



***sutton***tools

# HAND TOOLS

▪ Punches ▪ Clamps ▪ Pliers ▪ Measuring Tools



# HAND TOOLS

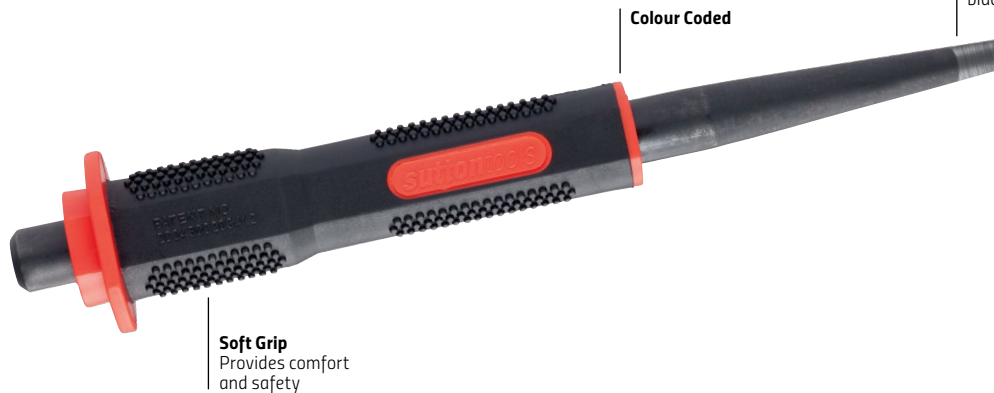
## Hand Tools Index

- 293 **Clamps** Lockjaw
- 312 **Measuring Tools**
- 301 **Pliers** Cutter Cable
- 299 **Pliers** Cutting, Box Joint Diagonal
- 300 **Pliers** Cutting, Concretor's Nippers
- 296 **Pliers** Cutting, Insulated
- 297 **Pliers** Cutting, Insulated - XLT Combination
- 297 **Pliers** Cutting, Insulated - XLT Diagonal
- 298 **Pliers** Cutting, Insulated - XLT Long Nose
- 299 **Pliers** Cutting, Lap Joint Diagonal
- 300 **Pliers** End Cutting
- 304 **Pliers** Fence Tool
- 296 **Pliers** Linemen's, Insulated
- 295 **Pliers** Long Nose
- 295 **Pliers** Long Nose, Insulated
- 292 **Pliers** Self Adjusting, Lockjaw
- 311 **Pliers** Sets
- 302 **Pliers** Tongue & Groove BigAzz®
- 302 **Pliers** Tongue & Groove Griplock®
- 303 **Pliers** Tongue & Groove Nutbuster™
- 301 **Pliers** Tongue & Groove Straight Jaw
- 303 **Pliers** Tongue & Groove V-Jaw
- 290 **Punches**
- 291 **Punches** Carbon Steel
- 307 **Snip** Aviation, Bulldog
- 305 **Snip** Aviation, Left
- 305 **Snip** Aviation, Offset Left
- 306 **Snip** Aviation, Offset Right
- 306 **Snip** Aviation, Right
- 307 **Snip** Aviation, Straight
- 308 **Snip** Aviation, Utility
- 308 **Snip** Tinner, Straight
- 310 **Wire Stripper**
- 309 **Wrenches** Adjustable, Black Phosphate
- 309 **Wrenches** Adjustable, Code Blue®

# Punches

## suttontools

All Sutton punches are made from high quality chrome vanadium steel, black oxide. The point is hardened and tempered to withstand continuous use. Ergonomic soft rubber grip provides comfort and safety.



**High Quality**  
Made from high quality chrome vanadium steel, black oxide

**Soft Grip**  
Provides comfort and safety

Discount Group: Z0602

Description	O/A Length	Pieces	Item #	Barcode
<b>Roofing Punches</b>				<b>M711</b>
6.0	195	1	M711 0600	9311963569956
<b>Flooring Punches</b>				<b>M712</b>
5.0	185	1	M712 0500	9311963569963
<b>Centre Punches</b>				<b>M707</b>
2.0	165	1	M707 0200	9311963569628
3.0	165	1	M707 0300	9311963569635
4.0	175	1	M707 0400	9311963569642
5.0	175	1	M707 0500	9311963569659
6.0	175	1	M707 0600	9311963569666
8.0	185	1	M707 0800	9311963569673
10.0	185	1	M707 1000	9311963569680
12.0	185	1	M707 1200	9311963569697
Set (2, 3, 4, 5, 6mm)		5	M707 0005	9311963569703
<b>Nail Punches</b>				<b>M709</b>
1.5	160	1	M709 0150	9311963569802
2.0	175	1	M709 0200	9311963569819
2.5	175	1	M709 0250	9311963569826
3.0	175	1	M709 0300	9311963569833
4.0	175	1	M709 0400	9311963569840
5.0	180	1	M709 0500	9311963569857
6.0	180	1	M709 0600	9311963569864
Set (2, 3, 4, 5, 6mm)		5	M709 0005	9311963569871
<b>Pin Punches</b>				<b>M706</b>
2.0	165	1	M706 0200	9311963569536
3.0	175	1	M706 0300	9311963569543
4.0	185	1	M706 0400	9311963569550
5.0	200	1	M706 0500	9311963569567
6.0	200	1	M706 0600	9311963569574
8.0	210	1	M706 0800	9311963569581
10.0	220	1	M706 1000	9311963569598
12.0	230	1	M706 1200	9311963569604
Set (2, 3, 4, 5, 6mm)		5	M706 0005	9311963569611
<b>Cold Chisels</b>				<b>M710</b>
10	165	1	M710 1000	9311963569888
12	165	1	M710 1200	9311963569895
16	175	1	M710 1600	9311963569901
19	175	1	M710 1900	9311963569918
22	190	1	M710 2200	9311963569925
25	210	1	M710 2500	9311963569932
Set (10, 12, 16, 19, 25mm)		5	M710 0005	9311963569949
<b>Bolsters with Hand Guard</b>				<b>M713</b>
Brick 75 x 19mm	225	1	M713 7519	9311963569987



### Centre Punch

Typically used as an aid to drilling operations. A drill will have a tendency to wander on the surface until it gains sufficient purchase to start cutting a hole.



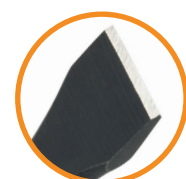
### Nail Punch

A nail punch is a short steel rod, usually tapered; used to drive a nail or brad below, or flush with, a wood surface.



### Pin Punch

A pin punch is used as a driving tool, typically, as the name implies, to drive pins that are used to affix a fixture to a rotating shaft.



### Cold Chisel

A cold chisel is a tool made of tempered steel used for cutting 'cold' metals and are not used in conjunction with heat. Cold chisels are used to remove waste metal when a very smooth finish is not required.

## Punches Carbon Steel

# suttontools

Made from high quality carbon steel.  
The point is hardened and tempered to withstand continuous use.  
All punches have well cut knurling to provide positive finger grip.



Discount Group: Z0602

Description	Pieces	Item #	Barcode
<b>Short Pin Punches</b>			<b>M700</b>
Set: 2.0, 2.5, 3.0, 4.0, 5.0, 6.0, 6.5mm	7	M700 PP7S	9311963153025
<b>Long Pin Punches</b>			<b>M701</b>
Set: 2.5, 3.0, 4.0, 5.0, 6.0, 6.5, 8.0, 10.0mm	8	M701 PP8L	9311963109312

# Pliers Self Adjusting, Lockjaw



These pliers provide the versatility of a standard plier plus more. Traditional pliers require two hands to adjust the jaw open. Lockjaw™ self adjusting capability makes jobs faster and easier.



### Discount Group: Z1002

Description	Jaw Opening	Item #	Barcode
<b>Curved Jaw</b>			
175mm Curved Jaw	28mm	L2100150	9311963628127
250mm Curved Jaw	48mm	L2100250	9311963628134
<b>Straight Jaw</b>			
250mm Straight Jaw	35mm	L2110250	9311963628141
<b>Needle Nose</b>			
200mm Needle Nose	55mm	L2120175	9311963628158
<b>C-Clamps</b>			
230mm C-Clamp	62mm	L2130175	9311963628165
230mm C-Clamp with Swivel Pads	63mm	L2140175	9311963628189
330mm C-Clamp	63mm	L2130275	9311963628172
330mm C-Clamp with Swivel Pads	80mm	L2140275	9311963628196
<b>C-Clamps Extended Reach</b>			
290mm Extended Reach C-Clamp	112mm	L2170250	9311963628226
290mm Extended Reach C-Clamp with Swivel Pad	80mm	L2180250	9311963628233
455mm Extended Reach C-Clamp	220mm	L2150480	9311963628202
455mm Extended Reach C-Clamp with Swivel Pad	220mm	L2160480	9311963628219
<b>Welding Clamp</b>			
225mm Welding Clamp	41mm	L2190225	9311963628240
<b>Table C-Clamp</b>			
275mm Table C-Clamp	90mm	L2200275	9311963629377
<b>Sheet Metal Welding Clamps<sup>^</sup></b>			
205mm Sheet Metal Welding Clamp		L2210205	9311963636481
250mm Sheet Metal Welding Clamp		L2210250	9311963636498
<b>Sets</b>			
175mm Curved Jaw, 250mm Curved Jaw		L2920001	9311963628257
250mm Curved Jaw, 200mm Needle Nose		L2920002	9311963628264
175mm Curved Jaw, 250mm Curved Jaw, 200mm Needle Nose		L2930001	9311963628271

**A. Curved Jaw:** Lockjaw curved jaw pliers are innovative, heavy duty and time saving tools, built for professionals.

**B. Straight Jaw:** Lockjaw straight jaw pliers are innovative, heavy duty and time saving tools, built for professionals.

**C. Needle Nose:** Long heavy-duty gripping nose provides excellent control and reach for work in confined spaces.

**D. C-Clamp:** Wide opening jaws provide greater versatility in clamping a variety of shapes.

**Swivel C-Clamp:** Wide opening jaws with swivel pads which allow parallel clamping while preventing denting or gouging on delicate surfaces.

**E. Extended Reach Clamp:** Similar to the C-Clamp, these pliers offer a deeper throat for extra reach.

**Swivel Extended Reach Clamp:** Swivel pads allow parallel clamping while preventing denting or gouging on delicate surfaces.

**F. Welding Clamp:** For use in welding applications or for holding awkward shapes in place. Forked jaws provide greater visibility.

**G. Table C-Clamp:** Ideal for clamping objects to tables or work surfaces while drilling, cutting, grinding or other workshop tasks. Can be fixed to a machine T-Slot table for moving into the ideal position or securely bolted.

**H. Sheet Metal Welding Clamp:** Ideal for securing flat sheets of metal for welding or other work. Spreads the clamping pressure to avoid damage on soft materials. Clamping action can be customized to the material thickness by adjusting the bolt.  
<sup>^</sup>Not self-adjusting automatic.

## Clamps Lockjaw



Lockjaw clamps provide intelligent designs with user friendly characteristics, making them the choice for industrial workers, professionals and DIY users



A.



B.



C.



D.

Discount Group: Z1002

Description	Item #	Barcode
<b>One Hand Aluminium Clamp</b>		
150mm	L1100150	9311963625720
300mm	L1100300	9311963625737
450mm	L1100450	9311963625744
600mm	L1100600	9311963625751
<b>One Hand Dual Clamp</b>		
150mm	L1120150	9311963625799
300mm	L1120300	9311963625805
450mm	L1120450	9311963625812
600mm	L1120600	9311963625829
<b>Ratchet Clamp</b>		
38mm Jaw Width - Small	L1110038	9311963625768
63mm Jaw Width - Medium	L1110063	9311963625775
100mm Jaw Width - Large	L1110100	9311963625782
<b>Parallel Clamp (100mm Jaw Depth)</b>		
300mm	L1130300	9311963625836
600mm	L1130600	9311963625843
900mm	L1130900	9311963625850

### A. One Hand Aluminium Clamp:

- Heavy duty design for industrial and professional application
- Aluminium alloy clamp body to withstand great clamp pressure
- Maximum clamping force up to 350kgs

### B. One Hand Dual Clamp:

- Changeable pads between V-grooved or flat TPR grip pads for clamping different objects without marking
- Nylon composite clamp body with strengthen carbon steel bar
- Maximum clamping force up to 200kgs

### C. Ratchet Clamp:

- Patented ratchet mechanism with easy release trigger
- V-grooved swivelling pads
- Nylon composite body

### D. Parallel Clamp:

- Light weight smooth carbon steel bar and aluminium body
- Easy conversion into spreader without additional tools
- Large TPR grip pads
- Maximum clamping force up to 400kgs



## FORGED SINCE 1886.

We can't be certain on what day back in 1886 George DeArment loaded up his wagon with hand-crafted tools that he had made and set out from Evansburg, PA, to sell his wares. Likely, it was in the spring, after the muddy roads had hardened enough to allow a heavily laden wagon to pass.

But this we do know: what George DeArment put in motion that unnamed first day has not only lasted but prospered for the decades that followed.

Through five generations, we owe our success in no small measure to the guiding principles that George would later pen and put into practice:

- 1. Good management is never far from the factory floor.**
- 2. People count more than machines.**
- 3. Bigger does not always mean better.**
- 4. Dedication to excellence is the surest way to surmount adversity and to prosper.**

Channellock, Inc. is a company that has stood the test of time by making tools that do the same. Our tools, our values and our name are built to last.

**Not a bad start. Not too bad at all.**



 **FIERCELY MADE IN  
MEADVILLE, PA.™**

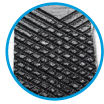


## Pliers Long Nose

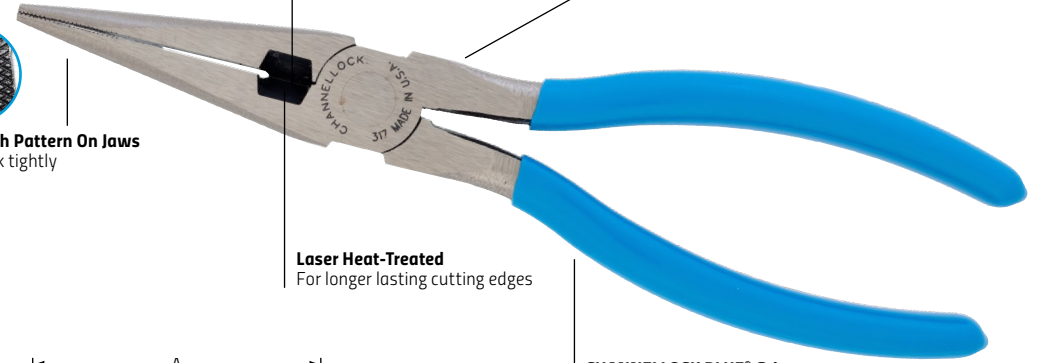


Check out the demo

CHANNELLOCK® Long Nose Pliers are engineered to operate in tight spaces. A crosshatched teeth pattern provides reliable grip in either direction, while a narrow nose profile provides extra precision.



**Crosshatch Pattern On Jaws**  
Grips work tightly

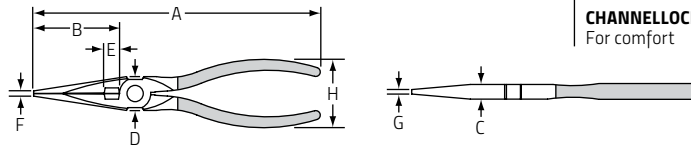


**Precision Machined Knife And Anvil Style Cutting Edges**  
Ensures perfect mating and superior cutting edge life.

**High Carbon Steel**  
For superior performance and specially coated for ultimate rust prevention

**Laser Heat-Treated**  
For longer lasting cutting edges

**CHANNELLOCK BLUE® Grips**  
For comfort



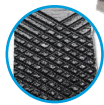
Discount Group: Z1001

A	B	C	D	E	F	G	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Nose Width	Nose Thickness	Handle Span		
203	60	10	22	10	4	3	48	317	025582121974

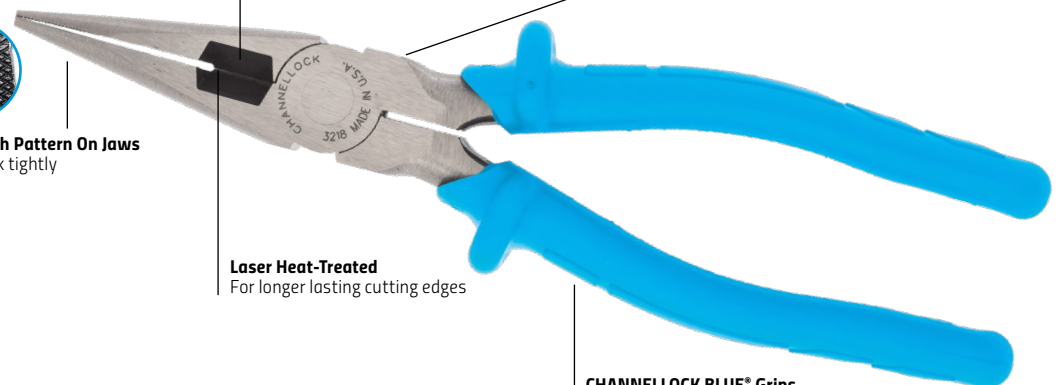
## Pliers Long Nose, Insulated



Nose is long and slim for tight spots. Insulated to 1000V. Perfectly mated cutters are hand honed and hardened to hold their edge.



**Crosshatch Pattern On Jaws**  
Grips work tightly

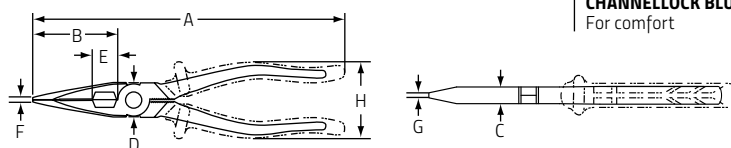


**Precision Machined Knife And Anvil Style Cutting Edges**  
Ensures perfect mating and superior cutting edge life.

**High Carbon Steel**  
For superior performance and specially coated for ultimate rust prevention

**Laser Heat-Treated**  
For longer lasting cutting edges

**CHANNELLOCK BLUE® Grips**  
For comfort



Discount Group: Z1001

A	B	C	D	E	F	G	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Nose Width	Nose Thickness	Handle Span		
205	61	13	25	17	4	4	56	3218	025582508515

Section  
Index

## Pliers Linemen's, Insulated

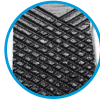


INSULATED TO  
**1000V**

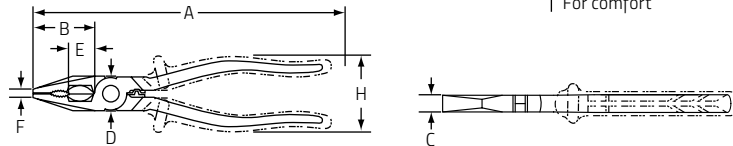
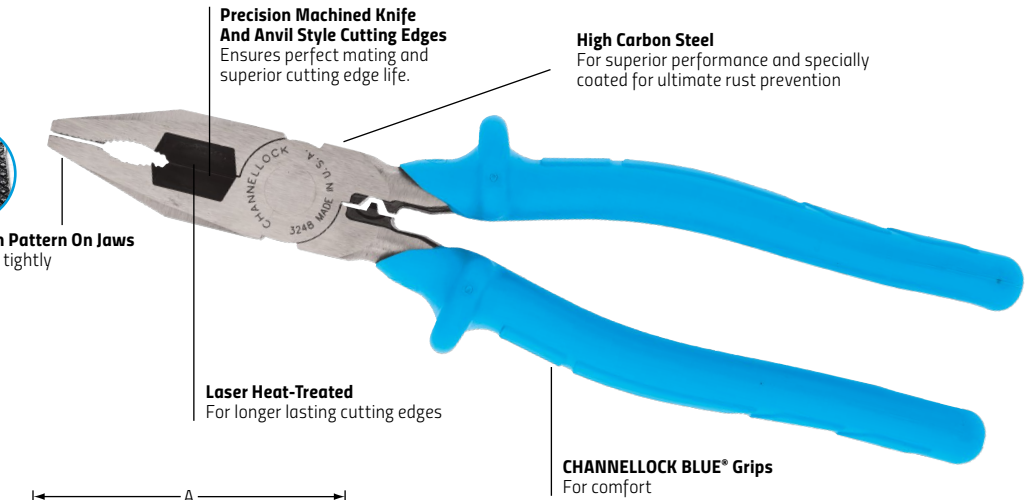


Check out the demo

Insulated to 1000 Volts these pliers are ideal for electrical tradespeople.



**Crosshatch Pattern On Jaws**  
Grips work tightly



Discount Group: Z1001

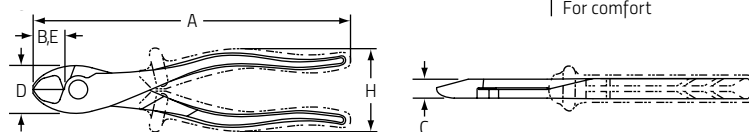
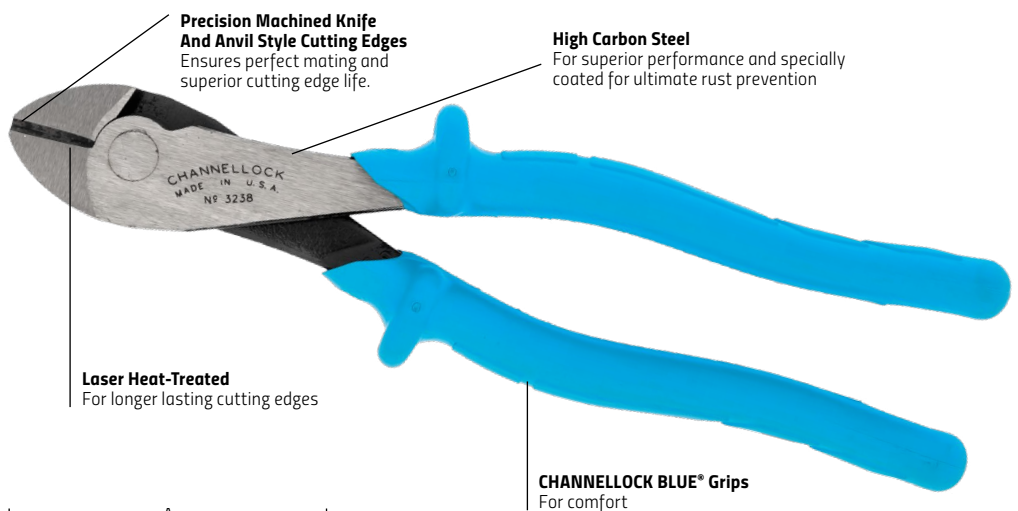
A	B	C	D	E	F	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Nose Width	Handle Span	3248	025582144676
219	45	13	25	18	7	55		

## Pliers Cutting, Insulated



INSULATED TO  
**1000V**

Insulated to 1000 Volts these pliers are ideal for electrical tradespeople.



Discount Group: Z1001

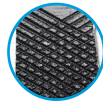
A	B	C	D	E	F	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Nose Width	Handle Span	3238	025582508614
226	19	11	30	19	-	54		

Section  
Index

## Pliers Cutting, Insulated - XLT Combination



Insulated to 1000 Volts these pliers are ideal for electrical tradespeople.



**Crosshatch Pattern On Jaws**  
Grips work tightly

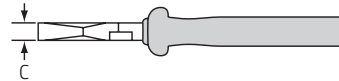
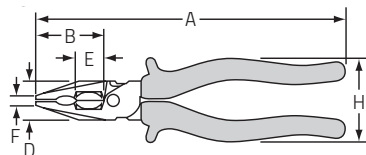
**Laser Heat-Treated**  
For longer lasting cutting edges

**Xtreme Leverage Technology (XLT™)**  
Considerably less force required to cut

**Precision Machined Knife And Anvil Style Cutting Edges**  
Ensures perfect mating and superior cutting edge life.

**High Carbon Steel**  
For superior performance and specially coated for ultimate rust prevention

**Insulated Grips**  
Tested to 10,000 VAC and rated for 1,000 VAC



Discount Group: Z1001

A	B	C	D	E	F	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Nose Width	Handle Span		
206	44	12.5	25.5	17	7	55.5	348I	025582837219

## Pliers Cutting, Insulated - XLT Diagonal



Insulated to 1000 Volts these pliers are ideal for electrical tradespeople.



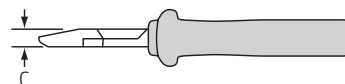
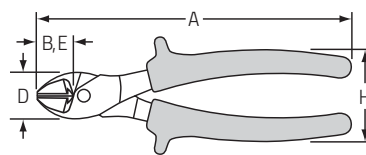
**Laser Heat-Treated**  
For longer lasting cutting edges

**Xtreme Leverage Technology (XLT™)**  
Considerably less force required to cut

**Precision Machined Knife And Anvil Style Cutting Edges**  
Ensures perfect mating and superior cutting edge life.

**High Carbon Steel**  
For superior performance and specially coated for ultimate rust prevention

**Insulated Grips**  
Tested to 10,000 VAC and rated for 1,000 VAC



Discount Group: Z1001

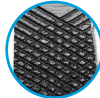
A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
187.45	22	11.5	28	22	55	337I	025582837417

Section Index

# Pliers Cutting, Insulated - XLT Long Nose



Insulated to 1000 Volts these pliers are ideal for electrical tradespeople.



**Crosshatch Pattern On Jaws**  
Grips work tightly

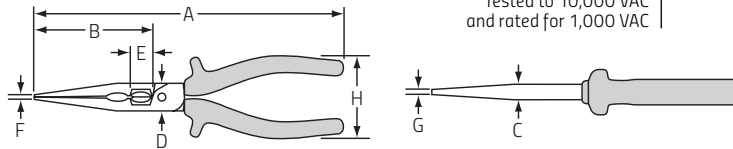
**Precision Machined Knife And Anvil Style Cutting Edges**  
Ensures perfect mating and superior cutting edge life.

**High Carbon Steel**  
For superior performance and specially coated for ultimate rust prevention

**Laser Heat-Treated**  
For longer lasting cutting edges

**Xtreme Leverage Technology (XLT™)**  
Considerably less force required to cut

**Insulated Grips**  
Tested to 10,000 VAC and rated for 1,000 VAC



Discount Group: Z1001

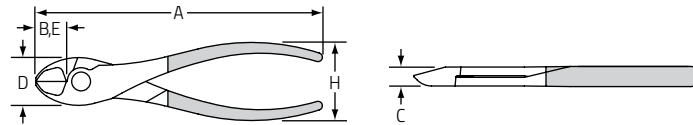
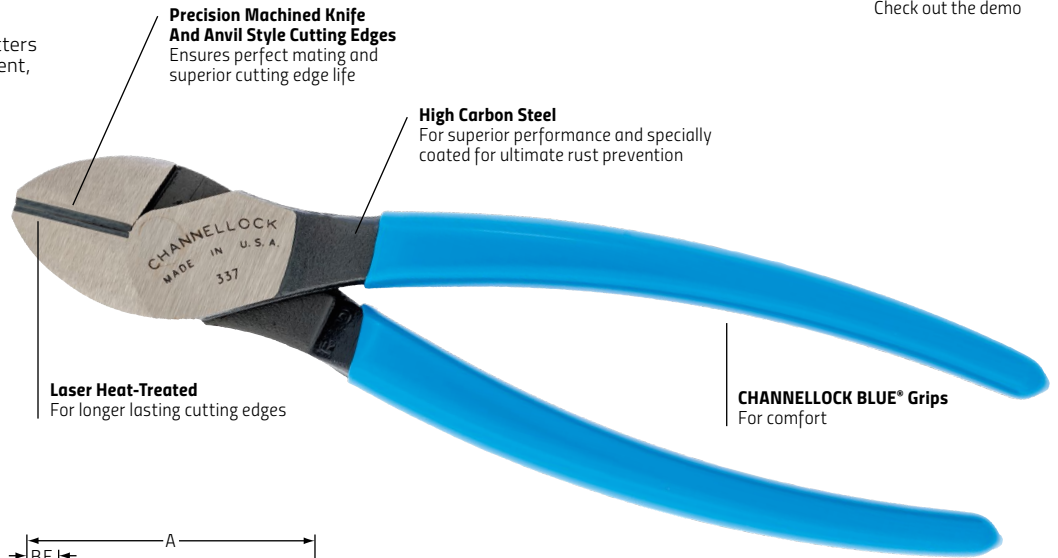
A	B	C	D	E	F	G	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Nose Width	Nose Thickness	Handle Span		
200	75.5	10.5	18	12	3	3	54	3181	025582837318

## Pliers Cutting, Lap Joint Diagonal



Check out the demo

CHANNELLOCK® knife and anvil cutters ensure proper cutting edge alignment, resulting in a clean cut every time.



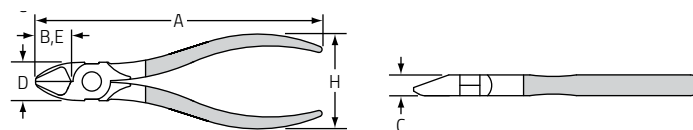
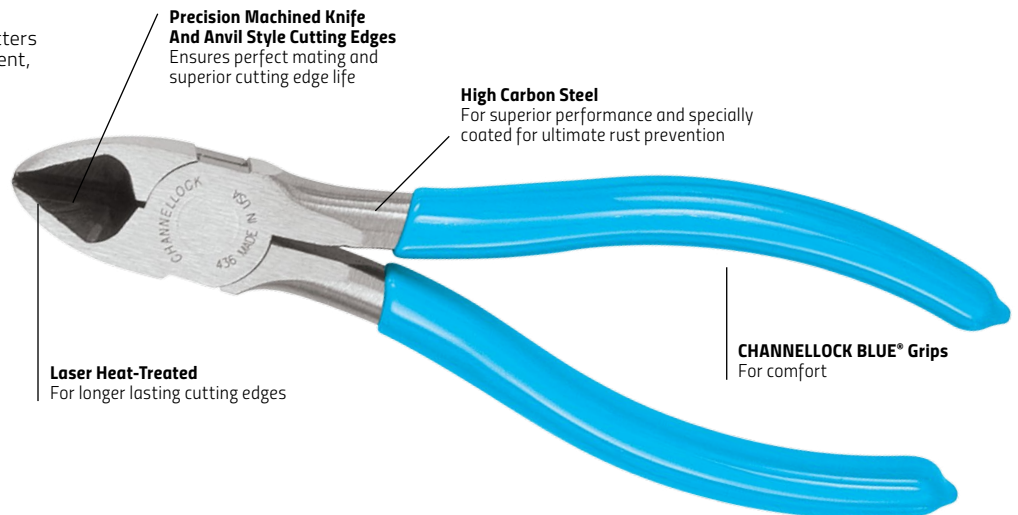
Discount Group: Z1001

A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
178	20	11	30	20	48	337	025582133274
200	20	11	30	20	48	338	025582133618

## Pliers Cutting, Box Joint Diagonal



CHANNELLOCK® knife and anvil cutters ensure proper cutting edge alignment, resulting in a clean cut every time.



Discount Group: Z1001

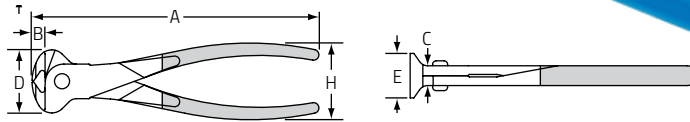
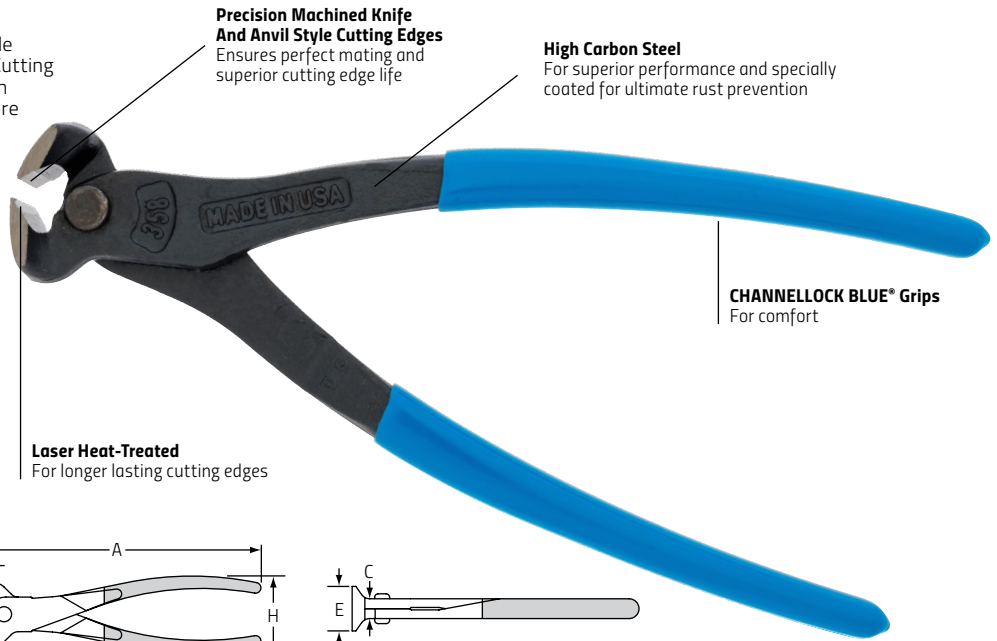
A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
152	22	11	21	22	48	436	025582137470

Section  
Index

## Pliers End Cutting



CHANNELLOCK® End Cutting Pliers provide powerful cutting capabilities on the job. Cutting capabilities include piano wire (0.056" min diameter - 0.091" max diameter), hard wire (0.047" - 0.091"), medium hard wire (0.047" - 0.091") and soft wire (0.162" max diameter).



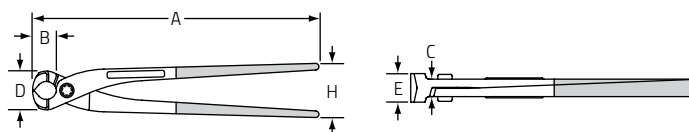
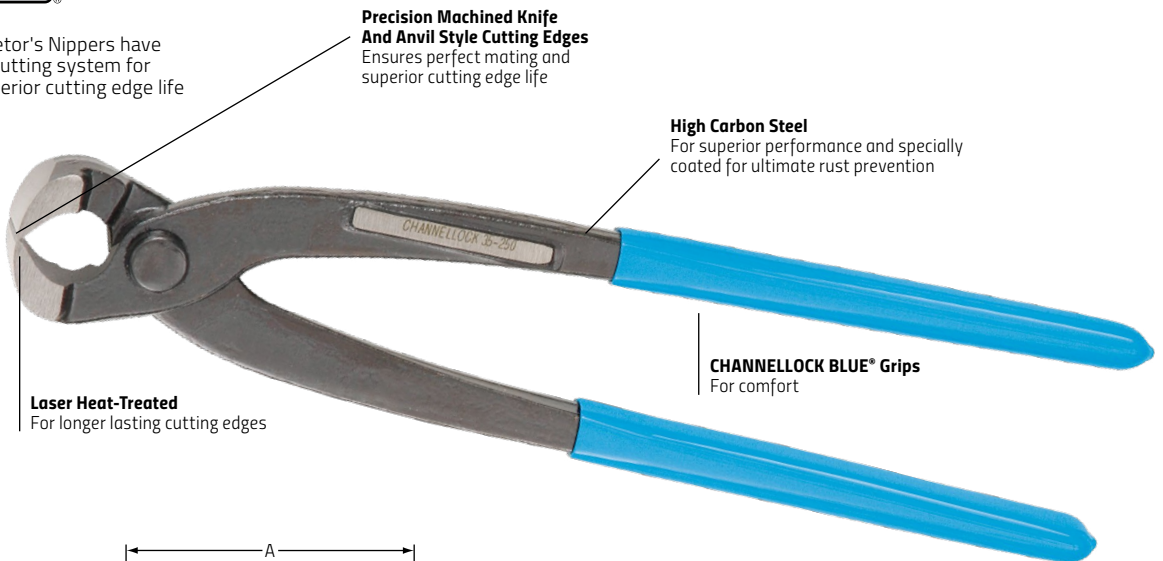
Discount Group: Z1001

A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
203	9	12	41	30	48	358	025582156211

## Pliers Cutting, Concretor's Nippers



CHANNELLOCK® Concretor's Nippers have a knife and anvil style cutting system for perfect mating and superior cutting edge life



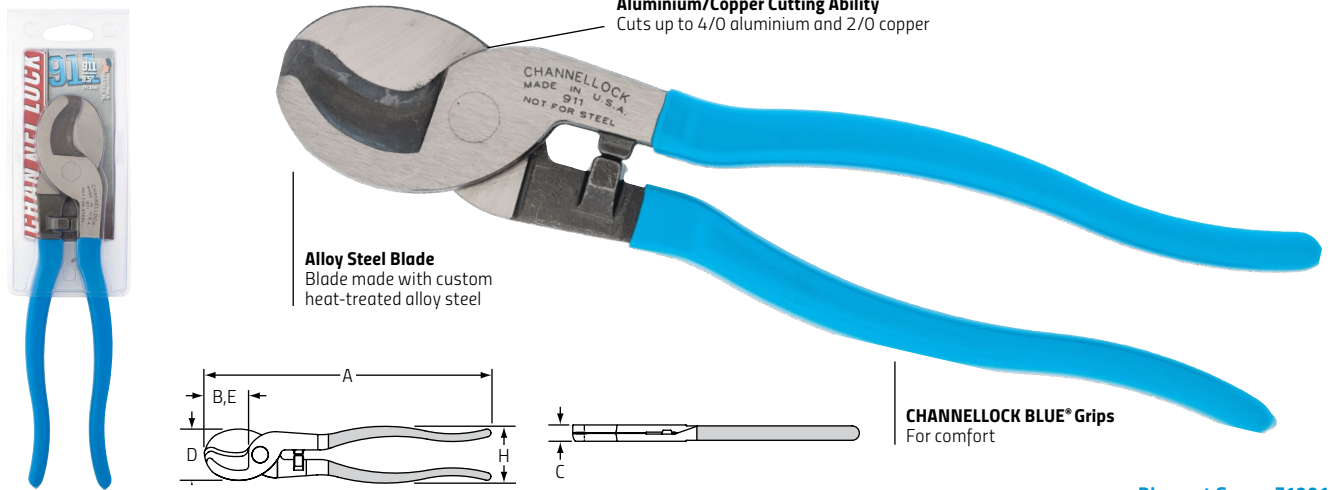
Discount Group: Z1001

A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
254	21	27	35	35	51	35-250	025582996411

## Pliers Cutter Cable



The CHANNELLOCK® Cable Cutter is a reliable, hardworking cutter with superior cutting edge life. Cuts up to 4/0 (11.7 mm) aluminium and 2/0 (9.3 mm) copper. Not intended for steel or ACSR use.



Discount Group: Z1001

A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
241	35.5	13	41	35.5	48	911	025582403476

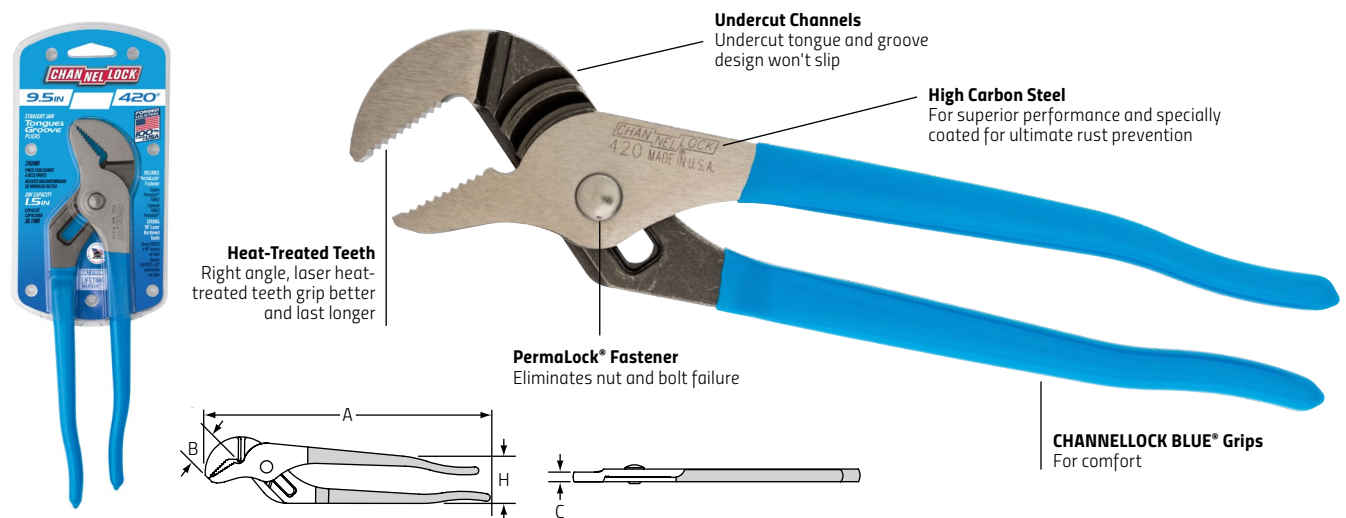
## Pliers Tongue & Groove Straight Jaw



The CHANNELLOCK® Straight Jaw Tongue & Groove Pliers is the tool every home and garage needs. Patented reinforcing edge to minimize stress breakage and right angle, laser heat-treated teeth to provide a better, longer lasting grip.



Check out the demo



Discount Group: Z1001

A	B	C	H	Number of Adjustments	Jaw Capacity	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Handle Span				
241	28	12	40	5	38	420	025582300676
114	8	3	32	3	13	424	025582301079
165	21	12	43	5	22	426	025582301277
254	35	11	54	7	51	430	025582301475
305	38	13	46	7	57	440	025582301673
419	65	15	49	8	108	460	025582301970

Section Index

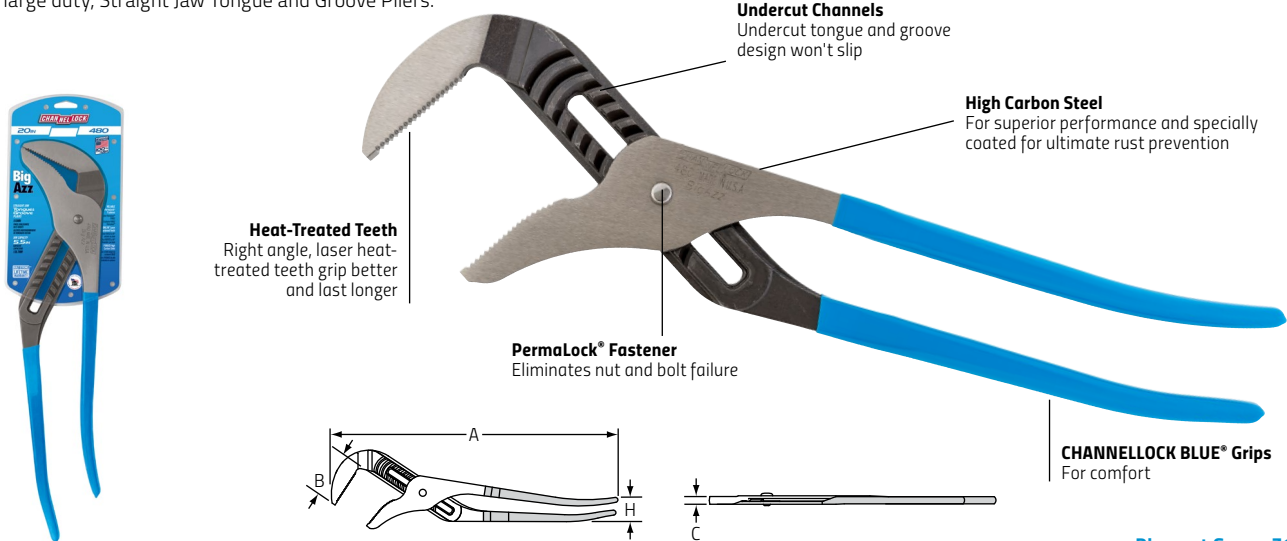
## Pliers Tongue & Groove BigAzz®



Check out the demo



Big as the job. Big as you need. The BIGAZZ® is our iconic large duty, Straight Jaw Tongue and Groove Pliers.



Discount Group: Z1001

A	B	C	H	Number of Adjustments	Jaw Capacity	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Handle Span			480	025582520142
514	76	15	84	12	140		

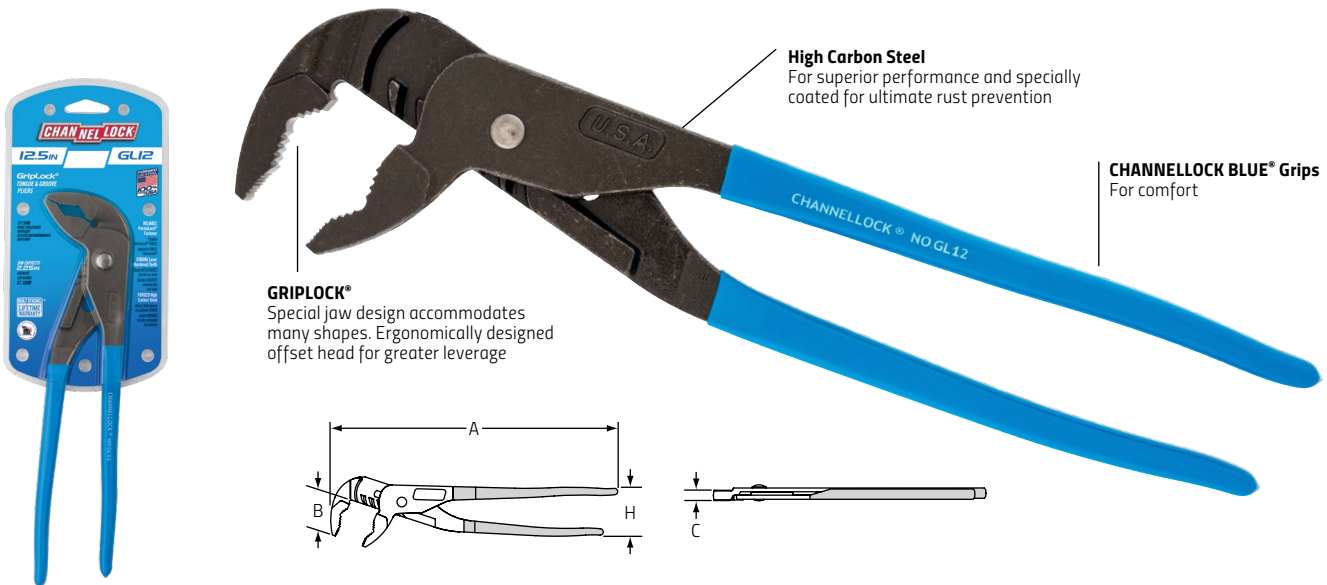
## Pliers Tongue & Groove Griplock®



Check out the demo



Get even more leverage from the ergonomically designed offset head of the GRIPLOCK®. A special jaw design allows it to grip down on many shapes for added versatility.



Discount Group: Z1001

A	B	C	H	Number of Adjustments	Jaw Capacity	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Handle Span			GL6	025582508911
165	25	6	51	5	27	GL10	025582960177
241	34	9	55	5	32	GL12	025582960672
318	45	12	64	6	57		

All measurements in millimetres (mm)  
Prices exclude GST

www.suttontools.com



## Pliers Tongue & Groove Nutbuster™

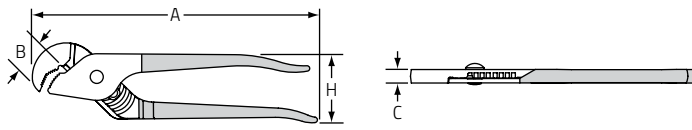
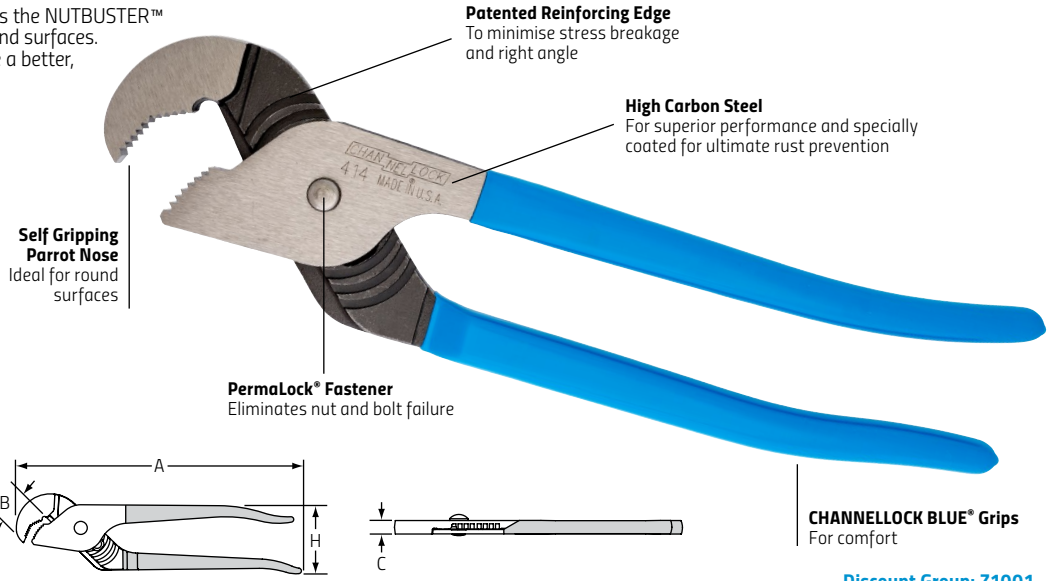
**CHANNEL LOCK**

**NUTBUSTER™**



Check out the demo

The special parrot nose design gives the NUTBUSTER™ added strength that is ideal for round surfaces. Laser heat-treated teeth to provide a better, longer lasting grip.



Discount Group: Z1001

A	B	C	H	Number of Adjustments	Jaw Capacity	Item #	Barcode
343	41	13	56	6	51	414	025582302274

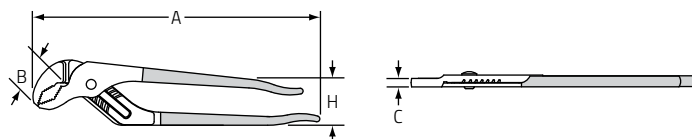
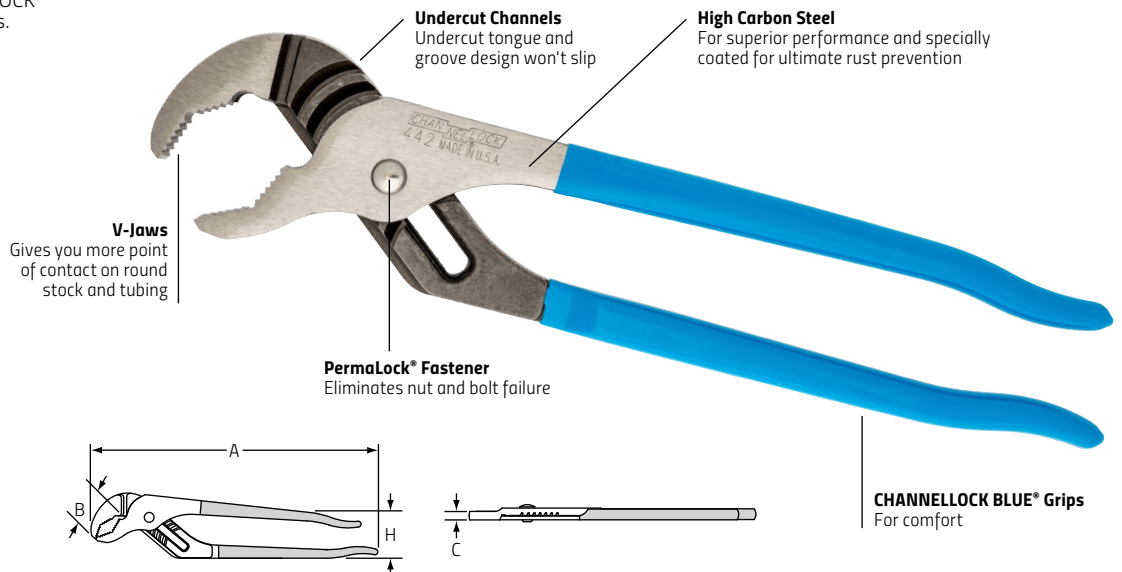
## Pliers Tongue & Groove V-Jaw

**CHANNEL LOCK**



Check out the demo

A unique jaw design creates more points of contact on round stock and tubing. This creates a stronger bite and more control - all with the legendary strength of a CHANNELLOCK® Tongue and Groove Pliers.



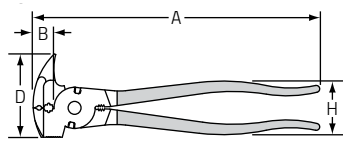
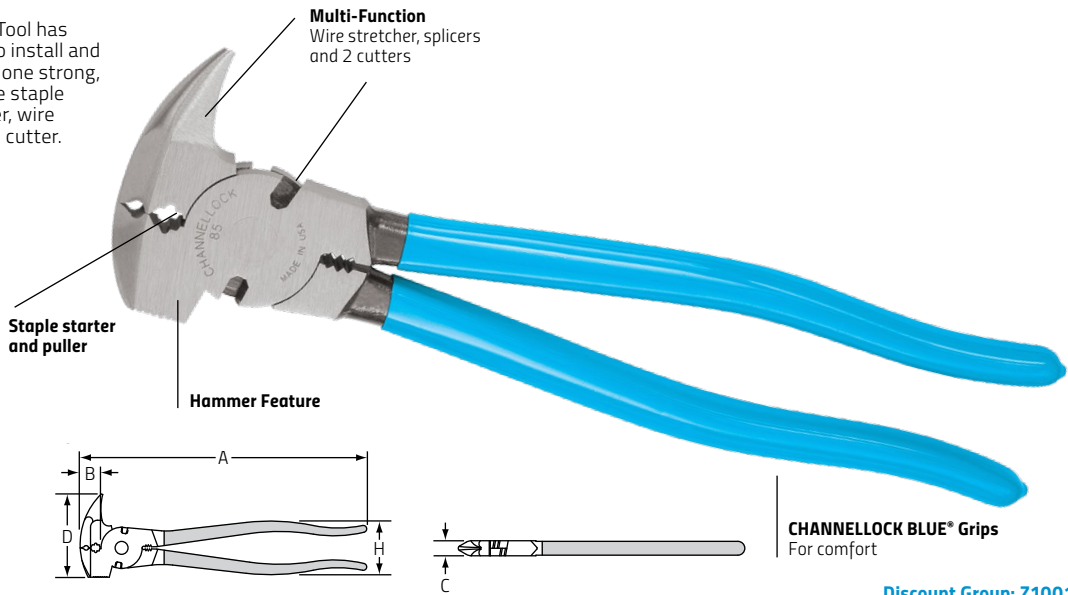
Discount Group: Z1001

A	B	C	H	Number of Adjustments	Jaw Capacity	Item #	Barcode
241	28	12	40	5	38	422	025582300874
305	38	13	43	7	57	442	025582301871

# Pliers Fence Tool



The CHANNELLOCK® Fence Tool has the features that you need to install and maintain wire fencing - all in one strong, reliable tool. Features include staple starter, staple puller, hammer, wire stretcher, wire splicers and 2 cutters.



**CHANNELLOCK BLUE® Grips**  
For comfort

Discount Group: Z1001

A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
264	19	13	75	-	53	85	025582400116

## Snip Aviation, Left



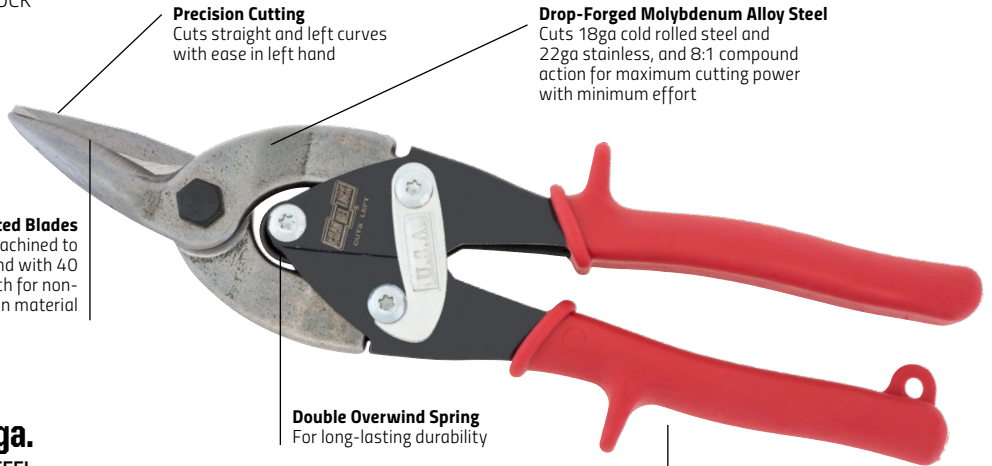
Get the power of precision. CHANNELLOCK® snips make cleaner curved and straight cuts with minimum effort.



**Custom Heat-Treated Blades**  
Precision machined to last longer, and with 40 serrations per inch for non-scarring grip on material



**18 ga.**  
CR STEEL  
**22 ga.**  
STAINLESS



**Precision Cutting**  
Cuts straight and left curves with ease in left hand

**Drop-Forged Molybdenum Alloy Steel**  
Cuts 18ga cold rolled steel and 22ga stainless, and 8:1 compound action for maximum cutting power with minimum effort

**Double Overwind Spring**  
For long-lasting durability

**Comfort Grips**  
Designed for durability with high tensile steel handles

Discount Group: Z1001

A	C	D	E	H	Item #	Barcode
O/A Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
248	21	58	32	52	610AL	025582835710

## Snip Aviation, Offset Left



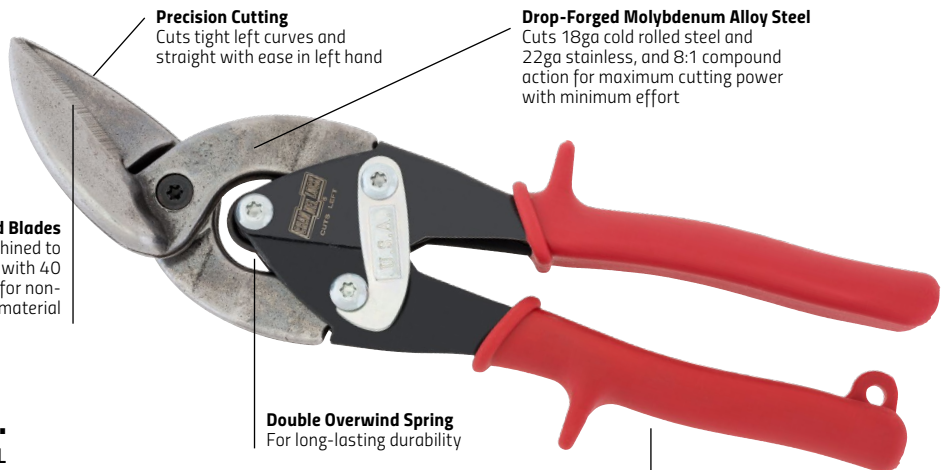
CHANNELLOCK® offset snips is the ultimate tool in tight spaces. Its serrated bottom blade and ergonomic design makes it easy to cut curves or straight in small spaces.



**Custom Heat-Treated Blades**  
Precision machined to last longer, and with 40 serrations per inch for non-scarring grip on material



**18 ga.**  
CR STEEL  
**22 ga.**  
STAINLESS



**Precision Cutting**  
Cuts tight left curves and straight with ease in left hand

**Drop-Forged Molybdenum Alloy Steel**  
Cuts 18ga cold rolled steel and 22ga stainless, and 8:1 compound action for maximum cutting power with minimum effort

**Double Overwind Spring**  
For long-lasting durability

**Comfort Grips**  
Designed for durability with high tensile steel handles

Discount Group: Z1001

A	C	D	E	H	Item #	Barcode
O/A Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
244	29	58	32	52	610FL	025582835413

## Snip Aviation, Right



Get the power of precision. CHANNELLOCK® snips make cleaner curved and straight cuts with minimum effort.



**Custom Heat-Treated Blades**  
Precision machined to last longer, and with 40 serrations per inch for non-scarring grip on material



**18 ga.**  
**CR STEEL**  
**22 ga.**  
**STAINLESS**

**Precision Cutting**  
Cuts straight and right curves with ease in right hand

**Drop-Forged Molybdenum Alloy Steel**  
Cuts 18ga cold rolled steel and 22ga stainless, and 8:1 compound action for maximum cutting power with minimum effort



**Double Overwind Spring**  
For long-lasting durability

**Comfort Grips**  
Designed for durability with high tensile steel handles

Discount Group: Z1001

A	C	D	E	H	Item #	Barcode
O/A Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
248	21	58	32	52	610AR	025582835611

## Snip Aviation, Offset Right



CHANNELLOCK® offset snips is the ultimate tool in tight spaces. Its serrated bottom blade and ergonomic design makes it easy to cut curves or straight in small spaces.



**Custom Heat-Treated Blades**  
Precision machined to last longer, and with 40 serrations per inch for non-scarring grip on material



**18 ga.**  
**CR STEEL**  
**22 ga.**  
**STAINLESS**

**Precision Cutting**  
Cuts tight right curves and straight with ease in right hand

**Drop-Forged Molybdenum Alloy Steel**  
Cuts 18ga cold rolled steel and 22ga stainless, and 8:1 compound action for maximum cutting power with minimum effort



**Double Overwind Spring**  
For long-lasting durability

**Comfort Grips**  
Designed for durability with high tensile steel handles

Discount Group: Z1001

A	C	D	E	H	Item #	Barcode
O/A Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
244	29	58	32	52	610FR	025582835512

Section  
Index

## Snip Aviation, Straight



Get the power of precision. CHANNELLOCK® snips make cleaner wide left, right, curved and straight cuts with minimum effort.



**Custom Heat-Treated Blades**  
Precision machined to last longer, and with 40 serrations per inch for non-scarring grip on material



**18 ga.**  
CR STEEL  
**22 ga.**  
STAINLESS

**Precision Cutting**  
Cuts wide left and right curved and straight with ease in either hand

**Drop-Forged Molybdenum Alloy Steel**  
Cuts 18ga cold rolled steel and 22ga stainless, and 8:1 compound action for maximum cutting power with minimum effort

**Double Overwind Spring**  
For long-lasting durability

**Comfort Grips**  
Designed for durability with high tensile steel handles

Discount Group: Z1001

A	C	D	E	H	Item #	Barcode
O/A Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
251	21	58	35	52	610AS	025582835819

## Snip Aviation, Bulldog



Overpower the most heavy-duty materials with CHANNELLOCK® specialty snips. Its universal grip and high carbon steel blades give strength and durability against tough cuts.



**Custom Heat-Treated Blades**  
Precision machined to last longer, and with 40 serrations per inch for non-scarring grip on material



**16 ga.**  
CR STEEL  
**18 ga.**  
STAINLESS

**Precision Cutting**  
Cuts straight on heavy duty material, thick or multiple layers, seams, and notch cuts

**Drop-Forged Molybdenum Alloy Steel**  
Cuts 16ga cold rolled steel and 18ga stainless, and 8:1 compound action for maximum cutting power with minimum effort

**Double Overwind Spring**  
For long-lasting durability

**Comfort Grips**  
Designed for durability with high tensile steel handles

Discount Group: Z1001

A	C	D	E	H	Item #	Barcode
O/A Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
238	21	58	22	52	610BS	025582835918

## Snip Aviation, Utility



Overpower the most heavy-duty materials with CHANNELLOCK® specialty snips. Its universal grip and high carbon steel blades give strength and durability against tough cuts.

**Precision Cutting**  
Universal snip that cuts wide curves and trim cuts

**Drop-Forged Molybdenum Alloy Steel**  
Cuts 24ga cold rolled steel, and 8:1 compound action for maximum cutting power with minimum effort



**Custom Heat-Treated Blades**  
Precision machined to last longer, and with 40 serrations per inch for non-scarring grip on material



**24 ga.**  
**CR STEEL**

**Double Overwind Spring**  
For long-lasting durability

**Comfort Grips**  
Designed for durability with high tensile steel handles

Discount Group: Z1001

A	C	D	E	H	Item #	Barcode
O/A Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
251	21	58	35	52	610SS	025582836014

## Snip Tinner, Straight



American-made tinner snips are designed to make straight, wide, and tight curves in any direction. CHANNELLOCK BLUE® Grips add comfort even while cutting through cold rolled steel.

**Precision Cutting**  
Cuts straight, wide and tight curves in any direction

**Made From High Carbon Steel**  
For ultimate durability



**Custom Heat-Treated Blades**  
Precision machined to last longer cut through 24ga cold rolled steel



**24 ga.**  
**CR STEEL**

**Channellock Blue® Grips**  
For comfort

Discount Group: Z1001

A	C	D	E	H	Item #	Barcode
O/A Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
211	18	23	44	97	608TS	025582836311

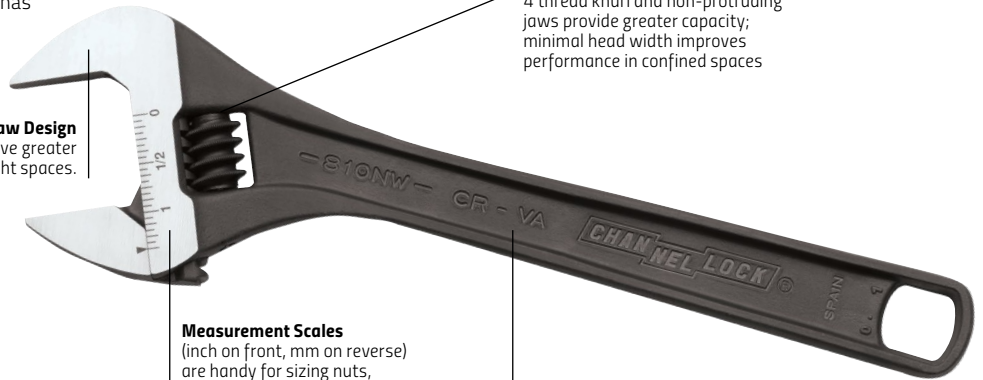
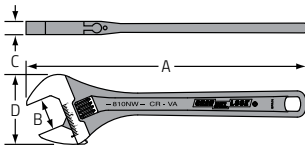
## Wrenches Adjustable, Black Phosphate



CHANNELLOCK® Adjustable Wrenches have an endless amount of uses. Strong, reliable and versatile—it's exactly what the world has come to expect from CHANNELLOCK®.



**Longer And Thinner Jaw Design**  
Grip better and give greater access in tight spaces.



**Adjustable**  
4 thread knurl and non-protruding jaws provide greater capacity; minimal head width improves performance in confined spaces

**Measurement Scales**  
(inch on front, mm on reverse) are handy for sizing nuts, pipe and tube diameters

**Black Phosphate Finish**

Discount Group: Z1001

A	B	C	D	Item #	Barcode
O/A Length	Jaw Capacity	Joint Thickness	Joint Width		
114	14	8	33	804N	025582980977
159	24	10	50	806NW	025582185617
203	30	13	64	808NW	025582185716
254	35	15	72	810NW	025582185815
305	38	19	87	812NW	025582185914

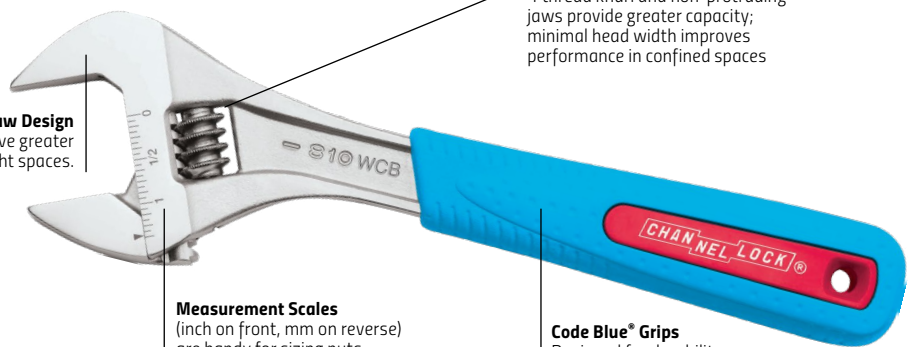
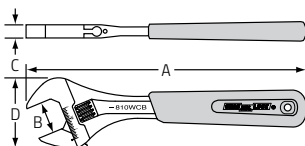
## Wrenches Adjustable, Code Blue®



CHANNELLOCK® Adjustable Wrenches have an endless amount of uses. Strong, reliable and versatile—it's exactly what the world has come to expect from CHANNELLOCK®.



**Longer And Thinner Jaw Design**  
Grip better and give greater access in tight spaces.



**Adjustable**  
4 thread knurl and non-protruding jaws provide greater capacity; minimal head width improves performance in confined spaces

**Measurement Scales**  
(inch on front, mm on reverse) are handy for sizing nuts, pipe and tube diameters

**Code Blue® Grips**  
Designed for durability and comfort

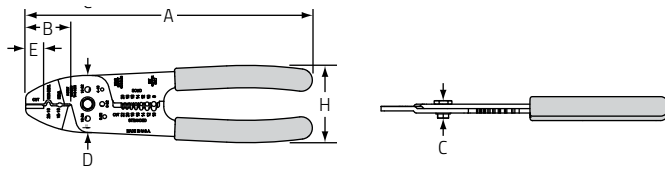
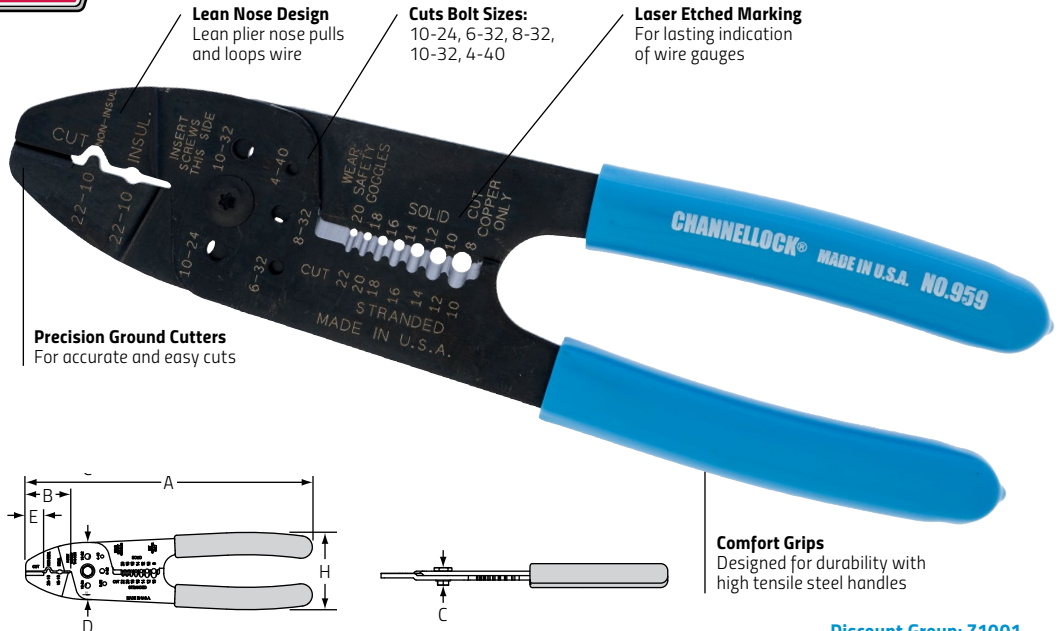
Discount Group: Z1001

A	B	C	D	Item #	Barcode
O/A Length	Jaw Capacity	Joint Thickness	Joint Width		
159	24	10	50	806WCB	025582598219
203	30	13	64	808WCB	025582589613
254	35	15	72	810WCB	025582561916
305	38	19	87	812WCB	025582599919

## Wire Stripper



Electricians demand precision and reliability. That's why they choose CHANNELLOCK® Wire Strippers. Strips 10-20 AWG wire.



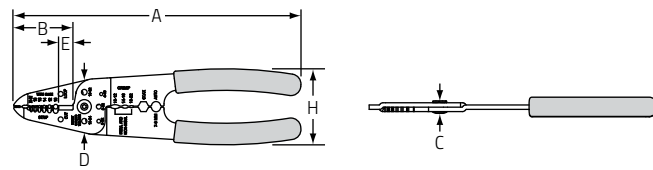
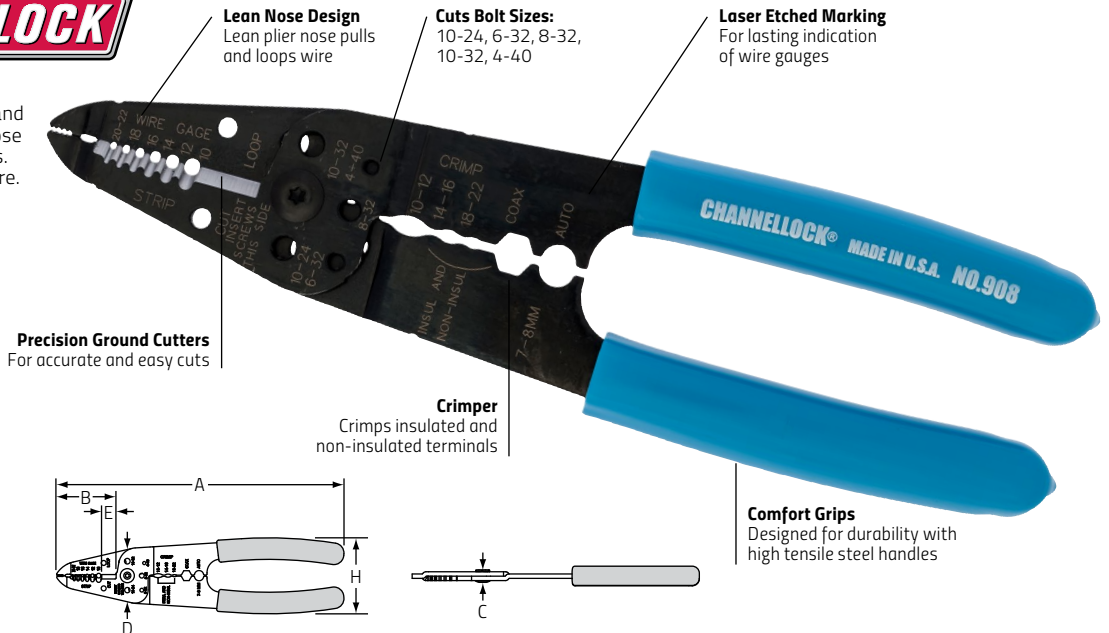
Discount Group: Z1001

A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
210	32	12	41	6	55	959	025582440419

## Wire Stripper



Electricians demand precision and reliability. That's why they choose CHANNELLOCK® Wire Strippers. Cuts and crimps 10-22 AWG wire.



Discount Group: Z1001

A	B	C	D	E	H	Item #	Barcode
O/A Length	Jaw Length	Joint Thickness	Joint Width	Cutting Edge	Handle Span		
210	43	9	38	12	55	908	025582711311

Section Index



# Pliers Sets



We've put together our most popular tools to create the perfect gift for people that know what real work is all about.



GLS-1



PG-2



GS3



GS4



GS10



WS2CB

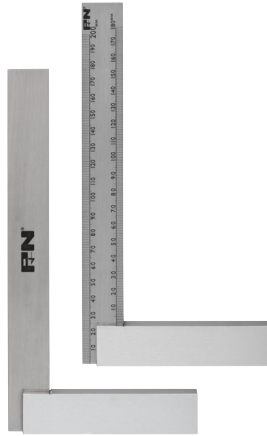
Discount Group: Z1001

Sets	Pieces	Item #	Barcode
<b>2 Pce Griplock® Tongue &amp; Groove Pliers Set</b> Contents: GL10 – 241mm & GL12 – 318mm	2	GLS-1	025582990679
<b>2 Pce Cutting Insulated &amp; Linemen's Insulated Set</b> Contents: 3238 - 212mm & 3248 - 216mm	2	PG-2	025582824370
<b>3 Pce Tongue &amp; Groove Pliers Set</b> Contents: 426 - 165mm & 420 - 241mm & 440 - 305mm	3	GS3	025582520180
<b>3 Pce Diagonal Cutter, Long Nose &amp; Tongue &amp; Groove Pliers Set</b> Contents: 337 - 178mm & 3017 - 203mm & 430 - 254mm	3	GS4	025582603517
<b>2 Pce Cutting &amp; Tongue &amp; Groove Pliers Set</b> Contents: 369 - 241mm & 430 - 254mm	2	GS10	025582531513
<b>2 Pce Adjustable Wrench Set</b> Contents: 806WCB - 159mm & 810WCB - 254mm	2	WS2CB	025582586810



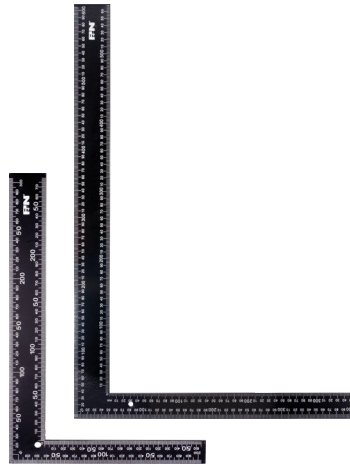
### Engineer Ruler

- Made from stainless steel
- 1mm and 0.5mm graduations
- Conversion charts on the back of the ruler



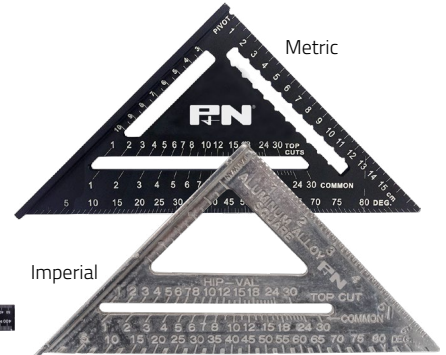
### Engineer Squares

- Made from stainless steel
- Carbon steel handle
- Precision 90°
- Plain type and 1mm graduations (option)



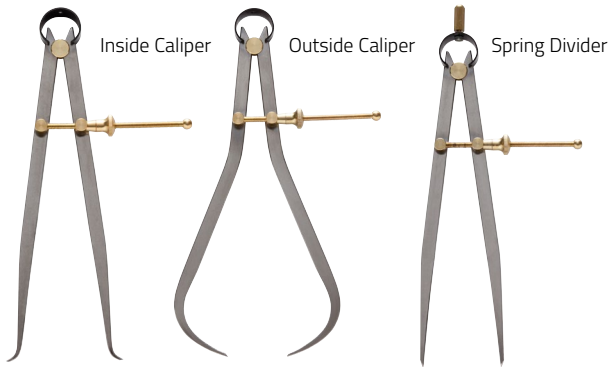
### Carpenters Squares

- Made from hardened steel, resists corrosion and warping
- Permanent black finish with accurate and clear white graduation.



### Alloy Squares

- Made from aluminium alloy
- Graduated scale both sides
- Metric and Imperial measurements



### Calipers

- Made from high carbon steel
- Quick adjustable screw bar
- Easy hold handle on top



### Engineers Scribes

- Made from stainless steel
- Knurled aluminium handle
- Tungsten carbide point (267M06041)
- Convenient pocket clip (267M06041)



### Auto Centre Punch

- Made from brass
- Spring loaded, no hammer required



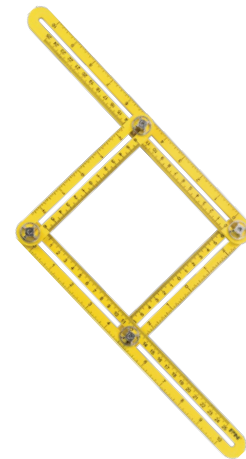
### Magnetic Pick-Up Set

Two colour driver handle with quick chuck and 4mm driver, 90mm full hook, 90mm angle hook, 90mm straight hook, 90mm 90° hook and magnetic telescopic pick-up tool



### Combination Square 3 in 1

- Made from stainless steel
- Mitre square, spirit level, plumb level, 45° level, height gauge, steel rule, straight edge and scribe



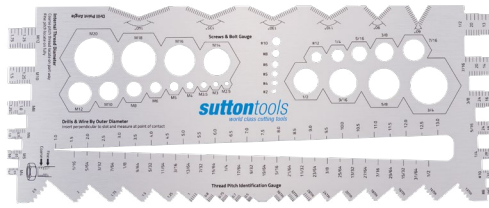
### Template Tool - Metric / Inch

- Great layout tool for creating complex shapes and angles
- Easy to make repeat cuts on arches and joists
- Can be set to mark bricks, tiles, timber, laminates and more.

# Measuring Tools

## suttontools

For measuring gauge and length of wood, self tapping metal thread screws, bolts, wall plugs and drill sizes.



Discount Group: Z1007

Description	Item #	Barcode
<b>Ezi Sizer Gauge</b>	M810 0110	9311963171258
<b>Multi Function Gauge - Metric &amp; Imperial</b>	M810 0650	9311963609157



M810 0110



M810 0650



Precision engineering tools.



267SR1006



267MTQ206



267MTQ306



267MTQ106



267AP1125



267QM0550



267CS3030

Discount Group: Z1005

Description	Size	Item #	Barcode
<b>Engineer Rulers</b>			
Precision Engineer Ruler	150mm	267MS1015	9311744438631
Precision Engineer Ruler	300mm	267MS1030	9311744438648
Precision Engineer Ruler	600mm	267MS1060	9311744438655
Precision Engineer Ruler	1000mm	267MS1100	9311744438662
<b>Engineer Squares</b>			
Precision Engineer Square	100mm	267SR1004	9311744438556
Precision Engineer Square	150mm	267SR1006	9311744438563
Precision Engineer Square	200mm	267SR1008	9311744438570
Precision Engineer Square Graduated	100mm	267SG1004	9311744438587
Precision Engineer Square Graduated	150mm	267SG1006	9311744438594
Precision Engineer Square Graduated	200mm	267SG1008	9311744438600
<b>Carpenters Squares</b>			
300mm Body x 200mm Tongue, Metric & Inch	300mm	267901250	9311744446087
600mm Body x 400mm Tongue, Metric & Inch	600mm	267901600	9311744446094
<b>Alloy Squares</b>			
Metric Aluminium Alloy Square	1800mm	267900180	9311744446179
Imperial Aluminium Alloy Square	7"	267900175	9311744446070
<b>Engineers Scribes</b>			
Engineers Scribe Double End 90° Bend Point	270mm	267M06020	9311744438525
Engineers Scribe Tungsten Tip	150mm	267M06041	9311744438549
<b>Calipers</b>			
Inside Caliper	150mm	267MTQ306	9311744438457
Inside Caliper	200mm	267MTQ308	9311744438464
Outside Caliper	150mm	267MTQ206	9311744438471
Outside Caliper	200mm	267MTQ208	9311744438488
<b>Spring Dividers</b>			
Spring Divider	100mm	267MTQ104	9311744438495
Spring Divider	150mm	267MTQ106	9311744438501
Spring Divider	200mm	267MTQ108	9311744438518
<b>Miscellaneous</b>			
Centre Punch Auto Brass	125mm	267AP1125	9311744438617
Quick Change Magnetic Pick-Up Set		267QM0550	9311744438440
Combination Square 3 in 1	300mm	267CS3030	9311744438624
Template Tool	250mm	267902250	9311744446100



267900180



267900175



267902250

