Urethane	2020643
13	Punch Holder Key	1862
14	Socket Head Cap Screw [M5 x 12 mm]	6110
15	Disc Spring	971690
16	Socket Head Cap Screw [1/2 -13 x 2.500"]	6566
17	Anti-lock Shim	5413
18	Retaining Ring	5747
19	Spring Support	5738
20	Spring Cover	5561
21	Spring Disc	5449
22	Adjustment Shaft	5739
23	Wave Spring	971692
24	Punch Driver	5740
	Spring	972396
26	Adjustment Locking Ball	972420
27	Index Button	5737
28	Retaining Ring	972441
29	O-Ring	972430





























#### GUIDE ASSEMBLY



PUNCH

STRIPPER

DIE

SHIM

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Guide assemblies achieve angles of 0°, 45°, 90°, 180°, 225°, and 270°.	114.3 mm	6.35 mm	1.6 mm rooftop shear is standard on all punches with 'A' dimension > 50.8 mm and width > 6.35 mm.  Ultima® Premium tool steel available for punches and dies.

#### 25 STANDARD SHAPES

















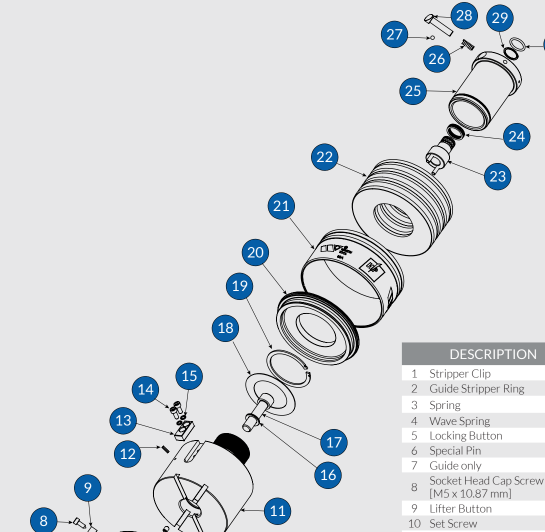








CAT. NO.



Cat. No. 5550 Guide Unit Assembly includes: 1, 2, 3, 5, 6, 7, 8, & 9

Cat. No. 5726 Driver Assembly includes: 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29 & 30

1	Stripper Clip	5521
2	Guide Stripper Ring	5538
3	Spring	971694
4	Wave Spring	8155
5	Locking Button	5519
6	Special Pin	5522
7	Guide only	5537
8	Socket Head Cap Screw [M5 x 10.87 mm]	5210
9	Lifter Button	5209
10	Set Screw	6298
11	Punch Holder	5535
12	Urethane	2020643
13	Punch Holder Key	1862
14	Socket Head Cap Screw [M5 x 12 mm]	6110
15	Washer	2112
16	Disc Spring	971690
17	Socket Head Cap Screw [1/2-13 x 2.250"]	6325
18	Anti-lock Shim	5413
19	Retaining Ring	5747
20	Spring Support	5741
21	Spring Cover	5561
22	Spring Disc	5449
23	Adjustment Shaft	5739
24	Wave Spring	971692
	Punch Driver	5742
	Spring	972396
	Adjustment Locking Ball	972420
-	Index Button	5737
	Retaining Ring	972441
30	O-Ring	972430





























GUIDE AS	SSEMBLY	CAT. NO.	PRICE
Standard A	Assembly	5586	
PUNCH		CAT. NO.	PRICE
Round		5026	
Shape		5025	
Optima® (	Coating		
Ultima® A	dd on - Round		
Ultima® A	dd on - Shape		
STRIPPER	₹	CAT. NO.	PRICE
Round		1848	
Shape		1854	
DIE		CAT. NO.	PRICE
Round Slug Hugger®*		2196	
Round Sta	andard	1850	
Shape Slug	g Hugger®*	2197	
Shape Sta	ndard	13807	
Ultima® A	dd on - Round		
Ultima® A	dd on - Shape		
0 00	ger dies must be ordered pur ictions apply.	nch size plus clearance.	
DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2089	
0.76 mm	single	2725	
1.50 mm	single	2092	
0.25 mm	pack of 10	2210	
0.76 mm	pack of 10	2726	
1.50 mm	pack of 10	2174	

 $\label{lem:charges} \textit{Additional charges may apply to non-standard features}.$ 

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Guide assemblies achieve angles of 0°, 90°, and 225°.	50.8 mm	6.35 mm	All punches will be shipped with no shear, unless specified.
	A	randana.	Use heavy duty punches for material thickness > 6.35 mm.
		Ť	LVD Guide Assembly also available on request.

#### 25 STANDARD SHAPES



















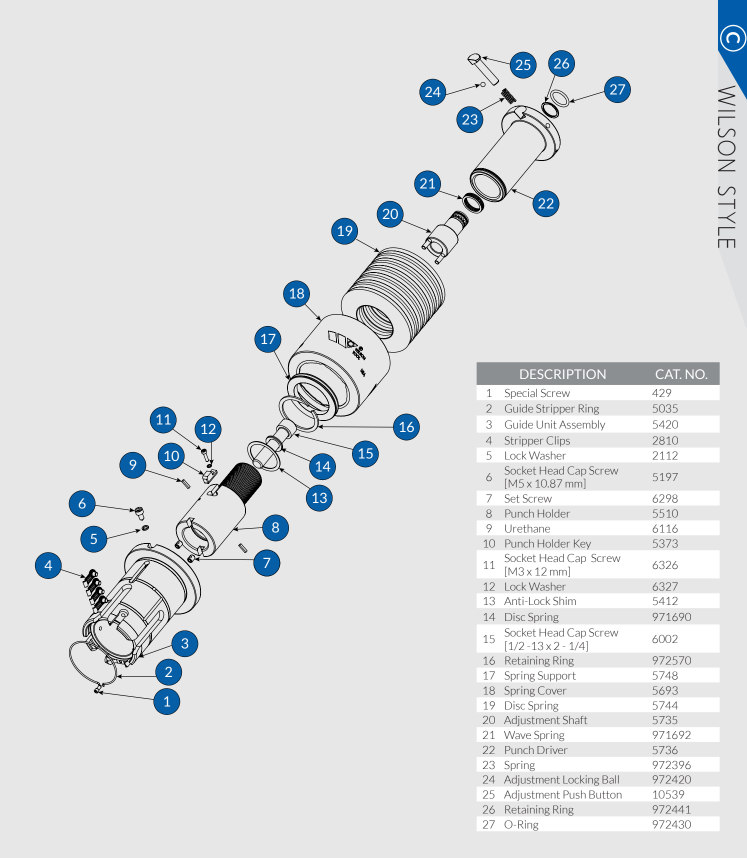








































<b>GUIDE AS</b>	SEMBLY	CAT. NO.	PRICE
Standard A	Assembly	5587	
PUNCH		CAT. NO.	PRICE
Round		5028	
Shape		5027	
Optima® C	Coating		
Ultima® Ad	dd on - Round		
Ultima® Ad	dd on - Shape		
STRIPPER	1	CAT. NO.	PRICE
Round		1864	
Shape		1869	
DIE		CAT. NO.	PRICE
Round Slu	g Hugger®*	2198	
Round Sta	ndard	1865	
Shape Slug	g Hugger®*	2199	
Shape Star	ndard	13810	
Ultima® Ad	dd on - Round		
Ultima® Ad	dd on - Shape		
0 00	ger dies must be order . Size restrictions app	, ,	us
<b>DIE SHIM</b>		CAT. NO.	PRICE
0.25 mm	single	2081	
0.76 mm	single	2727	
1.50 mm	single	2084	
0.25 mm	pack of 5	2211	
0.76 mm	pack of 5	2728	

Additional charges may apply to non-standard features.

1.50 mm pack of 5

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Guide assemblies achieve angles of 0°, 90°, and 225°.	88.9 mm	6.35 mm	1.6 mm rooftop shear is given to all punches with 'A' dimension > 50.8 mm and width > 6.35 mm.  LVD Guide Assembly also available on request.

#### 25 STANDARD SHAPES





















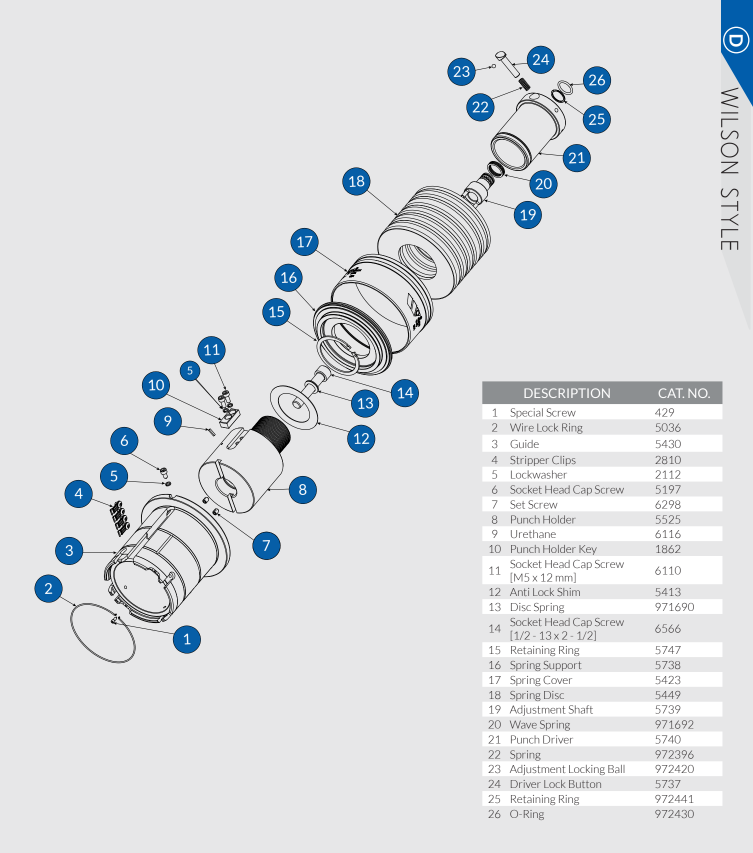


2175





























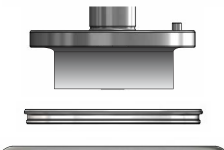








GUIDE ASSEMBLY



**PUNCH** 



STRIPPER



GUIDE ASSEMBLY	CAT. NO.	PRICE
Standard Assembly	5588	
LVD Assembly	35205	
PUNCH	CAT. NO.	PRICE
Round	5030	
Shape	5029	
Optima® Coating		
Ultima® Add on - Round		
Ultima® Add on - Shape		

STRIPPER	CAT. NO.	PRICE
Round	1877	
Shape	1882	
DIE	CAT. NO.	PRICE
Round Slug Hugger®*	2200	
Round Standard	1878	
Shape Slug Hugger®*	2201	
Shape Standard	13817	

Ultima<sup>®</sup> Add on - Round Ultima<sup>®</sup> Add on - Shape

\* Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

<b>DIE SHIM</b>		CAT. NO.	PRICE
0.25 mm	single	2073	
0.76 mm	single	2729	
1.50 mm	single	2076	
0.25 mm	pack of 5	2212	
0.76 mm	pack of 5	2730	
1.50 mm	pack of 5	2176	

Additional charges may apply to non-standard features.

DESCRIPTION	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS	NOTES
Guide assemblies achieve angles of 0°, 90°, and 225°.	114.3 mm	6.35 mm	1.6 mm rooftop shear is standard on all punches with 'A' dimension > 50.8 mm and width > 6.35 mm.  Ultima® Premium tool steel available for punches and dies.

#### 25 STANDARD SHAPES



















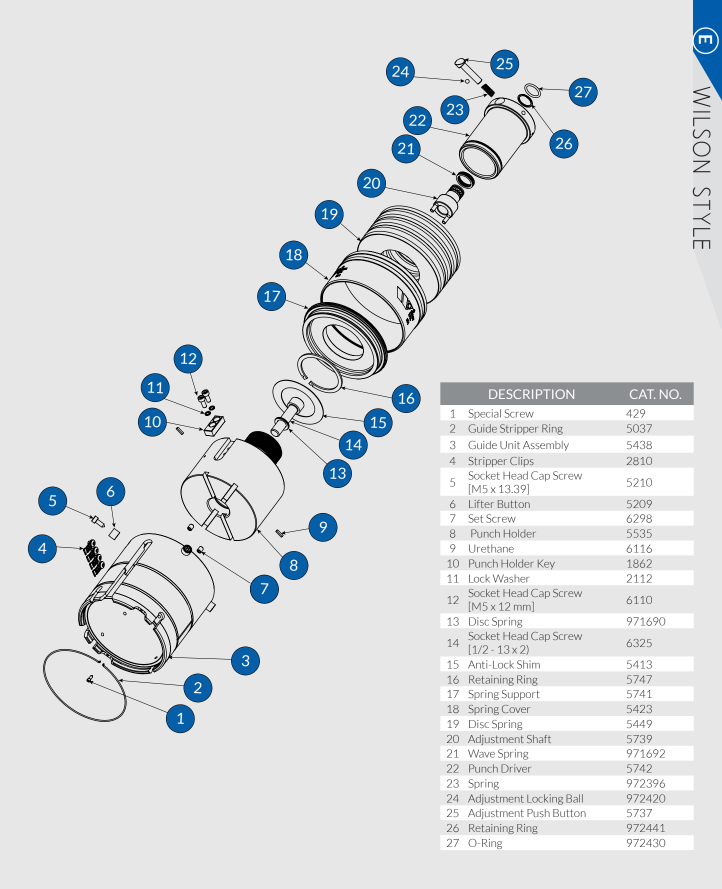




























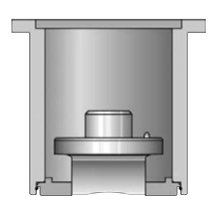














MAY BUNGU		HP		HP ABS/WLS		S-90		S-90 ABS/WLS		
STATION	MAX PUNCH 'A' DIMENSION	SHAPE	CAT. NO.	PRICE	CAT. NO.	PRICE	CAT. NO.	PRICE	CAT. NO.	PRICE
	E0.0 mm	Round	2469		5643		5067		5453	
C	C 50.8 mm	Shape	2470		5644		5068		5454	
П	00 0 mm	Round	2471		5645		5069		5455	
D	D 88.9 mm	Shape	2472		5646		5070		5456	
E	F 4440	Round	2473		5647		5071		5457	
_	114.3 mm	Shape	2474		5648		5072		5458	

DESCRIPTION	MAX. 'A' DIMENSION	ADVANTAGES	NOTES
The Notcher stripper plate is a hardened tool steel stripper plate that is precision ground to exacting tolerances. Uniquely designed to give the rigidity and slip fit of a special notching unit.	See chart above	<ul><li>Longer tool life</li><li>Standard punch can be used</li></ul>	Designed to fit Wilson Tool manufactured guide assemblies.

### WILSON TOOL OFFERS UNIQUE COATINGS TO INCREASE THE LIFE OF YOUR PUNCHES

#### Wear-Beater<sup>™</sup>

Wilson Tool's exclusive Wear-Beater coating is a titanium nitride (TiN) coating that helps reduce galling and extends punch life in certain applications.

#### **Optima®**

Optima coating provides significantly longer tool life, more hits between sharpenings, reduced galling, better performance and less downtime. With a surface hardness of 95 Rockwell C, Optima far exceeds the hardness levels that can be achieved with conventional tool steels. It resists galling in stainless and galvanized steel and is unaffected by sharpening. Optima coating will outlast untreated tools by as much as 5-7 times.



#### Slip-Max<sup>™</sup>

Available only from Wilson Tool, our Slip-Max coating has proven effective in some very tough punching and forming applications. The combination of its hardness and lubricity greatly increases punch life and reduces galling when piercing aluminum. Slip-Max is also very effective in resolving even the most challenging stripping problems with punching or forming stainless steel and aluminum.



COATING RECOMMENDATI	ON BY APPLICATION	WEAR-BEATER	OPTIMA	SLIP-MAX
Punch wear piercing varied materi	als	•	*	
Punch or die wear piercing stainles	s steel		*	
Punch wear piercing galvanized			*	
Punch or die wear piercing aluminu	ım			*
Galling on punch in stainless steel			*	
Galling on punch in galvanized			*	
Galling on punch in aluminum				*
Stripping problems when forming i	n stainless steel			*
Stripping problems when forming i	n aluminum			*
Stripping problems when piercing i	n stainless steel		*	
Stripping problems when piercing i	n aluminum			*
GOOD BETTER	▲ BEST	*		

# ULTIMA® PREMIUM TOOL STEEL IMPROVES DURABILITY AND PERFORMANCE

Available exclusively from Wilson Tool, this advanced steel is engineered to increase wear resistance by up to an astounding 100% over conventional tool steels.

#### A New Level of Performance

Ultima® punches and dies set a new benchmark for durability and performance, dramatically improving tool life when punching materials that are abrasive or have a high tensile strength. Ultima excels in applications where ordinary punches wear quickly and it is ideal for long-run jobs. It significantly reduces micro chipping, where cutting edge failure most often begins.

#### Remarkable Downtime Reductions

With up to twice as long between regrinds, Ultima punches and dies substantially reduce downtime and tool replacement costs. Breaking, chipping, cracking, tool fatigue and other problems are minimized, providing long-term gains in productivity and profitability.

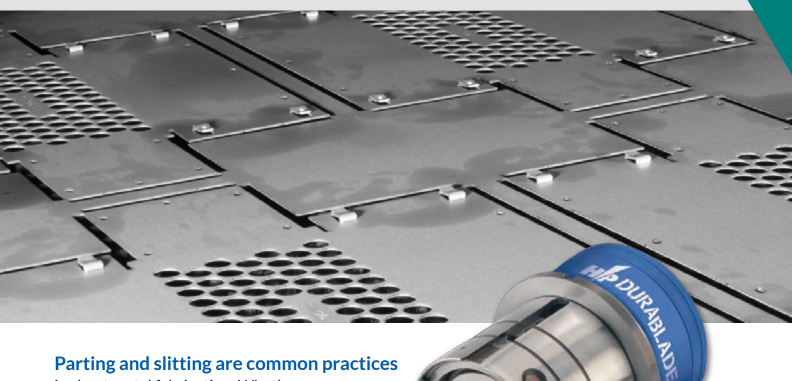
Ultima premium steel punches and dies are especially useful for the toughest applications, but are effective for any job.



EXP punches shown



### PARTING TOOLS



in sheet metal fabrication. Whether you are parting nested parts or straightening the edge of the sheet, you need a product that is rigid and delivers a long tool life.

Wilson Tool developed the Dura-Blade™ and Dura-Die parting products specifically to maximize your productivity for these applications.

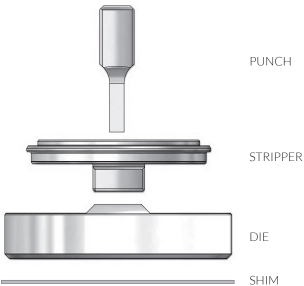
**Dura-Blade™** features a simple push button adjustment and replaceable cutting blade insert made from Ultima® premium tool steel to significantly increase grind life. The punch blades are supplied with rooftop shear as a standard to reduce punching force and noise.

The **Dura-Die parting tool** completes Wilson Tool's ultimate parting solution. If a new die is necessary, simply replace the removable insert and you are quickly back up and running. When combined with our Dura-Blade product, you are able to greatly increase the life of your parting tools and to help minimize material waste, both products are available with a one or two-sided relieved strippers for use in close-to-clamp. Dura-Dies are also made from Ultima® premium tool steel to significantly increase grind life.





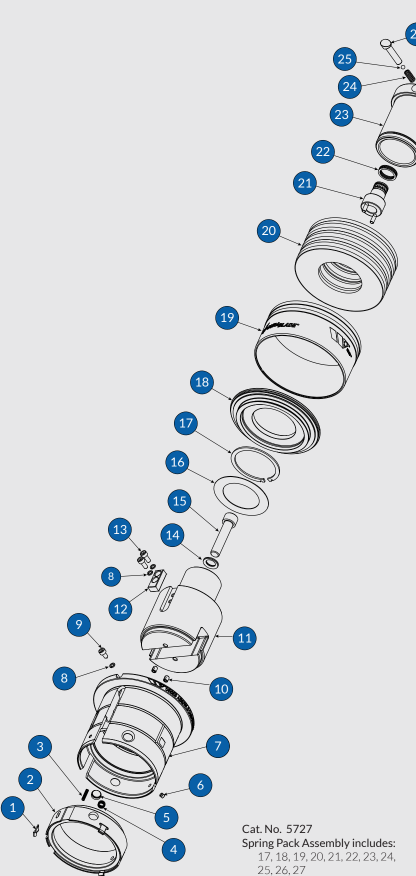
GUIDE ASSEMBLY



GUIDE ASSEMBLY	CAT. NO.	PRICE
Assembly	5663	
Assembly ABS/WLS	5653	
PUNCH	CAT. NO	PRICE
Insert	5657	
Optima® Coating		
STRIPPER	CAT. NO.	PRICE
One Sided Relief	5665	
One Sided Relief ABS	5666	
Two Sided Relief Dégagé des deux côtés	5656	
Two Sided Relief ABS	5664	
DIE	CAT. NO.	PRICE
Slug Hugger® 2* (relief 2 sides, shape at 90°)	5499	
Slug Hugger® 2* (relief 2 sides, shape at 0°-90°)	5500	
Slug Hugger® 2* (relief 1 side, shape at 90°)	12966	
Slug Hugger® 2* (relief 1 side, shape at 0°-90°)	5501	
Positive (relief 2 sides, shape at 90°)	5101	
Positive (relief 2 sides, shape at 0°-90°)	5328	
Positive (relief 1 side, shape at 90°)	2462	
Positive (relief 1 side, shape at 0°-90°)	5331	
Negative (relief 2 sides, shape at 90°)	5156	
Negative (relief 2 sides, shape at 0°-90°)	5329	
Negative (relief 1 side, shape at 90°)	2463	
Negative (relief 1 side, shape at 0°-90°)	5332	
* Slug Hugger dies must be ordered punch size p	olus clearance.	
Size restrictions apply.		
DIE SHIM	CAT. NO.	PRICE
0.25 mm single	2081	
0.76 mm single	2727	
1.5 mm single	2084	
0.25 mm pack of 5	2211	
0.76 mm pack of 5	2728	
1.5 mm pack of 5	2175	

DESCRIPTION	MAX WIDTH FOR BLADE INSERT	MAX. MATERIAL THICKNESS	NOTES
Dura Blade guide assemblies are keyed for shapes at 0°, 45°, and 90°.	19.05 mm	6.35 mm ↓	Ultima® Premium tool steel is available on dies.
Punch blades are Ultima Premium tool steel.			





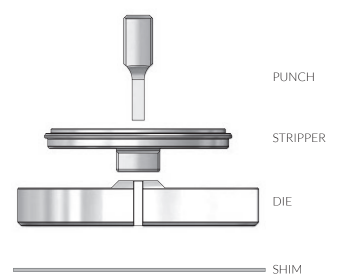
	DESCRIPTION	CAT. NO.
1	Stripper Clip	5521
2	Guide Stripper Ring	5528
3	Spring	971694
4	Wave Spring	8155
5	Locking Button	5519
6	Special PinGoupille	5522
7	Guide Unit Only	5659
8	Lock Washer	2112
9	Socket Head Cap Screw [M5 x 10.87 mm]	5197
10	Set Screw [M6 x 8 mm]	6298
11	Punch Holder with Bushing	5655
12	Punch Holder Key	1862
13	Socket Head Cap Screw [M5 x 12 mm]	6110
14	Disc Spring	971690
15	Socket Head Cap Screw [M12 x 55 mm]	6026
16	Anti Lock Shim	5413
17	Retaining Ring	5747
18	Spring Support	5738
19	Spring Cover	5679
20	Disc Spring	5449
21	Adjustment Shaft	5739
22	Wave Spring	971692
23	Driver	5740
24	Spring	972396
25	Adjustment Locking Ball	972420
26	Adjustment Button	5737
27	Retaining Ring	972441
28	O-Ring	972430







GUIDE ASSEMBLY

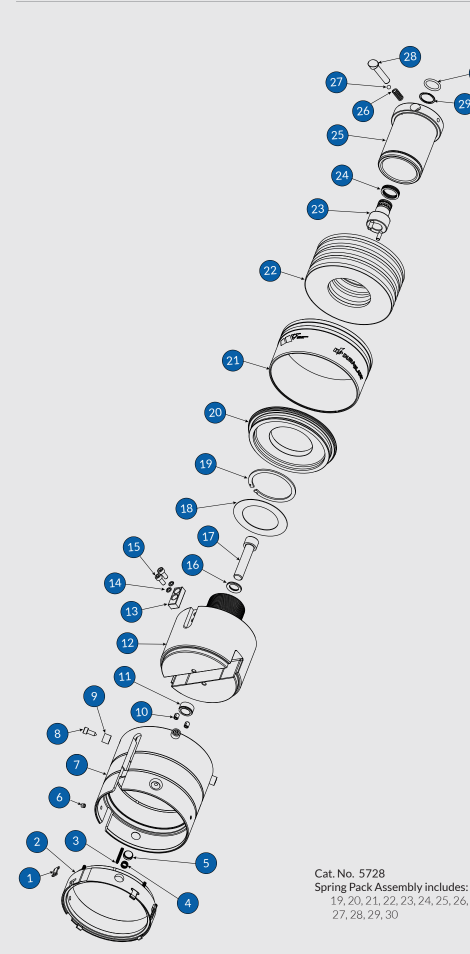


<b>GUIDE AS</b>	SEMBLY	CAT. NO.	PRICE
Assembly		5639	
Assembly	ABS/WLS	5626	
PUNCH		CAT. NO	PRICE
Insert		5630	
Optima® C	Coating		
STRIPPER		CAT. NO	PRICE
One Sided	Relief	5641	
One Sided	Relief ABS	5642	
Two Sided	Relief	5629	
Two Sided	Relief ABS	5640	
DIE		CAT. NO	PRICE
Slug Hugge	er® 2* (relief 2 sides, shape at 90°)	5502	
Slug Hugge	er® 2* (relief 2 sides, shape at 0°-90°)	5503	
Slug Hugge	er® 2* (relief 1 side, shape at 90°)	12968	
Slug Hugg	er® 2* (relief 1 side, shape at 0°-90°)	5504	
Positive (	relief 2 sides, shape at 90°)	5095	
	relief 2 sides, shape at 0°-90°)	5338	
	relief 1 side, shape at 90°)	2465	
	relief 1 side, shape at 0°-90°)	5341	
0	(relief 2 sides, shape at 90°)	5158	
	(relief 2 sides, shape at 0°-90°)	5339	
0	(relief 1 side, shape at 90°)	2466	
0	(relief 1 side, shape at 0°-90°)	5342	
0 00	er dies must be ordered punch size p	lus clearance.	
	ctions apply.		
DIE SHIM		CAT. NO.	PRICE
0.25 mm	single	2073	
0.76 mm	single	2729	
1.5 mm	single	2076	
0.25 mm	pack of 5	2212	
0.76 mm	pack of 5	2730	
1.5 mm	pack of 5	2176	

DESCRIPTION	MAX WIDTH FOR BLADE INSERT	MAX. MATERIAL THICKNESS	NOTES
Dura Blade guide assemblies are keyed for shapes at 0°, 45°, and 90°.  Punch blades are Ultima Premium tool steel.	19.05 mm	6.35 mm	Ultima Premium tool steel is available on dies.



30



	DESCRIPTION	CAT. NO.
1	Stripper Clip	5521
2	Guide Stripper Ring	5538
3	Spring	971694
4	Wave Spring	8155
5	Locking Button	5519
6	Special Pin	5522
7	Guide Unit Only	5632
8	Socket Head Cap Screw [M5 x 13.39 mm]	5210
9	Lifter Button	5209
10	Set Screw [M6x8mm]	6298
11	Bushing	5631
12	Punch Holder with Bushing	5628
13	Punch Holder Key	1862
14	Lock Washer	2112
15	Socket Head Cap Screw [M5 x 12 mm]	6110
16	Disc Spring	971690
17	Socket Head Cap Screw [M12 x 55 mm]	6026
18	Anti Lock Shim	5413
19	Retaining Ring	5747
20	Spring Support	5741
21	Spring Cover	5679
22	Disc Spring	5449
23	Adjustment Shaft	5739
24	Wave Spring	971692
25	Driver	5742
26	Spring	972396
27	Adjustment Locking Ball	972420
28	Adjustment Button	5737
29	Retaining Ring	972441
30	O-Ring	972430





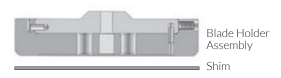
Blade Holder Assembly

Shim



Knock Out Tool

SLITTING DUBA DIE	OTV	'C' STATION		'D' STATION		'E' STATION	
SLITTING DURA-DIE	QTY.	CAT. NO.	PRICE	CAT. NO	PRICE	CAT. NO	PRICE
Blade - PositiveInsert- Positif	1	12991		13008		13013	
Blade - Slug Hugger 2Insert - Anti Retour 2	1	12992		13009		13014	
*Blade Holder Assembly at 0° and 90°*Ensemble base matrice à 0°et 90°	1	12989		13006		13015	
Shim PackPaquet de cale	1	12995		13012		13017	
Knock Out ToolExtracteur		24310		24310		24313	
Maximum	n length	51 m	nm	86 r	mm	111.8	mm
Maximur	n width	7 m	m	6.35	mm	9.521	mm
Maximum clearance for maximum	n length	0.51	mm	1.02	mm	0.76 r	mm





CLOSE-TO-CLAMP	OTV	'D' STA	TION	TION 'E' STATION		
SLITTING DURA-DIE	QTY.	CAT. NO.	PRICE	CAT. NO.	PRICE	
Blade - Positive (relief 2 sides)	1	13281		13289		
Blade - SlugHugger 2 (relief 2 sides)	1	13282		13290		
Blade Holder Assembly at 0° and 90°	1	13276		13284		
Shim Pack	1	13012		13017		
Knock Out Tool		24310		24313		
Maximur	m length	81 r	mm	111.8	mm	
Maximu	m width	7 m	nm	9.52 ا	mm	
Maximum clearance for maximur	m length	0.51	mm	0.76	mm	

#### NOTES

All die assemblies include blade holder,  $\,$  knock out tool,  $\,$  and shim pack.

Dura-Blades™ and Dura-Dies are made from Ultima Premium tool steel as standard.

Die blades ordered separately.

CAT. NO. PRICE





PUNCH

#### 'D' STATION

PUNCH		CAT. NO.	PRICE
Thin Clamps	HP	5027	
Thick Clamp	S-80/90	5114	
Optima® Coating			

STRIPPER		CAT. NO PI	RICE
Thin Clamps	S-80	5100	
Thick Clamp	S-80	5115	
Thick Clamp	S-90	5399	
Thick Clamp	S-90 ABS	5360	

DIE	CAT. NO.	PRICE
Slug Hugger® 2* (relief 2 sides, shape at 90°)	5499	
Slug Hugger® 2* (relief 2 sides, shape at 0°-90°)	5500	
Slug Hugger® 2* (relief 1 side, shape at 90°)	12966	
Slug Hugger® 2* (relief 1 side, shape at 0°-90°)	5501	
Positive (relief 2 sides, shape at 90°)	5101	
Positive (relief 2 sides, shape at 0°-90°)	5328	
Positive (relief 1 side, shape at 90°)	2462	
Positive (relief 1 side, shape at 0°-90°)	5331	
Negative (relief 2 sides, shape at 90°)	5156	
Negative (relief 2 sides, shape at 0°-90°)	5329	
Negative (relief 1 side, shape at 90°)	2463	
Negative (relief 1 side, shape at 0°-90°)	5332	

<sup>\*</sup> Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

#### 'E' STATION

Thin Clamps HP	5029
Thick Clamp S-80/90	5109
Optima® Coating	
STRIPPER	CAT. NO. PRICE
Thin Clamps S-80	5094
Thick Clamp S-80	5110
Thick Clamp S-90	5400
Thick Clamp S-90 ABS	5385
DIE	CAT. NO. PRICE
DIE	CAI. NO. FRICE
Slug Hugger® 2* (relief 2 sides, shape at	
	90°) 5502
Slug Hugger® 2* (relief 2 sides, shape at	90°) 5502 °-90°) 5503
Slug Hugger® 2* (relief 2 sides, shape at Slug Hugger® 2* (relief 2 sides, shape at 0	90°) 5502 °-90°) 5503 0°) 12968
Slug Hugger® 2* (relief 2 sides, shape at Slug Hugger® 2* (relief 2 sides, shape at 0 Slug Hugger® 2* (relief 1 side, shape at 9	90°) 5502 °-90°) 5503 0°) 12968
Slug Hugger® 2* (relief 2 sides, shape at Slug Hugger® 2* (relief 2 sides, shape at 0 Slug Hugger® 2* (relief 1 side, shape at 9 Slug Hugger® 2* (relief 1 side, shape at 0°-	90°) 5502 °-90°) 5503 0°) 12968 90°) 5504
Slug Hugger® 2* (relief 2 sides, shape at Slug Hugger® 2* (relief 2 sides, shape at 0 Slug Hugger® 2* (relief 1 side, shape at 9 Slug Hugger® 2* (relief 1 side, shape at 0°-Positive (relief 2 sides, shape at 90°)	90°) 5502 °-90°) 5503 0°) 12968 90°) 5504 5095
Slug Hugger® 2* (relief 2 sides, shape at 0 Slug Hugger® 2* (relief 2 sides, shape at 0 Slug Hugger® 2* (relief 1 side, shape at 9 Slug Hugger® 2* (relief 1 side, shape at 0°-Positive (relief 2 sides, shape at 90°)  Positive (relief 2 sides, shape at 0°-90°)	90°) 5502 °-90°) 5503 0°) 12968 90°) 5504 5095 5338
Slug Hugger® 2* (relief 2 sides, shape at Slug Hugger® 2* (relief 2 sides, shape at 0 Slug Hugger® 2* (relief 1 side, shape at 9 Slug Hugger® 2* (relief 1 side, shape at 0°-Positive (relief 2 sides, shape at 90°)  Positive (relief 2 sides, shape at 0°-90°)  Positive (relief 1 side, shape at 90°)	90°) 5502 °-90°) 5503 0°) 12968 90°) 5504 5095 5338 2465

<sup>\*</sup> Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

Negative (relief 1 side, shape at 90°)

Negative (relief 1 side, shape at 0°-90°)

#### NOTES

2466

5342

All punches will be shipped with no shear unless specified.





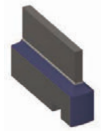
REPLACEABLE INSERT ASSEMBLY										
STATION	BODY (1	/2" - 13)	BODY (1	M - 12)	PUNCH	INSERT	SET (1/2	2" - 13)	SET (M	- 12)
STATION	CAT. NO	PRICE	CAT. NO.	PRICE	CAT. NO.	PRICE	CAT. NO.	PRICE	CAT. NO.	PRICE
С	2623		2625		2590		2568		2624	
D	1966		2286		1967		1965		2372	
Е	1969		2287		1970		1968		2373	

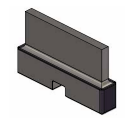
PARTS DESCRIPTION	CAT. NO.	PRICE
Socket Head Cap Screw – 3/8" - 16 x 1-1/2" long for C station	6391	
Socket Head Cap Screw – 3/8" - 16 x 1" long for D, E & F stations	6019	
High Collar Lock Washer for 3/8" screw	2129	
Dowel Pin – 1/4" Dia. x .450" long (All Stations)	6004	

DESCRIPTION	NOTES
Optima® coating is standard on punch inserts. Inserts are available as Obround to be used with rectangle die to eliminate 'saw-tooth effect'.	<ul> <li>Blade insert punches &lt; 9.53 mm in width are shipped with no shear unless specified.</li> <li>Double Valley Shear is recommended for widths of 4.75 mm - 9.53 mm and minimum lengths of 50.8 mm when used for nibbling.</li> <li>Maximum width = 19 mm.</li> </ul>



MATE STYLE	CAT. NO.	PRICE
'C ' Station Blade	15547	
'D' Station Blade	14046	
'E' Station Blade	14047	
Optima® Coating		





AMADA STYLE	ALF	РНА	STANDARD 'Q' SERIES	
AMADASTILL	CAT. NO.	PRICE	CAT. NO.	PRICE
'C ' Station Blade	-		14180	
'D' Station Blade	14044		14201	
'E' Station Blade	14045		14202	
Optima® Coating				

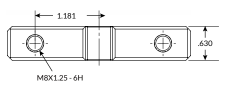


Diagram dimensions shown for 'D' and 'E' Amada Standard inserts.



ULTRA™ PUNCH	CAT. NO.	PRICE
'A' Station Round	13715	
'A' Station Shape	13716	
'B' Station Round	13717	
'B' Station Shape	13718	
ULTRA™ STRIPPER	CAT. NO.	PRICE
'A' Station Round	15500	
'A' Station Shape	15501	
'A' Station Round ABS	15502	
'A' Station Shape ABS	15503	
'B' Station Round	15504	
'B' Station Shape	15505	
'B' Station Round ABS	15506	
'B' Station Shape ABS	15507	
'C' Station Round	15508	
'C' Station Shape	15509	
'C' Station Round ABS	15510	
'C' Station Shape ABS	15511	
'D' Station Round	15512	
'D' Station Shape	15513	
'D' Station Round ABS	15514	
'D' Station Shape ABS	15515	
'E' Station Round	15516	
'E' Station Shape	15517	
'E' Station Round ABS	15518	
'E' Station Shape ABS	15519	



#### DESCRIPTION

Wilson Tool's Ultra Replacement punches and strippers are 100% compatible with Ultra guide assemblies and holders.

Optima coating available for punches.

\*Mate Ultra is a trademark of Mate Precision Tooling. Wilson Tool offers Mate Ultra tooling under an exclusive license agreement with Mate Precision tooling.



### THE TOOLS FOR YOUR SUCCESS

Whilst this catalogue certainly contains many of the physical tools you may need to be successful, Wilson Tool also offers a variety of educational opportunities that are designed to help drive your success.

We encourage you to take advantage of the many free resources offered by some of our leading technical experts covering a wide variety of topics.

These educational opportunities include:

#### **SOLUTION-FOCUSED NEWSLETTERS**

These are designed to not just be a monthly sales pitch, but practical solutions to common and not-so-common fabrication issues.

#### **TRADE SHOWS**

Wilson Tool attends many trade shows across Europe and the Middle East on an annual basis. Come visit us at your local show and challenge our sales team with your enquiries. A list of our upcoming shows are available on our website.

#### **OPEN DAYS**

Not only are our customers always welcome to visit our facilities but we also host Seminar Days to help our customers find the best solutions to their manufacturing problems. From Press Brake to Punch Press to Lean manufacturing, we host a variety of events so our customers get the most out of their day.





For more information about any or all of these educational opportunities, ask your local Sales Engineer or visit wilsontool.com



## MULTI-TOOLS



3, 8, or even 20 smaller tools in a single station. This increases your turret capacity and reduces set-up times and costs. Wilson Multi-Tools are engineered with the strongest available tool steel.

#### MTX 'R' Series

Easier than ever tool-less adjustments and changes, with no additional tooling inventory needed. HP and EXP thick turret punches, strippers and dies, can maximize grind life and lower tooling costs.

- Punch at any angle from 0° 360°
- 3 station and 8 station options
- Adjust punch length with a simple twist of the punch driver
- Visual guide groove makes setting tool length simple
- Punches are held in the 'up' position when not in use, leaving material mark-free
- Internal lube port keeps all parts moving smoothly
- Optional coatings provide exceptional wear resistance

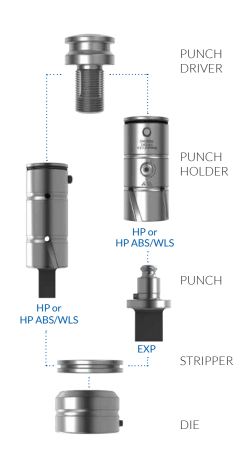
#### MT7A

This consolidates up to seven punches into a single tool, reducing multiple set-ups. The drop-in style allows punches to be loaded or unloaded quickly and easily, and accepts all styles of 'A' station punch, guide assemblies and dies.









UPPER & LOWER ASSEMBLY	CAT. NO.
MTX3iR Assembly Tool kit with punch drivers included	Call Sales Desk
PUNCH DRIVER	CAT. NO.
Punch Driver	45481
PUNCH	CAT. NO.
*HP Round	2407
*HP Shape	2408
*HP Round ABS	2398
*HP Shape ABS	2399
** EXP Round	13916
** EXP Shape	13917
Optima® Coating	-
*Requires a Punch Driver	
** Requires an EXP punch holder and d	Iriver
PUNCH HOLDER	CAT. NO.
PUNCH HOLDER EXP Shape HP	CAT. NO. 13989
EXP Shape HP	13989
EXP Shape HP EXP Shape HP ABS/WLS	13989 13918
EXP Shape HP EXP Shape HP ABS/WLS STRIPPER	13989 13918 CAT. NO.
EXP Shape HP EXP Shape HP ABS/WLS STRIPPER Round	13989 13918 CAT. NO. 1890
EXP Shape HP EXP Shape HP ABS/WLS STRIPPER Round Shape	13989 13918 CAT. NO. 1890 1917
EXP Shape HP EXP Shape HP ABS/WLS STRIPPER Round Shape Round ABS	13989 13918 CAT. NO. 1890 1917 2433
EXP Shape HP EXP Shape HP ABS/WLS STRIPPER Round Shape Round ABS Shape ABS	13989 13918 CAT. NO. 1890 1917 2433 2432
EXP Shape HP EXP Shape HP ABS/WLS STRIPPER Round Shape Round ABS Shape ABS DIE	13989 13918 CAT. NO. 1890 1917 2433 2432 CAT. NO.
EXP Shape HP EXP Shape HP ABS/WLS STRIPPER Round Shape Round ABS Shape ABS DIE Round Slug Hugger®*	13989 13918 CAT. NO. 1890 1917 2433 2432 CAT. NO. 2194
EXP Shape HP EXP Shape HP ABS/WLS STRIPPER Round Shape Round ABS Shape ABS DIE Round Slug Hugger®* Round Standard	13989 13918 CAT. NO. 1890 1917 2433 2432 CAT. NO. 2194 2021

Size restrictions apply.

INFORMATION NEEDED	MACHINE COMPATIBILITY	MAX. 'A' DIMENSION	MAX. MATERIAL THICKNESS
<ul><li> Machine Make</li><li> Machine Model</li><li> Machine Serial Number</li></ul>	Available for the following machine makes: Prima Power LVD Strippit Durma Baykal	31.75 mm	16 Tons Max [142 Kn] 6.35 mm







UPPER & LOWER ASSEMBLY	CAT. NO.
MTX8iR Assembly	Call Sales Desk
Tool kit with punch drivers included	
PUNCH DRIVER Punch Driver	CAT. NO. 45493
PUNCH	CAT. NO.
*HP Round	2405
*HP Shape	2406
*HP Round ABS	2385
*HP Shape ABS	2389
** EXP Round	13904
** EXP Shape	13905
Optima® Coating	-
* Requires a Punch Driver  ** Requires an EXP punch holder and dri	iver
PUNCH HOLDER	CAT. NO.
EXP Shape HP	13975
EXP Shape HP ABS/WLS	13906
STRIPPER	CAT. NO.
Round	13044
Shape	13143
Round ABS	13045
Shape ABS	13152
DIE	CAT. NO.
Round Slug Hugger®*	2192
Round Standard	1808
	40050
Shape Slug Hugger® 2*	12959

* Slug Hugger dies must be o	rdered punch size plus clearance.
Size restrictions apply.	



INFORMATION NEEDED	MACHINE COMPATIBILITY	MAX 'A' DIMENSION	MAX. MATERIAL THICKNESS
<ul><li> Machine Make</li><li> Machine Model</li><li> Machine Serial Number</li></ul>	Available for the following machine makes: Prima Power LVD Strippit Durma Baykal	12.7 mm as standard  Shapes: Up to 16 mm Rounds: Up to 14 mm Contact sales desk for more details	7 Tons Max [62 Kn] 6.35 mm









UPPER & LOWER ASSEMBLY	CAT. NO.
MTX8i Tool kit with punch drivers included	Call Sales Desk
PUNCH DRIVER	CAT. NO.
Punch Driver	45493
PUNCH	CAT. NO.
*HP Round	2405
*HP Shape	2406
*HP Round ABS	2385
*HP Shape ABS	2389
** EXP Round	13904
** EXP Shape	13905
Optima® Coating	-

- \* Requires a Punch Driver
  \*\* Requires and EXP punch holder and driver

PUNCH HOLDER	CAT. NO.
EXP Shape HP	13975
EXP Shape HP ABS/WLS	13906
STRIPPER	CAT. NO.
Round	13044
Shape	13143
Round ABS	13045
Shape ABS	13152
DIE	CAT. NO.
Round Slug Hugger®*	2192
Round Standard	1808
Shape Slug Hugger® 2*	12959
Shape Standard	13801
* 61 11 11	

<sup>\*</sup> Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.

INFORMATION NEEDED	MACHINE COMPATIBILITY	MAX 'A' DIMENSION	MAX. MATERIAL THICKNESS
<ul><li>Machine Make</li><li>Machine Model</li><li>Machine Serial Number</li></ul>	Available for the following machine makes: Prima Power Dalcos LVD Strippit Nisshimbo Wiedemann Goiti Danobat Rainer	Shapes: Up to 16 mm Rounds: Up to 14 mm Contact sales desk for more details	7 Tons Max [62 Kn] 6.35 mm





UPPER & LOWER ASSEMBLY	CAT. NO.
MT8iR Tool kit with punch drivers included	Call Sales Desk
PUNCH DRIVER	CAT. NO.
Punch Driver	45276
PUNCH	CAT. NO.
Round	6835
Shape	6836
Optima® Coating	-
STRIPPER	CAT. NO.
Round	474
Shape	473
DIE	CAT. NO.
Round Slug Hugger®*	6177
Round Standard	6164
Shape Slug Hugger®*	6889
Shape Positive	6165

<sup>\*</sup> Slug Hugger dies must be ordered punch size plus clearance. Size restrictions apply.



INFORMATION NEEDED	MACHINE COMPATIBILITY	max 'a' dimension	MAX. MATERIAL THICKNESS
<ul><li> Machine Make</li><li> Machine Model</li><li> Machine Serial Number</li></ul>	Available for the following machine makes: Prima Power Dalcos LVD Strippit Nisshimbo Wiedemann Goiti Danobat Rainer	16 mm	7 Tons Max [62 Kn] 6.35 mm



UPPER & LOWER ASSEMBLY	CAT. NO.
MT20i	Call Sales Desk
PUNCH	CAT. NO.
Round	6838
Shape	6839
Optima® Coating	-
STRIPPER	CAT. NO.
Round	6829
Shape	35079
DIE	CAT. NO.
Round Slug Hugger®*	6185
Round Standard	6081
Shape Slug Hugger® 2*	6885
Shape Positive	6149
* Slug Hugger dies must be order	red punch size plus



- 2.49 mm minimum dia. on rounds
- 1.52 mm minimum width on shapes
- 0.15 mm minimum

INFORMATION NEEDED	MACHINE	MAX 'A'	MAX. MATERIAL
	COMPATIBILITY	DIMENSION	THICKNESS
<ul><li> Machine Make</li><li> Machine Model</li><li> Machine Serial Number</li></ul>	Available for the following machine makes: Prima Power LVD Strippit Goiti Danobat Rainer JFY	8 mm	5 mm mild steel and Aluminum 2 mm stainless steel

#### MT7A Assembly

UPPER & LOWER ASSEMBLY	CAT. NO.
Full Set - MT Upper and Lower	13637
Upper Assembly	13638
Lower Assembly	13639



INFORMATION NEEDED	MACHINE COMPATIBILITY	MAX 'A' DIMENSION	NOTES
<ul><li> Machine Make</li><li> Machine Model</li><li> Machine Serial Number</li></ul>	Available for the following machine makes: Amada	12.7 mm	This Multi-Tool accepts all styles of 'A' station punch and guide assemblies and dies.



#### MT3iR

PUNCH	CAT. NO.
Round Punch & Driver Assembly	35306
Round Punch	2398
Shape Punch	2399
Optima® Coating	-
STRIPPER	CAT. NO.
Round	77232
Shape	77233
DIE	CAT. NO.
Round Slug Hugger® 2*	77236
Round Positive	77234
Shape Slug Hugger® 2*	77237
Shape Positive	77235

Max 'A' Dim 31.75 mm



#### MT 6-16 & MT 10-16

PUNCH	CAT. NO.
Round Punch	6075
Shape	6076
Optima® Coating	-
STRIPPER	CAT. NO.
Round	6073
Shape	6074
DIE	CAT. NO.
Round Slug Hugger® 2*	6187
Round Standard	6077
Shape Slug Hugger® 2*	6883
Shape Positive	

Max 'A' Dim 16 mm



#### MT 12-8

PUNCH	CAT. NO.
Round Punch	6080
Optima® Coating	-
STRIPPER	CAT. NO.
Round	6079
DIE	CAT. NO.
Round Slug Hugger®*	6185
Round Standard	6081

Max 'A' Dim 8 mm



#### MT 6-24 & MT 8-24

PUNCH		CAT. NO.
Round Punch		6150
Shape		6153
Optima® Coating		-
STRIPPER		CAT. NO.
Round		6151
Shape (19.05 mm Max 'A' dim)		6827
Shape (19.05 mm 'A' dim)		6154
DIE		CAT. NO.
Round Slug Hugger®*		6189
Round Standard		6152
Shape Slug Hugger® 2*	.750" max	6886
Shape Slug Hugger® 2*	>.750"	6887
Shape Positive	.750" max	6828
Shape Positive	>.750"	6155

Max 'A' Dim 24 mm



### MT 20-8 & MT 24-8

PUNCH	CAT. NO.
Round Punch	6080
Shape	6147
Optima® Coating	-
STRIPPER	CAT. NO.
Round	6146
Shape	6148
DIE	CAT. NO.
Round Slug Hugger®*	6185
Round Standard	6081
Shape Slug Hugger® 2*	6885
Shape Positive	

Max 'A' Dim 8 mm



<sup>\*</sup>Slug Hugger dies must be ordered punch size plus clearance.



### **SPECIALS**



Incorporating forming applications into your fabrication can add value to your processes while reducing cost by boosting efficiencies and eliminating secondary operations.

No matter how unique your requirement, Wilson Tool works with you to design and manufacture punch press tooling that meet the needs of your most demanding application. Our highly skilled engineers and toolmakers combine unmatched experience with specialized manufacturing systems to produce products that meet the challenges of your most demanding applications.

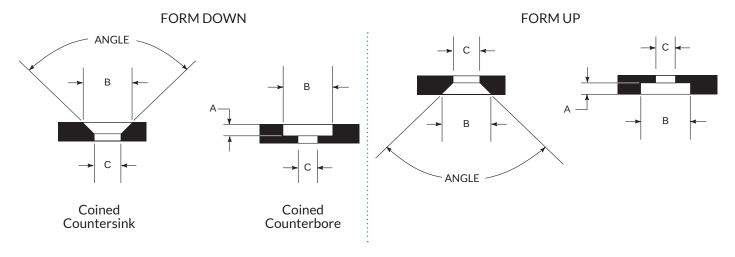
Wilson forming tools are manufactured with high grade materials to maximize tool life and machine up time. They are engineered with features like positive stopping to ensure you consistently get a form to your specifications on every hit. And when working with challenging material Wilson offers solutions like coatings to improve stripping and reduce sheet marking. Each special tool is tested using our in-house punch presses, and a sample is included with every forming special tool we ship. Wilson special tools are manufactured to our superior quality standards and tolerances and with the shortest lead times available.

### YOU NEED BETTER SOLUTIONS, FASTER!

Wilson approaches every special tooling request with a "never say no" attitude. And with the fastest lead times in the industry, your special tooling will arrive when you need it.







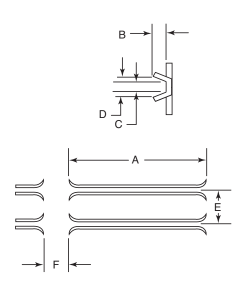
Estimated pre-punch formula: B - [(B - C) X .75] = Pre-punch

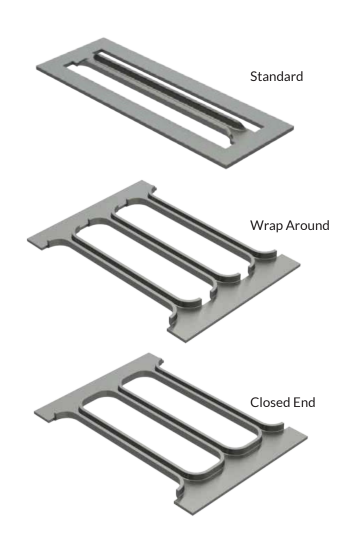
#### **AVAILABLE IN FOLLOWING STATIONS:**

_			
	D	D	
A	D		

APPLICATION	ADVANTAGES	INFORMATION NEEDED
Coining tools are used for forming countersinks and counter bores for screws or to deburr the edge of a hole.	<ul> <li>Coining on the punch press eliminates costs and time when compared to a secondary operation of machining countersinks.</li> <li>Interchangeable inserts for form down countersinks allow you to easily change coin sizes and reduce tooling costs.</li> <li>Form up coin dies are self-stripping.</li> <li>Multiple coating options available to aid in stripping</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Angle, coin diameter (B), thru-hole size with or without pilot (C).</li> <li>Screw size and type</li> <li>Form-up or form-down</li> </ul>







### AVAILABLE IN FOLLOWING STATIONS: (A) B C D E





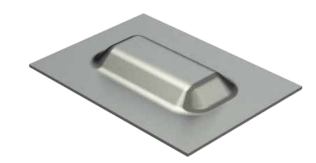




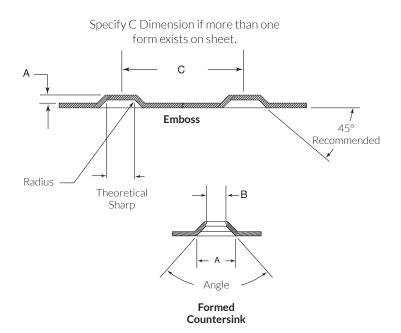
APPLICATION	ADVANTAGES	INFORMATION NEEDED
A card guide is used for retaining printed circuit boards that require standard lead-in or special lead-in shapes.  Wilson Tool will develop correct web of material to be formed on all card guides and the pre-punch shape and size on special lead-in card guides.	<ul> <li>The replaceable insert design allows for lower costs and conversion to different size card guides.</li> <li>Fast and simple length adjustment</li> <li>Special lead-ins are available</li> <li>Built in stripping for best results</li> <li>Tooling is ABS/WLS capable</li> <li>Multiple coating options available to aid in stripping</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Dimensional drawing or electronic file - centre-to-centre location and narrowest pre-punch.</li> <li>Pre-punch shape rectangle, obround, or rectangle with radius corners.</li> </ul>











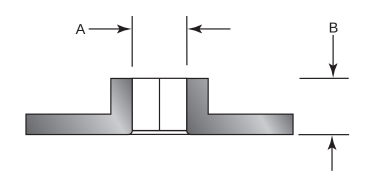
#### **AVAILABLE IN FOLLOWING STATIONS:**

### ABCDE

APPLICATION	ADVANTAGES	INFORMATION NEEDED
Embosses, dimples and forming tools are typically used to create stand-offs, spacers, countersinks, locks for nuts, embossed logos.	<ul> <li>All tools are made to achieve a consistent high quality form.</li> <li>Form up designs are self-stripping.</li> <li>A and B station embosses are full body designs to give maximum bearing area to sheet.</li> <li>Large station tools are a punch, stripper, and die design that will fit your existing holder assembly.</li> <li>Multiple coating options available to aid in stripping.</li> </ul>	<ul> <li>Material thickness and type</li> <li>Machine model</li> <li>Dimensional drawing or electronic file</li> <li>Form-up or form-down</li> <li>Style of large station guide assembly</li> </ul>







#### AVAILABLE IN FOLLOWING STATIONS:



APPLICATION	ADVANTAGES	INFORMATION NEEDED
Extrusions are used in a broad spectrum of applications:  • Self-tapping screws  • Cooling tube holders  • Air flow applications  • Tread plates	<ul> <li>B station extrusions are an insert style for fast and economical replacement.</li> <li>Form-down extrusions are designed to be self-stripping, providing consistent and trouble-free operation.</li> <li>The large station universal holder provides cost savings and flexibility. Purchase only a punch tip, ejector and die assembly to change size.</li> <li>The large station holder is ABS/WLS capable.</li> <li>Multiple coating options available to aid in stripping.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>I.D. and height or screw size and type</li> <li>Tolerance of I.D.</li> <li>Form-up or form-down</li> <li>Specify centre-to-centre if more than one extrusion exists on the sheet</li> </ul>





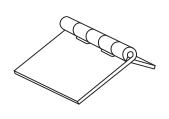


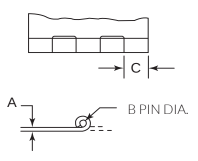


Offset Fully Curled Hinge



One-Hit Half Knuckle Hinge









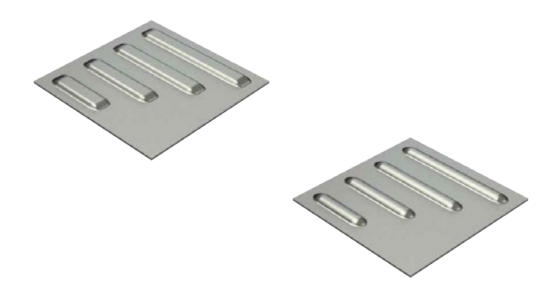


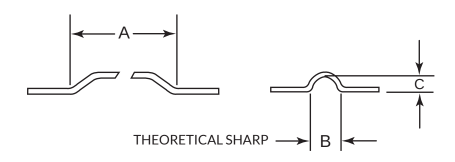


See this tool in action on the Wilson Tool YouTube Channel

APPLICATION	ADVANTAGES	INFORMATION NEEDED
itegrating a formed hinge on the edge of the neet in your turret machine eliminates the need for costly hardware and a secondary peration to weld or fasten them.	<ul> <li>Wilson Tool's one-hit hinge tool is achieved with 1 set of tools.</li> <li>Standard hinge is achieved with 2 sets of tools.</li> <li>Offset hinge requires 3 sets of tools.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness (A) and type</li> <li>Dimensional drawing or electronic file - inside diameter or pin size (B)</li> <li>Knuckle size (C)</li> </ul>





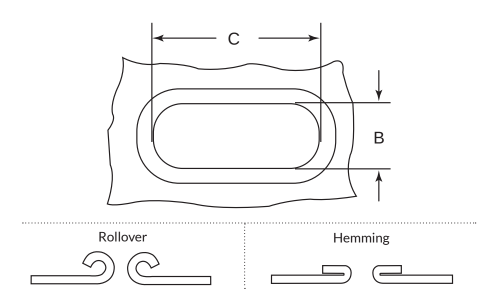




APPLICATION	ADVANTAGES	INFORMATION NEEDED
A progressive rib produces stiffening ribs, programmable to any length.  Rounded or flat top ribs are available. For best results, inside radius should be equal to or greater than the height.  Run in nibbling mode: recommended (incremental moves should be equal to the material thickness or less).	<ul> <li>The large station universal holder provides fast and easy length adjustments, cost savings and flexibility:         <ul> <li>Purchase a punch tip and die to change size</li> <li>The same upper holder can be used for electrical knockouts, extrusions, and lance and forms.</li> </ul> </li> <li>When changing material thicknesses, only one component is required.</li> <li>The large station holder is ABS/WLS capable.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Dimensional drawing or electronic file</li> <li>Specify centre-to-centre if more than one form exists on the sheet</li> </ul>



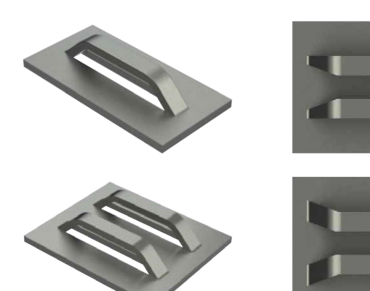


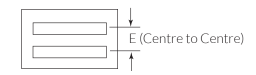


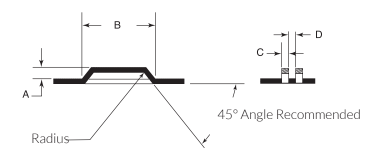


APPLICATION	ADVANTAGES	INFORMATION NEEDED
Rollover and hemming tools can be used in many applications such as hand holds, wire feeds and grommets.  • Rollover is achieved in three operations:  1. Pre-punch (developed by Wilson Tool free of charge)  2. Form-up extrusion  3. Rollover  • Hemming is achieved in three operations:  1. Pre-punch (developed by Wilson Tool free of charge)  2. Form-up extrusion  3. Flare & Flatten.	<ul> <li>Reduces costly secondary operations and handling.</li> <li>Designed and manufactured to produce consistent results.</li> <li>Multiple coating options available to extend tool life.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Diameter or length and width of opening (C, B)</li> <li>Tolerance of opening</li> <li>What type of application (hand hold, wire feed, etc.)</li> <li>Style of guide assembly</li> </ul>





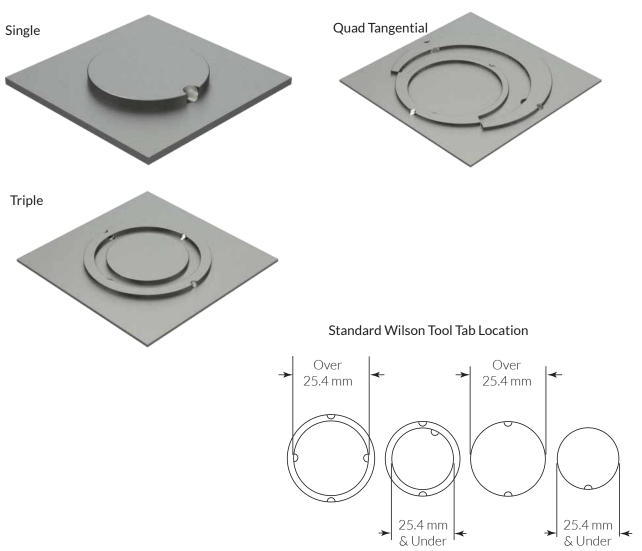






APPLICATION	ADVANTAGES	INFORMATION NEEDED
Bridge style lance and forms can be used for shear stops, locators, card guides, dividers, ventilation and wire tie downs.	<ul> <li>The Wilson design creates a positive form ensuring a high quality, consistent part.</li> <li>Small and large station holders provide both cost savings and flexibility: <ul> <li>Purchase only a punch tip, ejector and die assembly to change size.</li> <li>Use the same upper holder for other applications.</li> </ul> </li> <li>Special lead-ins available.</li> <li>Form-down bridges are made self-stripping.</li> <li>The large station holder is ABS/WLS ready.</li> <li>Multiple coating options available to aid in stripping.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Dimensional drawing or electronic file for relief</li> <li>Top, side and end views</li> <li>Form-up or form-down</li> </ul>







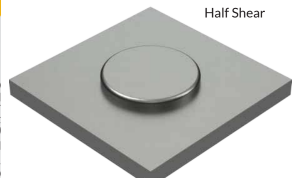


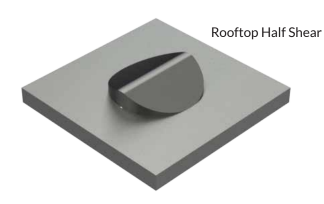




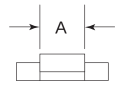
#### **APPLICATION** INFORMATION NEEDED **ADVANTAGES** Electrical knockouts (EKOs) are used to • Wilson Tool's EKO design has full stripping in both • Machine model create connection points for cable pathways. upper and lower units, which produce good quality, • Material thickness, type or range Available for: reliable knockouts every time. Single Actual diameter • The universal holder provides both cost savings and • Double (concentric or tangential) flexibility. • Specify centre-to-centre if more • Triple (concentric or tangential) - Purchase only a punch tip, ejector and die than one knockout exists on the • Quad (concentric or tangential) assembly to change size. sheet. • Standard and special shapes - Use the same upper holder for other Single or multiple tools can be used to • Form-up or form-down applications. produce the desired number of EKOs for your requirements. • The large station holder is ABS capable. • Multiple coating options available for extending tool life.

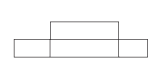




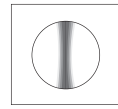


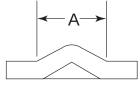




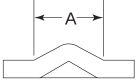


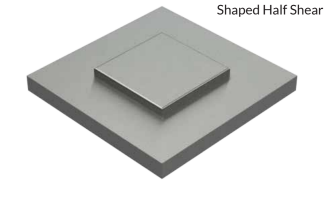
#### Rooftop Half Shear











#### **AVAILABLE IN FOLLOWING STATIONS:**









# **APPLICATION**

The half shear is an easy-to-use tool that allows you to put in shear buttons and spot welding locators to the accuracy of your punch press.

Round half shears make excellent locators for angular shearing.

Rooftop half shears have approximately a 3 gauge material thickness range.

#### **ADVANTAGES**

- Form-up half shears are available in stock sizes.
- B station form-up half shears have replaceable inserts up to 9.53mm diameter in lower unit.
- Rooftop half shears give you greater height protrusion compared to a standard half-shear when using thinner material.
- Half shears can be used on a 3.17 mm range of material.

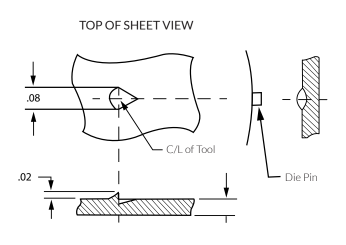
#### INFORMATION NEEDED

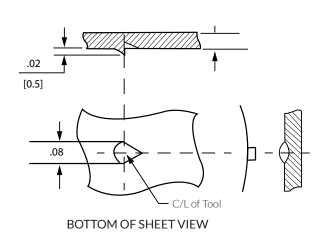
- Machine model
- Material thickness and type (or range)
- Diameter or shape (on top of sheet)
- Specify centre-to-centre if more than one exists on the sheet.
- Form-up or form-down







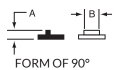


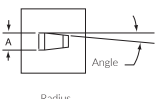


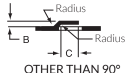


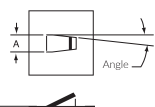
APPLICATION	ADVANTAGES	INFORMATION NEEDED
The scratch form can be used for spot welding locators, locators for angular shearing and shear stops.  Height of the stop is 0.5 mm - 0.8 mm.  Tool is designed with relief for 12.7 mm centers.	Punches a range of material from 0.91 mm to 3.18 mm     Can be used in an Auto Index station	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Specify top or bottom of the sheet scratch</li> </ul>



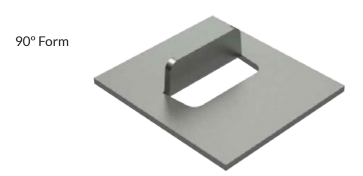




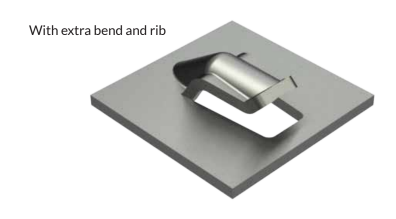














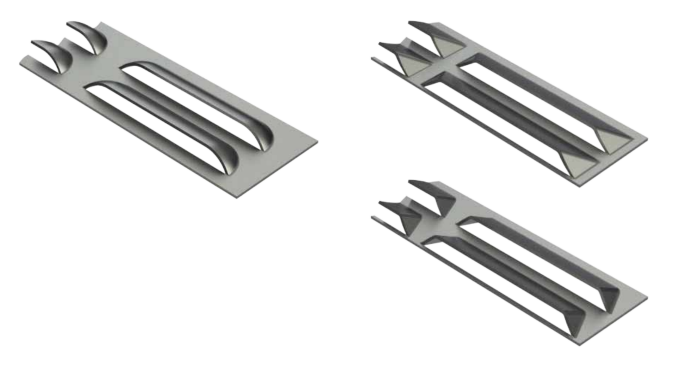


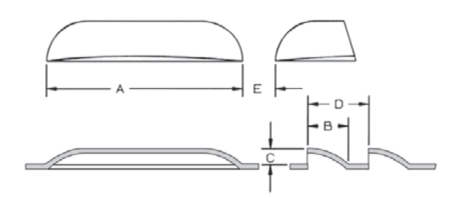




#### **APPLICATION** INFORMATION NEEDED **ADVANTAGES** Lance and forms are used for a variety of • High-quality lance and forms are assured with • Machine model applications, including: Wilson's positive form and self-stripping design. • Material thickness and type Air flow • Dimensional drawing or electronic • Lance and form other than 90° holder provides both Decoration file and pattern if relief is required. cost savings and flexibility; Location markers • Style of large station guide assembly - Purchase only a punch tip, ejector and die - for lance and forms of 90° only (e.g. Shear tabs assembly to change size; Wire harnesses series 80/90, Old Style, etc.) - Use the same upper holder for other • A taper of 5° per side should be Clip attachments. applications. added (if possible) to aid in stripping • The large station holder is ABS/WLS capable. large station lance and forms. • Multiple coating options available to extend tool life. • Form-up or Form-down





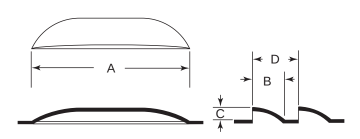


	D	C	
$(\mathbf{A})$	D		

APPLICATION	ADVANTAGES	INFORMATION NEEDED
Louvres are used in a variety of industry applications that require airflow; electrical enclosures, HVAC, and food service equipment.  Single hit louvres can be placed back to back (no web between louvres.)	<ul> <li>Lower costs with replaceable inserts that can be converted to different size louvres.</li> <li>Stock sizes available.</li> <li>The large station universal holders provide both cost savings and flexibility: <ul> <li>Purchase only pocket, cutting, and forming inserts to change size.</li> <li>Use the upper holder for other applications</li> </ul> </li> <li>Keying at 0°, 90°, 180°, and 270° is standard</li> <li>The large station holder is ABS/WLS ready.</li> <li>Multiple coating options available to extend tool life.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Dimensional drawing or electronic file</li> </ul>







"A" dimension is programmable to any length. Form length on first full hit is approximately 57mm long.



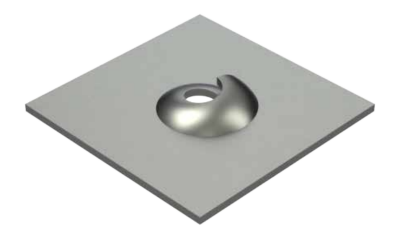






#### **APPLICATION** INFORMATION NEEDED **ADVANTAGES** Progressive louvres are used in a variety of • Lower costs with replaceable inserts that can be • Machine model industry applications that require airflow; converted to different size louvres. • Material thickness and type Electrical enclosures, HVAC, and food • B, C and D dimensions. · Stock sizes available. service equipment. • The large station universal holders provide both cost savings and flexibility: The progressive design produces various length louvres to give flexibility using one - Purchase only pocket, cutting, and forming inserts tool. to change size. - Purchase only pocket insert when changing material Run in nibbling mode (recommended incremental moves equal to the material • Use the upper holder for other applications. thickness or less). • Keying at 0°, 90°, 180°, and 270° is standard. A Do's and Don'ts information sheet is • The large station holder has in-built lubrication ports. provided for ease of programming. • Multiple coating options available to extend tool life.







Imperial Sized Screws
6-18
6-20
6-32
7-16
8-15
8-32
10-12
10-16
10-24
10-32
12-11
12-14
14-10
20-9
1/4-14
1/4-20
5/16-12
5/16-18

Metric	
Sized Screws	
2.9 x 1	
3.5 x 1.3	
4.2 x 1.4	
4.8 x 1.6	
5.5 x 1.8	
6.3 x 1.8	
8 x 2.1	
9.5 x 2.1	
M4	
M5	
M6	
M8	
M10	
M12	
M14	
M16	
M20	
M24	

Custom Sizes Available



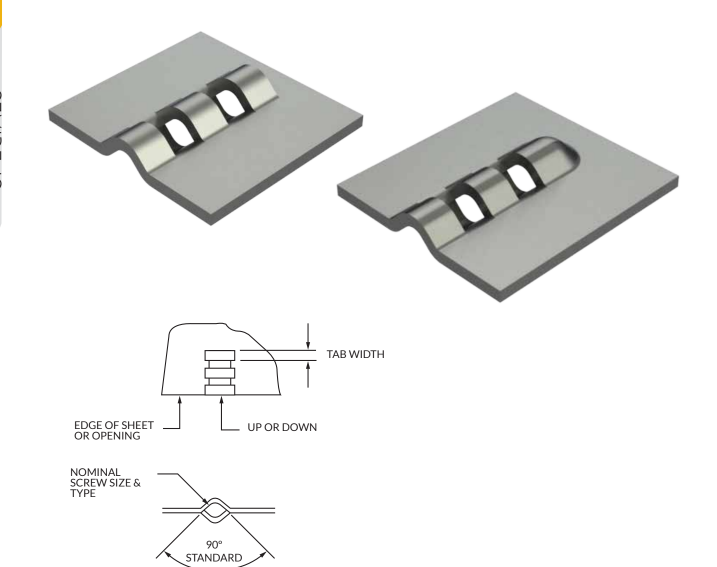






APPLICATION	ADVANTAGES	INFORMATION NEEDED
A thread form is a great solution for eliminating secondary operations and supplemental hardware where a threaded hole is required.	<ul> <li>Reduces costly hardware and assembly time.</li> <li>Coining is included in the design of the tool when recommended material thickness is exceeded.</li> <li>Pre-punch information is provided.</li> <li>Multiple coating options available to extend tool life.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Thread size and type</li> </ul>

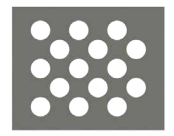






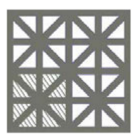
APPLICATION	ADVANTAGES	INFORMATION NEEDED
A thread loop is a great solution for eliminating secondary operations and supplemental hardware when a threaded hole is required.	<ul> <li>The Wilson design gives a positive form, which ensures a high quality part.</li> <li>Reduces costly hardware and assembly time.</li> <li>Multiple coating options available to extend tool life.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Number of thread loop tabs</li> <li>Width of tab</li> <li>Direction of first tab</li> <li>Diameter of opening or screw size and type</li> <li>Dimensional drawing or electronic file</li> </ul>





















#### **APPLICATION** INFORMATION NEEDED **ADVANTAGES** The cluster tool is the most cost effective • Creates maximum number of holes per hit. • Machine model method to manufacture perforated patterns • Material type, thickness or range • Saves on machine punching time and costly tool and is commonly used for air ventilation. maintenance. • Number of holes in clusters drains and filters. • Straight or staggered pattern • Available in any hole size, shape or pattern. • Center-to-center dimensions Cluster piercing is ideal for applications • Holds tight tolerance from hole to hole. where tight tolerance is required on the hole • Replaceable or solid design • Punch available as solid or replaceable insert style. pattern. • Style of large station guide assembly • Wilson Tool's back bending feature on dies can help reduce sheet distortion. • Multiple coating options available to extend tool life. • Slug Hugger® 2 recommended to eliminate slug pulling.



















#### **APPLICATION ADVANTAGES** INFORMATION NEEDED An ID-Stamp tool is a perfect solution • Eliminates secondary stamping operations and • Machine make and model for permanently marking and displaying ensures consistent marking. • Material thickness range and type company names, serial numbers, or part • Requires Auto Index • Reduces the number of tools needed to mark numbers. • Machine may require software parts. upgrade to run these tools • Designed to take the standard 3.18 mm When used in an Auto Index station you letter stamp character. can stamp up to 40 different characters, • The large station holder has in-built lubrication ports. including numbers, letters, and various symbols. • Adapters can be used to move B station tools to an Auto Index station. Adjustable for 3 mm material range.







FORM-DOWN				
MAXIMUM NUMBER OF CHARACTERS PER ROW FOR SINGLE & DOUBLE ROW STAMP				
SIZE	B STN	C STN	D STN	E STN
1.57 mm	22	24	48	64
2.36 mm	14	16	32	43
3.17 mm	10	12	24	32
4.75 mm	7	8	16	21
6.35 mm	5	6	12	16
9.52 mm*	**3	**4	8	10

FORM-UP								
MAXIM	UM N	UMBEI	ROFC	CHARA	CTER	S PER F	ROW	
SIZE	-	B ΓN		C TN		D TN		E TN
	1 Row	2 Rows	1 Row	2 Rows	1 Row	2 Rows	1 Row	2 Rows
1.57 mm	20	20	31	31	53	53	64	64
2.36 mm	14	14	21	21	35	35	43	43
3.17 mm	10	10	15	15	26	26	32	32
4.75 mm	7	N/A	10	10	17	17	21	21
6.35 mm	5	N/A	8	8	13	13	16	16
9.52 mm*	3	N/A	5	N/A	8	N/A	10	N/A

#### Maximum Characters for one or two rows









APPLICATION	ADVANTAGES	INFORMATION NEEDED
A letter stamp is a perfect solution for permanently marking and displaying company names, serial numbers, or part numbers.  Replaceable punch tip design allows for versatility as well as quick and easy change out.	<ul> <li>Stock sizes available in single and double row.</li> <li>Reduces the number of tools needed to mark parts.</li> <li>Eliminates secondary stamping operations.</li> <li>Adjustable for 3 mm material range.</li> <li>Interchangeable punch tip design provides cost savings and flexibility to easily change character size by purchasing only a punch tip and characters.</li> <li>Form-up letter stamp tools are made self-stripping.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Size character, number of rows, number of characters per row</li> <li>Form-up or form-down</li> <li>Style of large station guide assembly</li> </ul>

<sup>\*</sup> Maximum Characters for one row only \*\* One row only







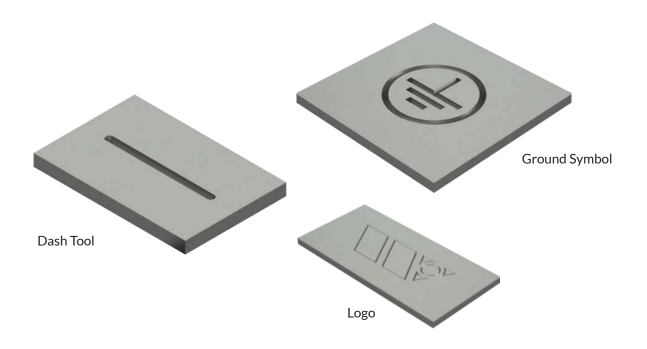


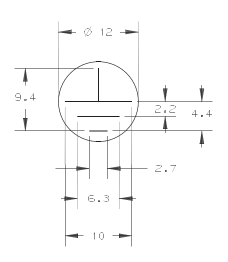




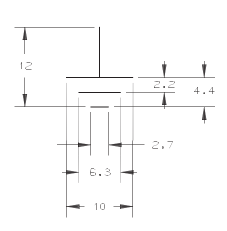
APPLICATION	ADVANTAGES	INFORMATION NEEDED
<ul> <li>Wilson Multi-Scribe is ideal for both sheet scribing and dot-matrix marking on a wide range of materials.</li> <li>Unique designs and logos can be achieved just by programming.</li> <li>Hydraulic rams produce both "scribe" and "dot-matrix" sheet marking.</li> <li>Mechanical rams produce "dot-matrix" sheet marking</li> </ul>	<ul> <li>Can achieve variable scribe depth</li> <li>Design allows for consistent mark depth</li> <li>Long lasting diamond tip</li> <li>Won't deform the material or mark the underside of the sheet.</li> <li>Sold as a kit which includes:         <ul> <li>Punch &amp; die assembly</li> <li>Red medium spring, yellow light spring</li> <li>Green heavy spring</li> <li>120° and 150° diamond insert</li> <li>90° carbide insert</li> <li>3 mm hex wrench</li> </ul> </li> </ul>	Machine model     Material thickness and type
Works on a wide range of materials.	Wilson Multi-Scribe tool comes assembled with 120° diamond and red medium spring.	







#### **GROUND SYMBOL** STOCK DIMENSIONS



#### AVAILABLE IN FOLLOWING STATIONS:









#### **APPLICATION** INFORMATION NEEDED **ADVANTAGES** • Machine model Stamping the top or bottom of the sheet • All form-up tools are designed self-stripping to is the perfect solution for permanently prevent sheet marking and tool wear. • Material thickness and type displaying company names, serial numbers, • Logo stamps and other special stamps can be symbols, and product or company logos. • Length of dash manufactured easily when an electronic file is Ground symbols, widely used in the provided. • Size of ground symbol (stock or nonelectrical industry are available in stock sizes, stock) form-down or form-up. • When used in the auto index station, dash tools can Dash tools can be used to "V" notch the sheet be used to create numbers or letters. • Electronic file for logos to aid in bending, create numbers and letters, • Adjustable for 3 mm material range. Einsatzbereich: and location marks on a sheet. Dash tools • Form-up or form-down bis 3,18 mm Materialdicke are available in form-down or form-up, in • Style of large station guide assembly various lengths and can be run progressively.







See this tool in action on the Wilson Tool YouTube Channel

APPLICATION	ADVANTAGES	INFORMATION NEEDED
The rolling de-burring tool eliminates the secondary operation of removing burrs from	Quickly and efficiently de-burrs your parts while on the turret machine.	<ul><li>Machine model</li><li>Material thickness and type</li></ul>
your parts.	Eliminates costly secondary operations.	•
	Coins a small chamfer on the cut edge top and bottom of the sheet.	
	Can be used to de-burr nested parts.	
	• Adjust ball pressure without disassembling the tool.	











#### AVAILABLE FOR STATION SIZES (depends on machine):

**APPLICATION** 

Machines with high form stations require

sheet up to 12mm high or higher.

special tooling that can achieve forms in the

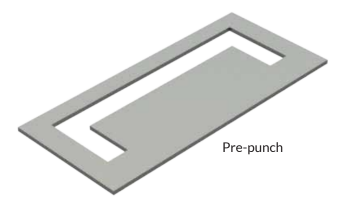






ADVANTAGES	INFORMATION NEEDED
<ul> <li>Able to form closer to the clamps with less distortion to the sheet.</li> <li>Able to pierce holes in adjacent stations with less distortion.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Dimensional drawing or electronic file</li> </ul>











# See this tool in action on the Wilson Tool YouTube Channel

APPLICATION	ADVANTAGES	INFORMATION NEEDED
Opti-Bend allows you to achieve exceptionally high bends (up to 90°) in your punch press, eliminating costly time-consuming secondary operations in a press brake.  It is possible to achieve 3° over bend.	<ul> <li>Performs up to 90° bends on a punch press with neutral pull on the sheet (won't pull out of clamps).</li> <li>Special rotating cam design minimizes sheet marking on soft or high polished materials.</li> <li>Available in single hit or progressive styles.</li> <li>Can be run on a small range of material.</li> <li>Allows multiple bending in a turret machine.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Dimensional drawing or electronic file</li> </ul>















# See this tool in action on the Wilson Tool YouTube Channel

APPLICATION	ADVANTAGES	INFORMATION NEEDED
The tapping tool allows you to create high precision threads at any programmed location on the sheet.  • Taps available in imperial or metric sizes  • Available for most major brands of turret style punch press.	<ul> <li>Fast! Tap a hole or an extruded hole with every machine stroke, up to 200 holes per minute.</li> <li>Built in tapping fluid injection system is synchronized with the machine stroke to reduce wear and breakage.</li> <li>Taps are easily changed, with no disassembly required.</li> <li>Works on a wide range of material.</li> <li>Stock size pitch inserts and taps are available for fast delivery.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Pitch and tap size</li> </ul>









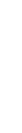


APPLICATION	ADVANTAGES	INFORMATION NEEDED
Zip-Tech lance is achieved in three operations:  1. Pre-punch - round hole 2. Pre-punch - T-shape hole 3. Zip-Tech Lance and Form	<ul> <li>Fabricates snaps to join metal parts together.</li> <li>Different types of materials of the same thickness can be joined together.</li> <li>Eliminate time consuming and labour intensive welding and grinding operations, spot welding or other fastening methods.</li> </ul>	Machine model     Material thickness and type





**ROLLING FLARE** 

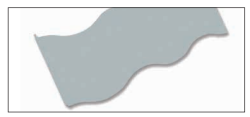




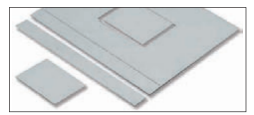
**ROLLING RIB** 



**ROLLING OFFSET** 

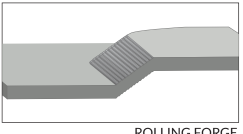


**ROLLING SHEAR** 



**ROLLING PINCHER** 





**ROLLING FORGE** 











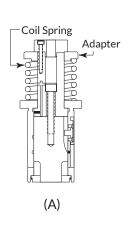
See this tool in action on the Wilson Tool YouTube Channel

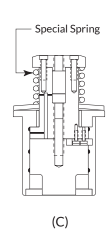
APPLICATION	ADVANTAGES	INFORMATION NEEDED	
The Wilson Wheel family of products offers you flexible, high speed production of slits, ribs and offsets on a wide range of materials with virtually no burrs or nibble marks.  Create curves, arcs and circles with your auto index station.	<ul> <li>High speed - equal to programmed table travel speed.</li> <li>Virtually no burrs or nibble marks on sheet.</li> <li>Eliminate scrap with rolling shear and pincher.</li> <li>Replacement forming wheels available.</li> <li>Available in form-up or form-down.</li> <li>Works on a wide range of material.</li> <li>Wheel tools can start or end anywhere on the sheet.</li> <li>Stock sizes available for fast delivery.</li> </ul>	<ul> <li>Machine model</li> <li>Material thickness and type</li> <li>Define fabrication needs</li> </ul>	

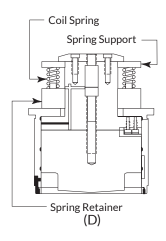




#### OTHER ASSEMBLY DESIGNS







### AVAILABLE IN FOLLOWING STATIONS: A B C D E









APPLICATION	ADVANTAGES	INFORMATION NEEDED
Light Spring Packs help reduce sheet and form distortion as well as sheet marking in forming and piercing operations.	<ul> <li>Fast and easy assembly and disassembly with Series 80°, Series 80 Plus°, Series 90° and High Performance° (HP).</li> <li>Simply spin off the existing spring unit and spin on the partial light spring unit.</li> <li>Sold in partial or complete spring units.</li> <li>Assembly instructions included.</li> </ul>	Type of holder





# AVAILABLE IN FOLLOWING STATIONS: (A B C D E)







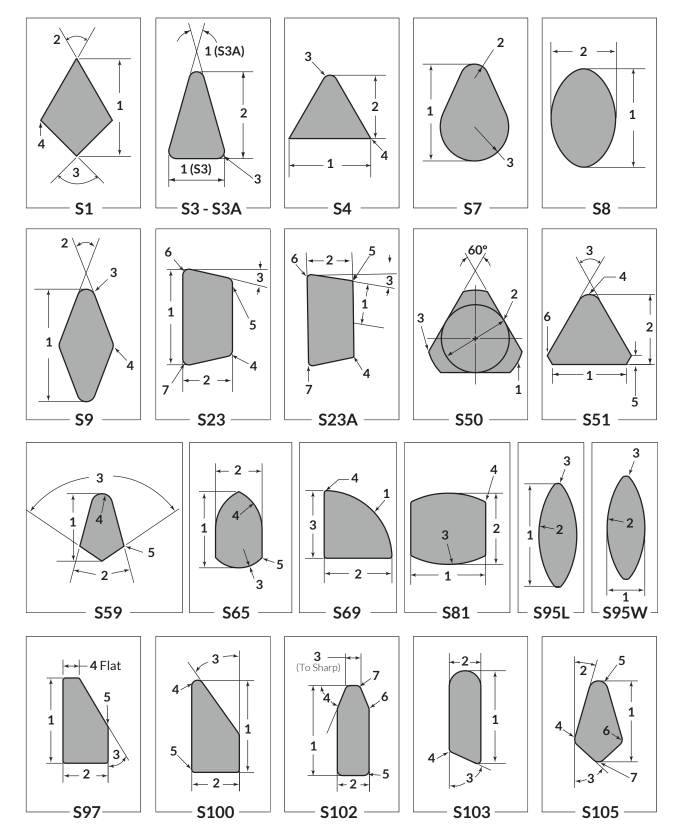


APPLICATION	ADVANTAGES	INFORMATION NEEDED
The E-Z Set™ punch head provides quick turn-of-the-wrist adjustment. A simple lift and turn of the adjustable head is all that is required.  You can achieve just the right mark or form when using the E-Z Set™ punch head on A or B station stamping and forming tools.	<ul> <li>Precise adjustment: Each adjustment click provides a 0.09 mm incremental change in the tool length.</li> <li>The maximum adjustment is approximately 3 mm.</li> <li>Fine length adjustments can now be made without removing the tool from the turret, thus reducing machine down time.</li> <li>You will see instant payback based on reduced machine down time.</li> </ul>	Type of holder - imperial or metric     Style of guide assembly



# STANDARD SHAPES (GROUP 'A')

Standard shapes are included in the standard prices

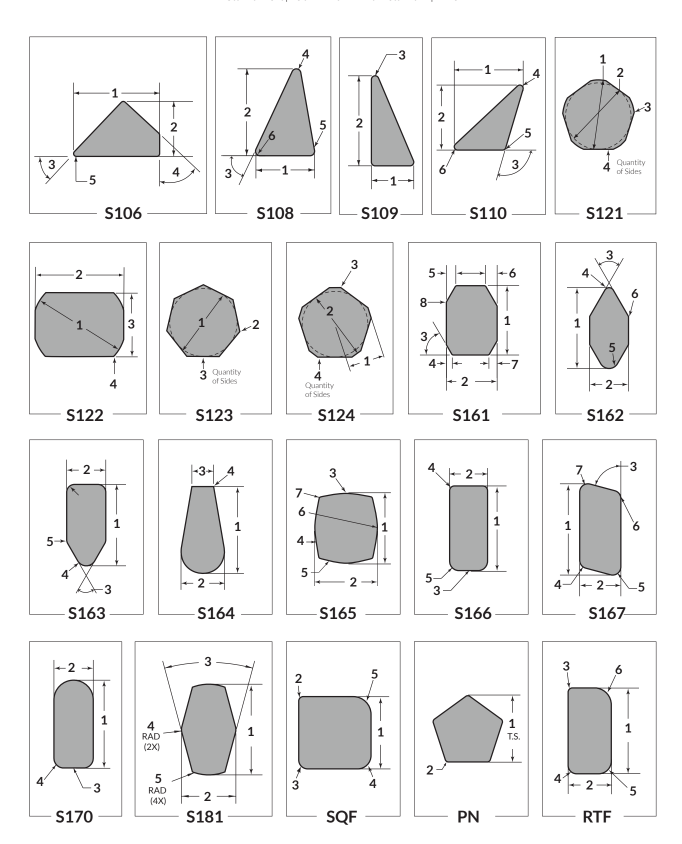


NOTE: Special considerations may alter price and lead time.



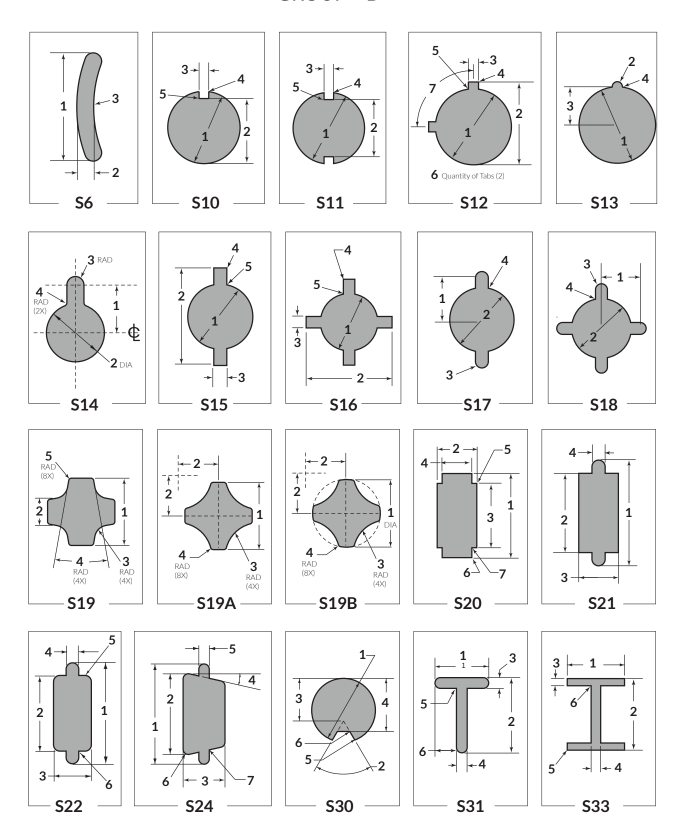
# STANDARD SHAPES (GROUP 'A')

Standard shapes are included in the standard prices



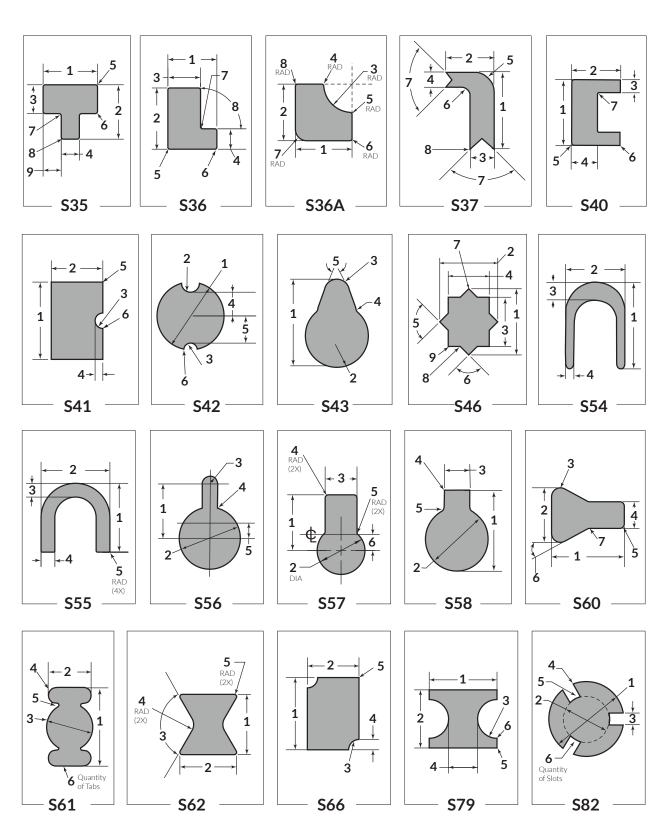
NOTE: Special considerations may alter price and lead time.





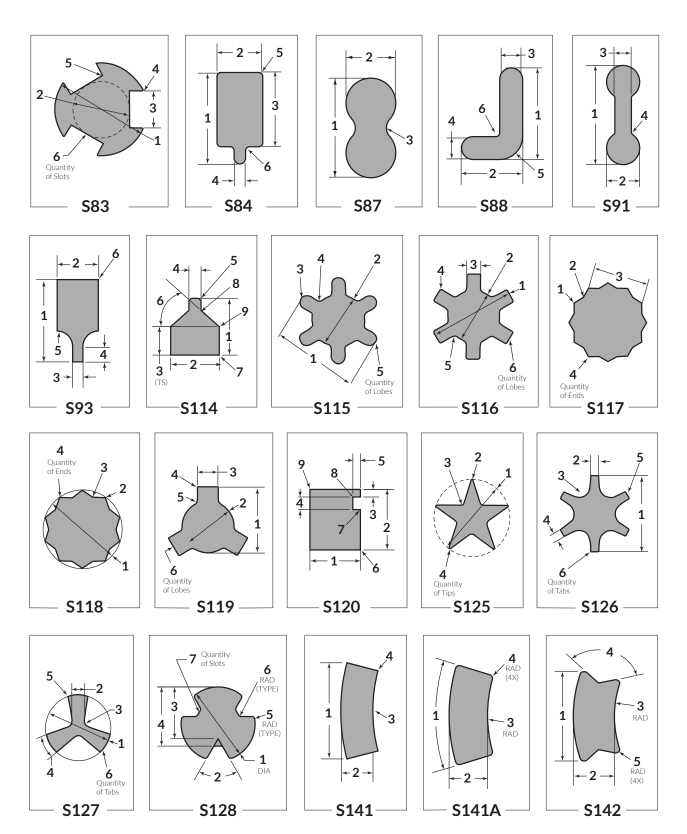
NOTE: Special considerations may alter price and lead time.





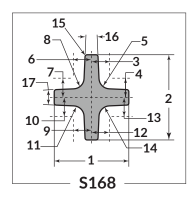
NOTE: Special considerations may alter price and lead time.

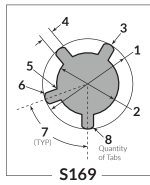


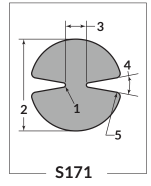


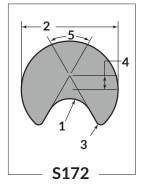
NOTE: Special considerations may alter price and lead time.

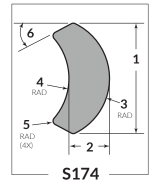


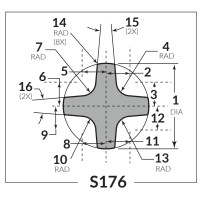


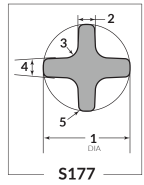


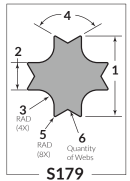




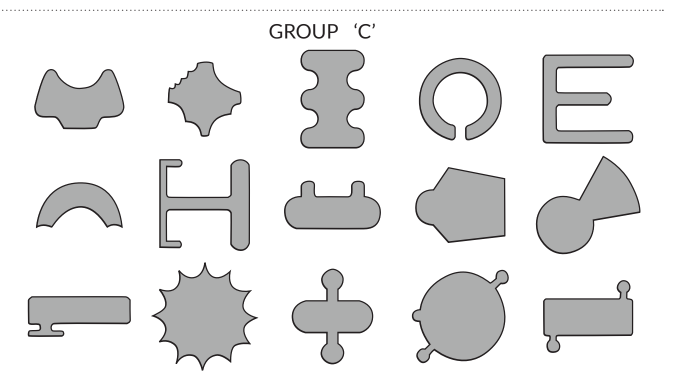








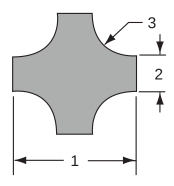
NOTE: Special considerations may alter price and lead time.



Any complex 2D shape ordered with a DXF file will be priced as a "B" Group. Electronic file will be validated at the time of ordering.



# 4-WAY RADIUS TOOLS - STANDARD SIZES



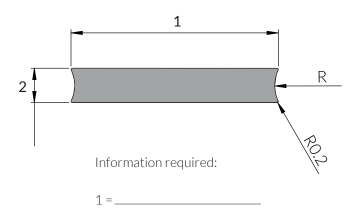
Information required:

1 = \_\_\_\_\_

2 = \_\_\_\_

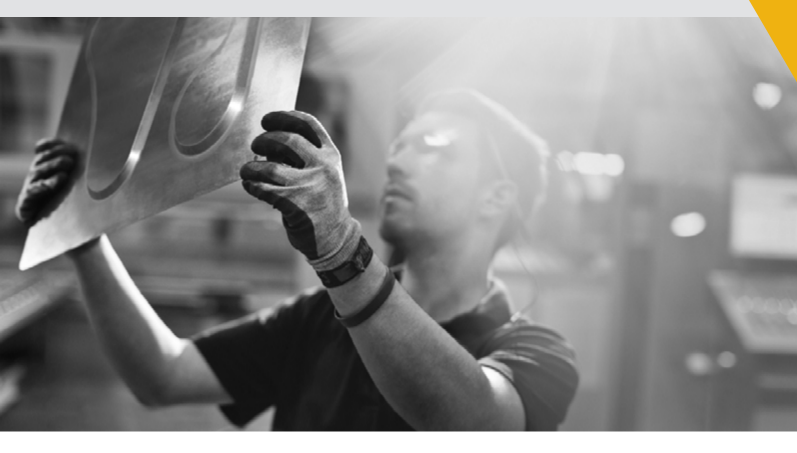
3 = \_\_\_\_\_

# WT STYLE FISHTAIL TOOL





# BE LIMITED BY YOUR IMAGINATION, NOT YOUR TOOLS



Wilson Tool can help you to reduce secondary operations and save you valuable manufacturing time.

# **CHALLENGE US!**

Contact us with your details and see if we can help you to improve your production processes.

Examples of how we've met previous challenges our customers have faced.



Hemming

Unexpected ways to hem component edges.



**Part Bending** 

Alternative ways to form bent parts.



**Corner Forming** 

Form closed corners without the need for welding.



DESCRIPTION	CAT. NO.
Wilson X-Sharp Grinder	55106
X-Sharp Shear Grinding Chuck	55115
Trumpf® size 1 Die Adapter	26008
CBN Grinding Wheel	55109
Grinder Coolant	55311
Dressing Stone	55117
Dressing Stone Holder	55319
Press Brake Compatible Punch Press Compatible	



#### X-SHARP GRINDER

Sharpening your punch press tooling is simpler and faster with the unique and innovative X-Sharp grinder from Wilson Tool.

#### The benefits:

- Burr-free, quality parts straight off the punch press
- Longer tool life for reduced tooling costs
- No scrapped or wasted sheets due to tooling malfunction
- Reduced wear on your punch press
- Available in the colours of your choice to match your machines

Press Brake Compatible
Punch Press Compatible



#### **ULTRASONIC CLEANER**

Material build-up, or "Galling", will have a detrimental impact both on the life of your tooling and on the quality of the parts produced on your punch press.

To protect the investment you have made in punch press and press brake tooling, Wilson Tool can now offer a range of high quality and innovative Ultrasonic cleaners that will remove galling in minutes without damaging the tool surface.

ITEM	VOLUME	BASKET SIZE	CAT. NO.
M3	1.9 Litres	198  mm  x  106  mm  x  50  mm	55323
M12	9 Litres	250 mm x 190 mm x 115 mm	55324
M30	20.6 Litres	$455\mathrm{mm}\mathrm{x}250\mathrm{mm}\mathrm{x}115\mathrm{mm}$	55325
M80i	80 Litres	540mmx290mmx340mm	55328
M120i	120 Litres	540 mm x 400 mm x 390 mm	55329
M160i	160 Litres	1120mmx290mmx340mm	55330
Cavitec HD Pro	25 Litres	Detergent solution, 10-40% ratio in water	55348



See this tool in action on the Wilson Tool YouTube Channel









<sup>\*</sup>For more information on cabinets and drawer inserts refer to the Wilson Tool X-tra Catalogue



#### T-HANDLE EXTRACTOR

Press Brake Compatible

Punch Press Compatible



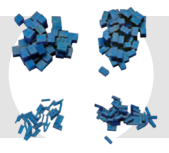
Used for large station guide assemblies.

Cat. No. 6843

#### **SLUG EJECTORS**

Press Brake Compatible

Punch Press Compatible



HOLE DIA. IN PUNCH	QTY	CAT. NO.
3.2 mm	50	6116
48 mm	50	6117
95 mm	50	6118
127 mm	50	6119
Assortment	50	6410

#### ZIP-MAR ADHESIVE DISCSTM

Press Brake Compatible
Punch Press Compatible

Zip Mar<sup>™</sup> reduces the costly marring of material by the stripper. The disk is applied to the bottom of a standard stripping guide or stripper plate. A hole is then cut with a sharp knife to reveal the existing hole in the stripper.



STATION	QUANTITY	CAT. NO.
А	Pack of 10	6083
В	Pack of 10	6084
С	Pack of 10	6085
D	Pack of 10	6086
Е	Pack of 10	6087
Sheet	15.2 x 30.5 cm	6108

#### **DIGITAL THICKNESS GAUGE**

Press Brake Compatible
Punch Press Compatible



- Compact size with spring loaded jaw mechanism
- Accuracy to 0.051 mm
- Readings in millimeters, inches and fractions

Cat. No. 974117

### DIGITAL EASY READ CALIPER

Press Brake Compatible
Punch Press Compatible



- Large digital readout 22.23 x 60.33 mm
- Measuring range 0 152.4 mm
- Accuracy to 0.025 mm

.....

Cat. No. 974118



One tool is required to align each station.

STATION	UPPER CAT. NO	LOWER CAT. NO
А	2597	2598
В	2599	495



# SINGLE TRACK MACHINE ALIGNMENT TOOLS

Press Brake Compatible
Punch Press Compatible

Two tools are required to align each station - one in front of the station and one in back.

STATION	UPPER CAT. NO
А	2601
В	2602



# MULTIPLE TRACK MACHINE ALIGNMENT TOOLS

Press Brake Compatible

Punch Press Compatible

Single track turrets require one tool to align each station. Multiple track machines require two tools to align each station.

STATION	UPPER	LOWER
STATION	CAT. NO	CAT. NO
С	1840	1841
D	1947	1948
Е	1949	1950
F	2290	2291



### **ALIGNMENT TOOLS**

Press Brake Compatible
Punch Press Compatible

A Ball riding die consists of a spring loaded ball designed to help eliminate sheet hang-up from material running into a higher die, sheet deformation from punching next to dies of different heights and damage to die inserts when the die cap receives uneven loading.

BALL RIDING CAT. NO	BRUSH CAT. NO
2375	2760
482	2761
13591	2762
13592	2763
13593	2764
	CAT. NO 2375 482 13591 13592



# **BALL RIDING AND BRUSH DIE**

Press Brake Compatible
Punch Press Compatible

Brush dies are primarily used in applications where any marking that might be caused by ball riding dies is not acceptable.



### **NYLON VICE JAWS**

Press Brake Compatible

Punch Press Compatible



Used to aid in the assembly and maintenance of A & B Station Thick Turret style punch assemblies.

Cat. No. 24001

### **ASSEMBLY FIXTURE**

Press Brake Compatible

Punch Press Compatible



Ideal bench mounted aid for assembling.
For C and D Stations.

Cat. No. 24162

### HP SPRING COMPRESSION KIT

Press Brake Compatible

Punch Press Compatible



Includes spring base, external circlip pliers, spacer sleeve, washer and M-12 bolt.

Cat. No. 6940 For old style : Cat. No. 8104

# RUBBERIZED ABRASIVE WHEEL

Press Brake Compatible
Punch Press Compatible



• For removing galling

Cat. No. 8050



An extreme-pressure, solid lubricant that is used for metalworking and protecting against corrosion. Multi-purpose, low friction and heavy duty.

Cat. No. 6055



### **PUNCH LUBRICANT**

Press Brake Compatible

Punch Press Compatible

Xcel 1 Liter Spray Bottle Cat. No. 24315

Xcel 5 Litre Concentrate Cat. No. 24316



### SHEET LUBRICANT

Press Brake Compatible

Punch Press Compatible

0.95 Litre capacity enamel steel sprayer with adjustable plastic nozzle.

Cat. No. 6120



# **SURE SHOT SPRAYER**

Press Brake Compatible

Punch Press Compatible



# **MAGNET SQUARE**

Press Brake Compatible
Punch Press Compatible



ON/OFF work holding magnet 150 lb [70 kg] of hold force. Size: [30 mm] Square

Cat. No. 974150

### **WIRE BRUSH**

Press Brake Compatible
Punch Press Compatible



3 Row

5 Row

Cat. No. 55068

Cat. No. 55069

### **OIL STONE**

Press Brake Compatible
Punch Press Compatible



Triangular aluminum oxide sharpening stone.

Cat. No. 6060

### **DIAMOND FILE**

Press Brake Compatible

Punch Press Compatible



Industrial file plated with finely selected diamond powder. Can be used on hardened tool steel.

Cat. No. 6059

## SAE HEX KEY WRENCH SET

Press Brake Compatible
Punch Press Compatible



Imperial 13 piece set. Contains .050", 1/16",5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16",7/32", 1/4", 5/16" and 3/8".

Cat. No. 6057



Metric 9 piece long arm set. Contains 1.5 x 77, 2 x 83, 2.5 x 90, 3 x 98, 4 x 106, 5 x 118, 6 x 137, 8 x 156, and 10 x 170 mm.

Cat. No. 6105

......



### METRIC HEX KEY WRENCH SET

Press Brake Compatible

Punch Press Compatible

Polyurethane dead-blow hammer. Inside hammer head are steel pellets which impact asplit second after the hammer face, reducing rebound.

Cat. No. 6106



### **SOFT FACE HAMMER**

Press Brake Compatible

Punch Press Compatible

Retaining ring pliers for changing Old Style B Station Thick Turret strippers and Old Style 5/8" Drop-In strippers.

Cat. No. 6056

•••••



### TRU-ARC PLIERS

Press Brake Compatible

Punch Press Compatible

Adjustable 'c' hook wrench for removing B Station Thick Turret and 1/4" Station ThinTurret/Strippit punch heads.

Cat. No. 6058

••••••



### **SPANNER WRENCH**

Press Brake Compatible

Punch Press Compatible

Manufactured from drop forged carbon steel with hardened and precision ground blades which can be re-sharpened.



#### **TINSNIPS**

Press Brake Compatible

Punch Press Compatible



DIE SHIMS FOR MULTI-TOOLS®					
STATION	SHAPE	THICKNESS	INDIVIDUAL CAT. NO.	PACKAGE OF 15 CAT. NO.	
3-1/2 - 8i/Ri		0.25 mm	6800	6815	
3-1/2 - 8i/Ri		0.76 mm	6801	6816	
MT 12 & 20-8	Round	0.25 mm	6802	6817	
MT 12 & 20-8	Round	0.76 mm	6803	6818	
MT 12 & 20-8	Shape	0.25 mm	6804	6819	
MT 12 & 20-8	Shape	0.76 mm	6805	6820	
MT 6 & 10 - 16		0.25 mm	6806	6821	
MT 6 & 10 - 16		0.76 mm	6807	6822	
MT 6 & 8-24		0.25 mm	6808	6823	
MT 6 & 8-24		0.76 mm	6809	6824	
1-1/4 - 5		0.25 mm	6810	6825	
1-1/4 - 5		0.76 mm	6811	6826	



THICK TURRET B to A STATION ADAPTER				
DESCRIPT	TION	CAT. NO.		
Punch & Guide Assembly Adapter	(Keyed at 0° & 90°)	2284		
Die Adapter		2220		
Screw		2119		

THICK TURRET C to B STATION ADAPTER			
DESCRIPTION	CAT. NO.		
Punch & Guide Assembly Adapter	2476		
Die Adapter	2475		
Screw	6206		



THICK TURRET D to B STATION ADAPTER			
DESCRIPTION	CAT. NO.		
Punch & Guide Assembly Adapter (not shown)	2492		
Die Adapter	35058		

THICK TURRET E to B STATION ADAPTER			
DESCRIPTION	CAT. NO.		
Punch & Guide Assembly Adapter (not shown)	2680		
Die Adapter	2681		



# MAX. MATERIAL THICKNESS FOR ABOVE ADAPTERS

3.4 mm mild steel and aluminum 2.3 mm stainless steel



Other style adapters are available, please consult our sales desk.





ROOFTOP



CONCAVE OR DOUBLE CONCAVE



INVERTED ROOFTOP



**DOUBLE VALLEY** 



JK SHEAR



Best shear for punching at maximum tonnages.



When nibbling, bite must be 75% of punch dimension or excessive side loading will result.



Best shear for nibbling because it inverts stresses.



Less resistant to breakage when punching at high tonnages because of inverted stresses.



Good shear for nibbling because it inverts stresses.



More susceptible to breakage because of a sharp focal point for stresses use great care.



Best shear for nibbling when shape is long and narrow.



Less resistant to breakage when punching at high tonnages because of inverted stresses.



A special shear that allows you to punch high strength materials with a reduced risk of breakage.



Can only be used on punches up to 25.4 mm diameter or 'A' dimension.

### SPECIAL SHEARS

STATION	STATION 'A' Dimension		Inverted Rooftop Single Concave		Double Valley Double Concave	
	Difficition	1.6 mm	3.2 mm	1.6 mm	3.2 mm	
В	Within 31.75 mm		N/A		N/A	
С	Within 50.8 mm					
D	Within 88.9 mm					
Е	Within 114.3 mm					

#### **JK SHEAR**

SHAPE	ADD ON PRICE
Round	
Rectangle, Square, Hexagon, Singe 'D', Double 'D'	
OB Round	

#### Ϋ́ SPECIAL SHEAR DETAILS **EXCEPTION DIMENSION** 1.6 mm rooftop shear is given to In some instances, all punches with 'A' dimension † inverted rooftop is greater than 50.8 mm and width substituted for greater than 6.35 mm at no extra single and double concave shears. All punches 6.35 mm and under in width will be shipped with no shear unless specified.

#### JK SHEAR DETAILS

If specified: 3.2 mm maximum rooftop shear can be given at N/C for any round or shape in C, D, E or F stations.

For rooftop shear on any round or shape in A or B stations, add.



# STANDARD KEYING LOCATIONS

# PUNCH VIEW .....

### A & B STATION











C,D & E STATION

























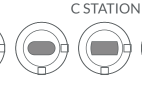
# ..... DIE VIEW .....

### A & B STATION

























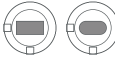








#### **D STATION**



















**E STATION** 





















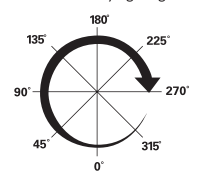








### Wilson Tool Keying Diagram



Refer to non-standard key locations by the following method:

- Example 1 "Shape at 60""
- Example 2 "Shape at 30""

SHAPE at single angles other than standard				
Station	Punch	Die	Guide or Stripper	
А	N/C		N/C	
В			Not Applicable	
С			Not Applicable	
D			Not Applicable	
Е			Not Applicable	

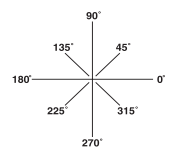
No additional charge on A & B stations for shape at  $45^{\circ}$  increments)

Examples of angle settings:		
	180°	180°
90°	270°	90° 270°
Exa	mple 1*	Example 2*
	WORK	HOLDERS

STANDARD keying, plus extra pins or keys for shapes at other than 45° increments			
Station	Punch	Die	Guide or Stripper
А	Not Applicable	Not Applicable	/ key
В	Not Applicable	Not Applicable	/ key
С	/ pin	/ key	Not Applicable
D	/ pin	/ key	Not Applicable
Е	/ pin	/ key	Not Applicable

#### **FRONT OF PRESS**

### Die View



	STANDARD keying, plus extra pins or keys for shapes at 45° increments				ents
	PUN	ICH	DI	ΙE	Guide or
Station	Available Options	Add On Price	Available Options	Add On Price	Stripper
Α	Not Available	Not Available	Not Available	Not Available	/ key
В	0° & 45° 0° & 180°		0° & 45° 0° & 180°		/ key
С	45° increments	/pin	45° increments	/ key	Not Applicable
D	45° increments	/pin	45° increments	/ key	Not Applicable
Е	45° increments	/ pin	45° increments	/ key	Not Applicable

### Front of Press

This key location matches Amada's® turret punch press programming method.

Die Clearance Selection Information			
	Total Clearance		
Material	Minimum	Best	Maximum
Copper, 1/2 Hard	8%	12%	16%
Brass, 1/2 Hard	6%	11%	16%
Mild Steel	10%	15%	20%
Steel 0.50C	12%	18%	24%
Aluminum, Soft	5%	10%	15%
Stainless Steel	15%	20%	25%
Stainless Steel	15%	20%	25%

% X Material Thickness = Total Clearance



'Α	'STATION		
Add	on for ROUND	S	
Small Diameter	PUNCH	DIE	STRIPPER
0.79 - 1.50 mm			N/C
Clearance < 0.10 mm			N/C
Add	on for SHAPES	5	
Small Width	PUNCH	DIE	STRIPPER
0.79 - 1.50 mm			
Clearance < 0.10 mm			N/C

'E	3' STATION		
Add	on for ROUND	S	
Small Diameter	PUNCH	DIE	STRIPPER
0.79 - 1.50 mm			N/C
Clearance < 0.10 mm			N/C
Ado	on for SHAPES	5	
Small Width	PUNCH	DIE	STRIPPER
0.79 - 1.00 mm			
Clearance < 0.10 mm			N/C

,C	'STATION		
Add	on for ROUND	S	
Small Diameter	PUNCH	DIE	STRIPPER
<25.4 mm		N/C	N/C
Clearance < 0.10 mm	Clearance < 0.10 mm N/C		
Add on for SHAPES			
Small Width	PUNCH	DIE	STRIPPER
0.79 - 1.0 mm			
'A' Dim < 29.21 mm		N/C	N/C
'A' Dim 29.22 - 31.72 mm		N/C	N/C
Clearance < 0.10 mm			N/C

'D	STATION		
Add	on for ROUND	S	
Small Diameter	PUNCH	DIE	STRIPPER
<48.26 mm		N/C	N/C
48.27 - 50.77 mm		N/C	N/C
Clearance < 0.10 mm			N/C
Add on for SHAPES			
Small Width	PUNCH	DIE	STRIPPER
0.79 - 1.0 mm			
'A' Dim < 48.26 mm		N/C	N/C
'A' Dim 48.27 - 50.77 mm		N/C	N/C
Clearance < 0.10 mm			N/C

'E'	STATION			
Add c	Add on for ROUNDS			
Small Diameter	PUNCH	DIE	STRIPPER	
<86.36 mm		N/C	N/C	
86.37 - 88.87 mm		N/C	N/C	
Clearance < 0.10 mm N/C			N/C	
Add on for SHAPES				
Small Width	PUNCH	DIE	STRIPPER	
0.79 - 1.0 mm				
'A' Dim < 86.36 mm		N/C	N/C	
'A' Dim 86.37 - 88.87 mm		N/C	N/C	
Clearance < 0.10 mm N/C		N/C		

RADIUS OR 45° CHAMFER 4 CORNERS			
	RADIUS OR CHAMFER SIZE	PRICE	
	0.02 - 1.57 mm	N/C	
Punch	1.58 - 6.35 mm	N/C	
	> 0.10 mm	N/C	
	RADIUS OR CHAMFER SIZE	PRICE	
Die	Any Size	N/C	

MAX 'A' DIMENSION	NOTES
A	Add to round or shape punch for :     Extra straight before radius     Extra back taper     No back taper

# WILSON TOOL INTERNATIONAL

# **WORLD HEADQUARTERS**

### Wilson Tool International - United States

Tel (Free): 800-328-9646 | Tel: 651-286-6001 Email: sales@wilsontool.com

### **NORTH AMERICA**

#### Wilson Tool - Canada

Punching and Stamping Division Email: punching@wilsontoolcanada.com

#### Wilson Tool - Canada

Press Brake Division Tel: 800-268-4180 Email: bending@wilsontoolcanada.com

#### Wilson Tool - Mexico

Tel: 52 (81) 8865-4820 Email: americalatina@wilsontool.com

### **SOUTH AMERICA**

#### Wilson Tool - Argentina

Tel: +54 114 799 6519 Email: ventassudamerica@wilsontool.com

### Milling Ferramentas - Brazil

Tel: 55 11 5621-2100 Email: vendas@milling.com.br

### **CHINA / PACIFIC RIM**

### Wilson Tool - China

Tel: +86 21 51089638 Email: sales@wilsontool.cn

### **EUROPE / MIDDLE EAST / AFRICA**

### Wilson Tool - United Kingdom

Tel (Free): 0800-373748 | Tel: +44 1793 831818 | Ireland Tel (Free): 1-800 709 009 | Email: sales@wilsontool.eu.com

### Wilson Tool - Germany

Tel (Free): 00800-9457668665 | Tel: +49 5723 747 0 Fax (Free): 00800-945766329 | Fax: +49 5723 747 10 Email: verkauf@wilsontool.eu.com

### Wilson Tool - Denmark

Tel (Free): 80 20 20 24 | Tel: +45 44 53 1699 Fax (Free): 80 20 20 26 | Fax: +45 44 53 0607 Email: sales@wilsontool.dk

### Wilson Tool - France

Tel: +33 (0) 164 13 47 80 | Fax: +33 (0) 164 13 47 81 Email: ventes@wilsontool.eu.com

#### **Toolspress - Italy**

Tel: +39 0521 850510 / 850677 Fax: +39 0521 850796 Email: info@toolspress.com

