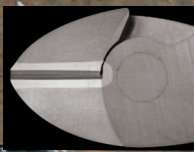


CUTTING PLIERS

NOT ALL CUTTING EDGES ARE THE SAME...



Laser heat-treated cutting edges last longer.

Les surfaces de coupe thermotraitées au laser durent plus longtemps.

Los dientes y bordes de corte termotratados por láser dan mayor rendimiento.

Only CHANNELLOCK® uses precision machined knife and anvil style cutting edges to ensure perfect mating and superior cutting edge life.

Seul CHANNELLOCK® utilise des bords tranchants de type couteau et contre-jame usinés avec précision afin d'assurer un ajustement parfait et une durabilité supérieure des tranchants.

Sólo CHANNELLOCK® utiliza filos de corte de precisión con cuchillos de estilo "punto y plano" que aseguran el alineamiento perfecto y una mayor duración del filo de corte.

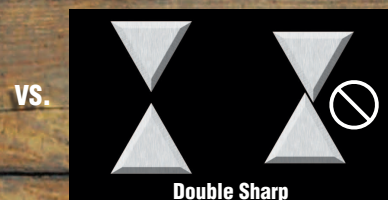


CHANNELLOCK
MADE IN USA
N-318

CHANNELLOCK® uses high carbon C1080 steel for superior performance on the job, and an electronic coating for ultimate rust prevention.

CHANNELLOCK® utilise un acier C1080 à haute teneur en carbone de performances supérieures, à poli électrolytique pour une protection parfaite contre la rouille.

CHANNELLOCK® utiliza acero al alto carbono C1080 para lograr un rendimiento superior en el trabajo y una capa depositada electrónicamente para la máxima prevención de la oxidación.



TYPES OF CUTTING EDGES

CHANNELLOCK BLUE®
grips for comfort
Poignées de confort
CHANNELLOCK BLUE®
Empuñaduras CHANNELLOCK
BLUE® para mayor comodidad de las manos

Most manufacturers use two sharp edges which can become misaligned, losing their cutting effectiveness.

La plupart des fabricants utilisent deux tranchants de coupe. Ceux-ci peuvent perdre leur alignement et donc leur efficacité.

La mayoría de los fabricantes utilizan dos bordes afilados que pueden desalinearse, perdiendo su eficacia de corte.

PLIER	PIANO WIRE				SUGGESTED WIRE CUTTING CAPACITIES (by Diameter)								SOFT WIRE MAX. DIA.			
	MIN. DIA. in mm		MAX. DIA. in mm		HARD WIRE MIN. DIA. in mm		MAX. DIA. in mm		MEDIUM HARD WIRE MIN. DIA. in mm		MAX. DIA. in mm		SOFT WIRE MAX. DIA. in mm			
326	0.080	2.032	0.080	2.032	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
317	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
318	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
347	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
348	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
3047	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
3048	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
3248	0.077	1.956	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
349	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
350S	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
351S	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
367	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
368	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
369	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
3610	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
337	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
338	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
435	0.063	1.600	0.080	2.032	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
436	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
437	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
447	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
449	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
356	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
357	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
358	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
728	0.063	1.600	0.080	2.032	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
748	*	*	*	*	*	*	*	*	*	*	*	*	*	0.034 ¹	0.864	0.080
758	*	*	*	*	*	*	*	*	*	*	*	*	*	0.034 ²	0.864	0.080
E318	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
E336	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
E337	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
E338	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
E346	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
E347	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
E348	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115		
Following pliers recommended for hard, medium hard, and copper applications only.																
35-220	*	*	*	*	*	0.047	1.194	0.070	1.778	0.047	1.194	0.091	2.311	0.162	4.115	
35-250	*	*	*	*	*	0.047	1.194	0.070	1.778	0.047	1.194	0.091	2.311	0.162	4.115	
35-280	*	*	*	*	*	0.047	1.194	0.070	1.778	0.047	1.194	0.091	2.311	0.162	4.115	
35-300	*	*	*	*	*	0.047	1.194	0.070	1.778	0.047	1.194	0.091	2.311	0.162	4.115	
Following pliers recommended for medium hard, and copper applications only.																
148-10	*	*	*	*	*	*	*	*	*	0.047	1.194	0.091	2.311	0.162	4.115	
148-14	*	*	*	*	*	*	*	*	*	0.047	1.194	0.091	2.311	0.162	4.115	

* = Product not recommended for cutting this type of wire.

e-mail: pliers@channellock.com

WIRE CLASSIFICATIONS	K PSI	N/mm ²
PIANO WIRE - Hardened steel spring wire	280 - 360	1930 - 2500
HARD WIRE - Tempered steel spring wire	240 - 275	1650 - 1900
MEDIUM HARD WIRE - Tempered steel spring wire	180 - 235	1240 - 1620
SOFT WIRE (Type 1) - Tempered steel spring wire	120 max.	825 max.
SOFT WIRE (Type 2) - Tempered steel spring wire	70 - 90	480 - 620
COPPER WIRE	30 max.	200 max.

CUTTING PLIERS



Features

- High leverage
- Curved diagonal
- Grande force de levier
- Pinces obliques courbes
- Alta palanca
- Diagonal cabeza curva

PLIER	A OVERALL LENGTH in mm		B JAW LENGTH in mm		C JOINT THICKNESS in mm		D JOINT WIDTH in mm		E CUTTING EDGE in mm		H HANDLE SPAN in mm		WEIGHT pounds grams	
447	7.75	196.85	1.02	25.91	0.49	12.45	1.06	26.92	1.02	25.91	1.89	48.01	0.72	326.59
449	9.54	242.32	1.02	25.91	0.50	12.70	1.12	28.45	1.02	25.91	2.01	51.05	0.86	390.09



Features

- End cutting plier/nipper
- Pinces coupantes/cisailles en bout
- Alicante/tenaza de corte frontal

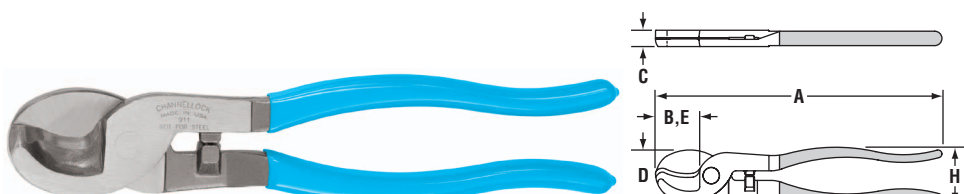
PLIER	A OVERALL LENGTH in mm		B JAW LENGTH in mm		C JOINT THICKNESS in mm		D JOINT WIDTH in mm		E CUTTING EDGE in mm		H HANDLE SPAN in mm		WEIGHT pounds grams	
356	6.25	158.75	0.35	8.89	0.47	11.94	1.38	35.05	1.06	26.92	1.89	48.01	0.57	258.55
357	7.50	190.50	0.35	8.89	0.49	12.45	1.63	41.40	1.18	29.97	1.89	48.01	0.76	344.73
358	8.00	203.20	0.35	8.89	0.49	12.45	1.63	41.40	1.18	29.97	1.89	48.01	0.79	358.34



Features

- Heavy duty construction
- Ideal for cutting large nails
- Construction robuste
- Parfaites pour couper les gros clous
- Fabricada para el uso industrial
- Ideal para cortar clavos grandes

PLIER	A OVERALL LENGTH in mm		B JAW LENGTH in mm		C JOINT THICKNESS in mm		D JOINT WIDTH in mm		E CUTTING EDGE in mm		H HANDLE SPAN in mm		WEIGHT pounds grams	
148-10	10.00	254.00	0.62	15.75	0.87	22.10	2.19	55.63	0.87	22.10	2.05	52.07	1.25	566.99
148-14	13.75	349.25	0.79	20.07	0.98	24.89	2.56	65.02	0.98	24.89	2.44	61.98	2.48	1124.91



Features

- Cable cutter
- Cuts up to 4/0 aluminum and 2/0 copper
- Not for steel or ACSR
- Coupe-câble
- Coupe jusqu'à des épaisseurs d'aluminium de 4/0 et de cuivre de 2/0
- Ne coupe pas l'acier ou l'alu-acier
- Ne coupe pas l'acier ou l'alu-acier
- Corta aluminio de hasta 4/0 y cobre de hasta 2/0
- Herramienta no adecuada para ACSR

PLIER	A OVERALL LENGTH in mm		B JAW LENGTH in mm		C JOINT THICKNESS in mm		D JOINT WIDTH in mm		E CUTTING EDGE in mm		H HANDLE SPAN in mm		WEIGHT pounds grams	
911	9.50	241.30	1.40	35.56	0.51	12.95	1.61	40.89	1.40	35.56	1.89	48.01	0.90	408.23

MERCHANDISERS / GIFT SETS

PROFITURN CENTER®



PTD-MRO

ITEM	QTY.
420®	2
430®	2
440®	2
460	2
426	2
337	2
317	2
E338	2
422	2
326	2
908	2
358	2
957	2
927	2
758	2
369	2
368	2
911	2
TOTAL	70



PTD-ND1

ITEM	QTY.
N132CB	3
N120CB	3
N140CB	3
N316CB	3
N380CB	3
N516CB	3
N716CB	3
ND-7CB	3
TOTAL	24



PTD-9

ITEM	QTY.
480	1
460	2
440®	2
442	2
430®	2
420®	2
422	2
426	2
424	2
410	2
358	2
357	2
317	2
386	2
337	2
436	2
911	2
TOTAL	65



PTD-CB1

ITEM	QTY.
430CB	3
369CB	3
318CB	3
338CB	3
420CB	3
911CB	3
909CB	3
358CB	3
TOTAL	24



PTD-CB2

ITEM	QTY.
430CB	3
369CB	3
318CB	3
338CB	3
TOTAL	12