

CHANNELLOCK[®]

CHANNELLOCK
420 MADE IN U.S.A.

**YOU'RE HOLDING
THE OFFICIAL
CHANNELLOCK[®] CATALOG.**

GET A GRIP[®].

CONTENTS

COMPANY STORY	3
TONGUE AND GROOVE	4-7
STRAIGHT JAW	5
SMOOTH JAW	6
V-JAW	6
GRIPLOCK®	6
NUTBUSTER®	7
OIL FILTER/PVC PLIER	7
CUTTING PLIERS	8-11
CONCRETOR'S NIPPERS	12-13
LINEMEN'S PLIERS	14-16
IRONWORKER'S PLIERS	16
LONG NOSE PLIERS	17-20
LONG REACH PLIERS	20
SLIP JOINT PLIERS	21-23
HOSE CLAMP	23
SPECIAL PURPOSE PLIERS	24-31
RESCUE TOOL	27-28
PROFESSIONAL SNIPS	29-31
CODE BLUE® PLIERS	32-35
E SERIES™ PLIERS	36-40
LITTLE CHAMP®	39-40
WRENCHES	41-44
ADJUSTABLE WRENCHES	42-43
RATCHETING WRENCHES	44
SCREWDRIVERS / NUT DRIVERS	45-49
PROFESSIONAL DRIVERS	45-46
CODE BLUE®	47-48
RATCHETING SCREWDRIVERS	49
MECHANIC'S TOOLS	50-53
GIFT SETS	54-63
SALES CONTACTS	64

PAGE TABLE DES MATIÈRES

HISTOIRE DE LA SOCIÉTÉ	3
PINCES MULTIPRISE	4-7
PINCES À BEC DROIT	5
PINCES À MACHOIRES LISSES	6
PINCES À MACHOIRES EN V	6
PINCES GRIPLOCK®	6
PINCES NUTBUSTER®	7
PINCE À FILTRE D'HUILE/PVC	7
PINCES COUPANTES	8-11
TENAILLES RUSSES	12-13
PINCES POUR LIGNARDS	14-16
CISAILLES DE MÉTALLURGISTES	16
PINCES À LONG BEC	17-20
PINCES EXTRA-LONGUES	20
PINCES À CHARNIÈRE COULISSANTE	21-23
COLLIER DE DURITE	23
PINCES SPÉCIALES	24-31
OUTIL DE SECOURS	27-28
CISAILLES PROFESSIONNELS	29-31
PINCES CODE BLUE®	32-35
PINCES E SERIES™	36-40
LITTLE CHAMP®	39-40
CLÉS	41-44
CLÉS À MOLETTE	42-43
CLÉS À CLIQUET	44
TOURNEVIS/TOURNEVIS À DOUILLE	45-49
TOURNEVIS PROFESSIONNELS	45-46
CODE BLUE®	47-48
TOURNEVIS À CLIQUET	49
OUTILS DE MÉCANICIEN	50-53
KITS	54-63
CONTACTS DE VENTE	64

PAGE ÍNDICE

HISTORIA DE LA EMPRESA	3
PINZAS DE EXTENSIÓN	4-7
MORDAZA RECTA	5
MORDAZA LISA	6
MORDAZA EN V	6
GRIP LOCK®	6
NUTBUSTER®	7
PINZAS PARA FILTRO DE ACEITE/PVC	7
ALICATES DE CORTE	8-11
TENAZAS PARA CONSTRUCTORES	12-13
PINZAS PARA ELECTRICISTAS	14-16
ALICATES PARA HERREROS	16
PINZAS DE PUNTA LARGA	17-20
ALICATES DE LARGO ALCANCE	20
PINZAS DE UNIÓN MÓVIL	21-23
ABRAZADERA DE MANGUERAS	23
PINZAS PARA TRABAJOS ESPECIALES	24-31
HERRAMIENTA DE RESCATE	27-28
TIJERAS DE HOJALATERO PROFESIONALES	29-31
PINZAS CODE BLUE®	32-35
PINZAS E SERIES™	36-40
LITTLE CHAMP®	39-40
LLAVES	41-44
LLAVES AJUSTABLES	42-43
LLAVES DE TRINQUETEO	44
DESTORNILLADORES/DESARMADORES DE CAJA	45-49
IMPULSORES PROFESIONALES	45-46
CODE BLUE®	47-48
DESTORNILLADORES DE TRINQUETEO	49
HERRAMIENTAS DE MECÁNICO	50-53
JUEGOS DE REGALO	54-63
CONTACTOS DE VENTAS	64

PÁGINA

CHANNELLOCK® Tools

The quality of CHANNELLOCK® tools reflects a tradition of dedication to excellence maintained for well over a century. We are proud of the men and women who carry on this tradition and thus give substance to our pledge . . .

FOR YOU WHO WANT THE BEST

IMPORTANT NOTES:

The words CHANNELLOCK BLUE® and the color identified by those words are registered trademarks of Channellock, Inc.

CHANNELLOCK BLUE® plastic grips are offered for hand comfort.

Outils CHANNELLOCK®

La qualité des outils CHANNELLOCK® est le fruit de plus de cent ans d'excellence. Nous sommes fiers des hommes et des femmes qui poursuivent cette tradition et qui donnent ainsi toute sa valeur à notre engagement : . . .

POUR CEUX QUI NE VEULENT QUE CE QUI SE FAIT DE MIEUX

REMARQUES IMPORTANTES :

Les mots CHANNELLOCK BLUE® (bleu Channellock) et la couleur à laquelle ils réfèrent sont des marques déposées de Channellock, Inc.

Les poignées en plastique CHANNELLOCK BLUE® sont destinées à améliorer le confort de vos mains.

Herramientas CHANNELLOCK®

La calidad de las herramientas CHANNELLOCK® refleja una tradición de dedicación a la excelencia que ha sido mantenida por más de un siglo. Nos sentimos orgullosos de los hombres y mujeres que han continuado esta tradición y que de ese modo dan solidez a nuestra promesa . . .

PARA USTED, QUE DESEA LO MEJOR

NOTAS IMPORTANTES:

Las palabras CHANNELLOCK BLUE® y el color identificado por dichas palabras son marcas registradas de Channellock, Inc.

Los empuñaduras plásticas CHANNELLOCK BLUE® se ofrecen para la comodidad de las manos.

REGISTERED TRADEMARKS:

MARQUES DÉPOSÉES :
MARCAS REGISTRADAS:



WORK HARD. SWEAT BLUE.®

WORK HARD. SWEAT BLUE.®



CHANNELLOCK

CHANNELLOCK®

GRIPLOCK®

NUTBUSTER®

XLT™

CHANNELLOCK BLUE®

TOG-L-LOK®

420®

WIREMASTER™

HOLD-E-ZEE®

PermaLock®

BIGAZZ®

430®

SAFE-T-STOP™*

*Patent Number 5,134,908

LITTLE CHAMP®

WIDEAZZ®

440®

POSI-GRIP™

FIERCELY MADE IN MEADVILLE, PA™

CODE BLUE®

PROFITURN CENTER®

369CRFT™

E SERIES™





THIS CATALOG HAS BEEN 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:

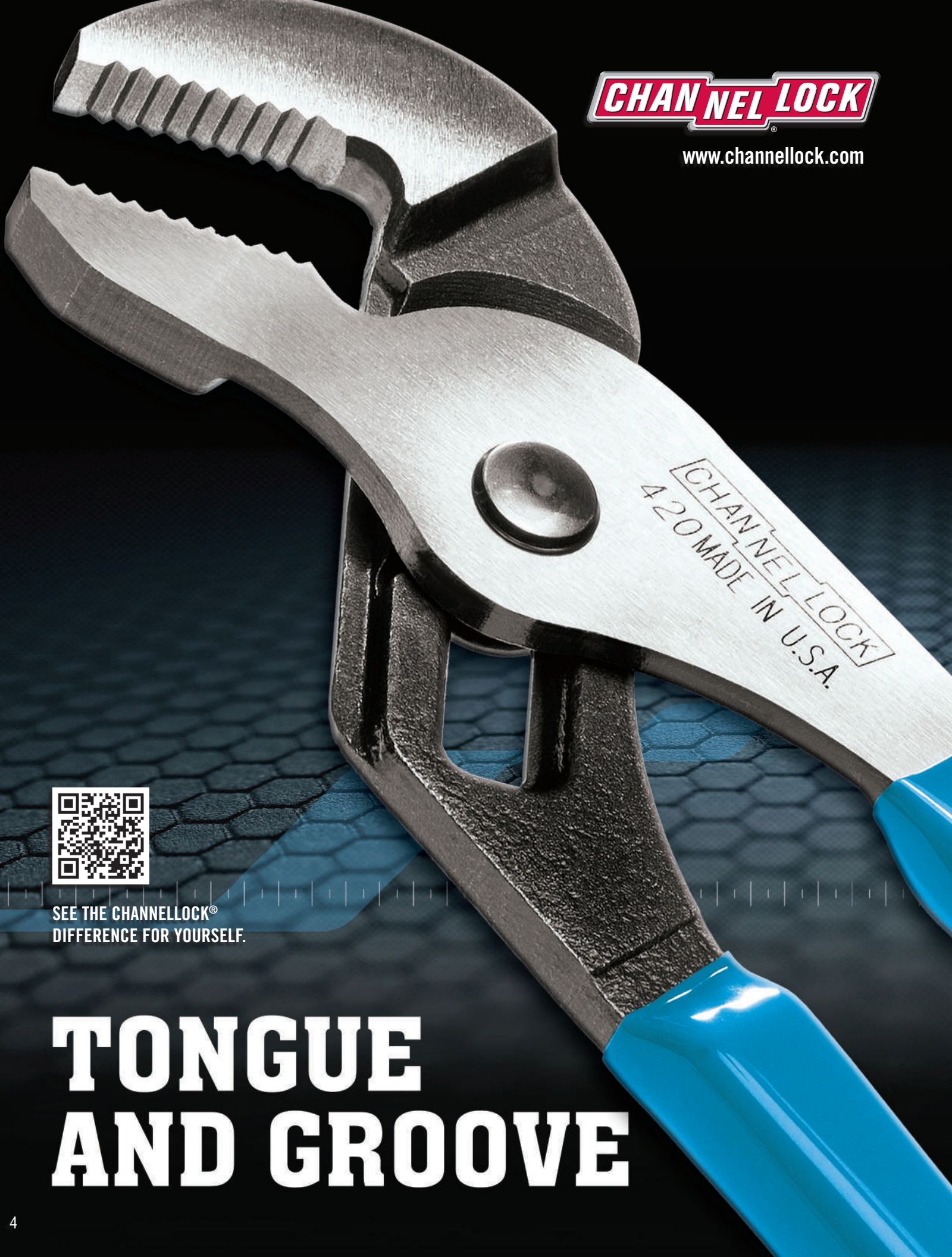
- 1. Good management is never far from the factory floor.**
- 2. People count more than machines.**
- 3. Bigger does not always mean better.**
- 4. Dedication to excellence is the surest way to surmount adversity and to prosper.**

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.

CHANNEL LOCK

www.channellock.com



SEE THE CHANNELLOCK®
DIFFERENCE FOR YOURSELF.

TONGUE AND GROOVE

TONGUE AND GROOVE

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

CHANNELLOCK® utilise un acier à haute teneur en carbone de performance supérieure protégé par un enduit antirouille idéal.

CHANNELLOCK® usa acero de alto contenido de carbono que produce un rendimiento superior en el trabajo, con un recubrimiento de prevención superior contra la oxidación.

PermaLock® fastener eliminates nut and bolt failure.

Le rivet PermaLock® élimine le risque d'une rupture de la charnière.

Sistema de fijación PermaLock® elimina las fallas de los pernos y las tuercas.



Right angle, laser heat-treated teeth grip better and last longer.

Des dents biseautées en angle droit et thermotraitées au laser assurent une meilleure prise et une bien plus grande durabilité.

Dientes en ángulo recto y termotratados por láser agarran mejor y duran más.



Patented reinforcing edge minimizes stress breakage.

Le rebord de renforcement breveté minimise les cassures.

Borde de refuerzo patentado que minimiza la ruptura por tensión.

Undercut tongue and groove won't slip.

Les encoches profondes de l'axe d'articulation évitent tout glissement accidentel.

Perfil de ranura y lengüeta permite un agarre perfecto sin riesgo de que se safe.

CHANNELLOCK BLUE® comfort grips

Poignées de confort CHANNELLOCK BLUE®

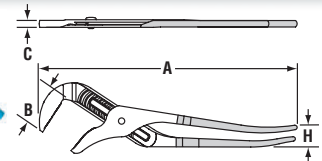
Empuñaduras cómodas CHANNELLOCK BLUE®

STRAIGHT JAW

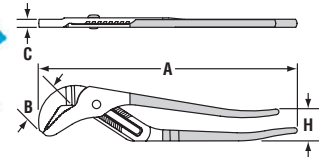
BigAzz

Features

- Big as the job. Big as you need.
- Toujours à la hauteur de la tâche.
- Grande como el trabajo, tan grande como la necesite.



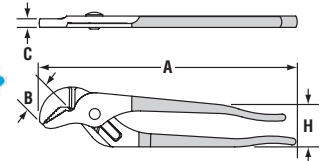
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
480	20.25	514.35	3.00	76.20	0.59	14.99	3.31	84.07	3.81	1728.19	12	5.50	139.70



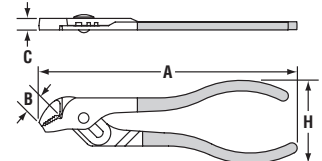
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
460	16.50	419.10	2.56	65.02	0.59	14.99	1.93	49.02	3.14	1424.28	8	4.25	107.95
440®	12.00	304.80	1.50	38.10	0.50	12.70	1.81	45.97	1.64	743.89	7	2.25	57.15
430®	10.00	254.00	1.38	35.05	0.44	11.18	2.13	54.10	1.18	535.24	7	2.00	50.80
420®	9.50	241.30	1.12	28.45	0.47	11.94	1.57	39.88	0.87	394.63	5	1.50	38.10
426	6.50	165.10	0.81	20.57	0.47	11.94	1.69	42.93	0.37	167.83	5	0.87	22.10

Features

- Patented SAFE-T-STOP™ feature prevents finger pinch.
- Lower jaw combines with expanded reinforcing rib to prevent handles from contacting each other.
- Dispositif de sûreté breveté SAFE-T-STOP™, contre les pincements de doigt.
- La position de la mâchoire inférieure combinée à une crête de renforcement élargie empêche les poignées d'entrer en contact l'une avec l'autre.
- La característica patentada SAFE-T-STOP™ previene pincharse los dedos.
- La mordaza inferior se combina con un borde saliente de refuerzo extendido para impedir que las empuñaduras hagan contacto entre sí.



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
421	9.50	241.30	1.12	28.45	0.47	11.94	1.57	39.88	0.82	371.95	5	1.50	38.10
428	8.00	203.20	1.12	28.45	0.40	10.16	1.57	39.88	0.79	358.34	4	1.50	38.10



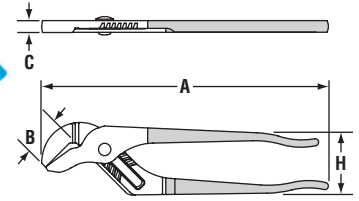
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
424	4.50	114.30	0.33	8.38	0.13	3.30	1.26	32.00	0.12	54.43	3	0.50	12.70

TONGUE AND GROOVE

SMOOTH JAW

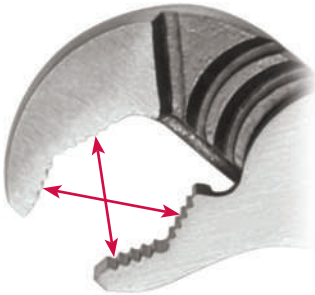
Features

- Smooth jaws for non-marring surfaces (PVC pipe, chromes, etc.)
- Mâchoires lisses pour surfaces non rayables (tuyaux PVC, chromes, etc.)
- Mordazas lisas que no dañan las superficies (para tuberías de PVC, cromos, etc.)



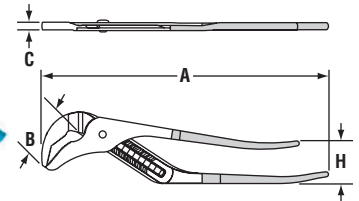
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
415	10.00	254.00	1.38	35.05	0.44	11.18	2.13	54.10	0.98	444.52	7	2.00	50.80

V-JAW

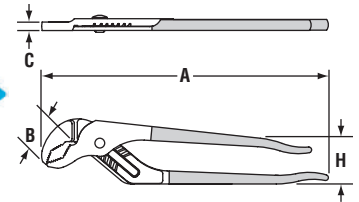
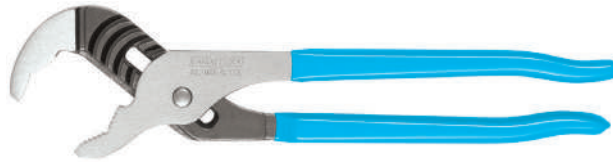


Features

- V-Jaws give you more points of contact on round stock and tubing.
- Les mâchoires en V augmentent le nombre de points de contact sur les pièces arrondies et sur les tuyaux.
- Las mordazas en V le ofrecen más puntos de contacto para materiales y tubos redondos.



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
483	20.25	514.35	3.19	81.03	0.54	13.72	2.94	74.68	3.74	1696.44	12	5.50	139.70
463	16.50	419.10	1.08	27.43	0.48	12.19	1.93	49.02	2.71	1229.23	8	4.25	107.95

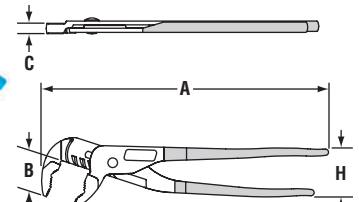


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
442	12.00	304.80	1.50	38.10	0.50	12.70	1.69	42.93	1.78	807.39	7	2.25	57.15
432	10.00	254.00	1.37	34.80	0.43	10.92	2.20	55.88	0.95	430.91	7	2.00	50.80
422	9.50	241.30	1.12	28.45	0.47	11.94	1.57	39.88	0.84	381.02	5	1.50	38.10
412	6.50	165.10	0.81	20.57	0.47	11.94	1.69	42.93	0.34	154.00	5	0.94	23.88

GRIPLOCK®

Features

- Laser heat-treated teeth grip better and last longer.
- Ergonomically designed offset head for greater leverage.
- Special jaw design accommodates many shapes.
- Des dents biseautées thermotraitées au laser assurent une meilleure prise et une bien plus grande durabilité.
- Tête décalée ergonomique pour accroître la force de levier.
- Mâchoires spécialement conçues pour un usage polyvalent.
- Dientes termotratados por láser que agarran mejor y duran más.
- Cabezal excéntrico de diseño ergonómico que ofrece mayor palanca.
- El diseño especial de la mordaza acepta muchas formas.



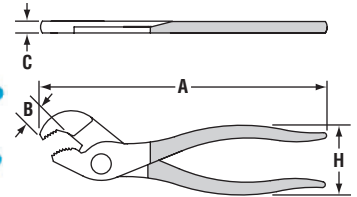
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
GL6	6.50	165.10	1.00	25.40	0.25	6.35	2.01	51.05	0.35	158.76	5	1.06	26.92
GL10	9.50	241.30	1.34	34.04	0.36	9.14	2.17	55.12	0.78	353.80	5	1.25	31.75
GL12	12.50	317.50	1.77	44.96	0.48	12.19	2.52	64.01	1.60	725.75	6	2.25	57.15

TONGUE AND GROOVE

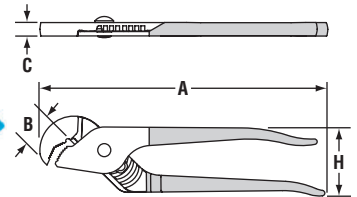
NUTBUSTER®

Features

- Battery terminal plier
- Parrot nose ideal for round surfaces
- Greater jaw capacity with slip joint Permalock® fastener
- Pince pour bornes de batterie
- Bec de perroquet idéal pour les surfaces arrondies
- Mâchoires de plus grande capacité avec fermeture Permalock® du joint coulissant
- Pinzas para terminaciones de batería
- Pico de Loro ideal para las superficies redondas
- Mayor capacidad de mandíbulas con sujetador Permalock® de junta deslizante



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
307	7.00	177.80	0.45	11.43	0.28	7.11	1.89	48.01	0.41	185.97	2	0.63	16.00

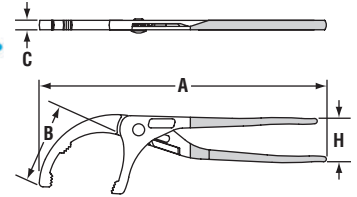


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
410	9.50	241.30	1.12	28.45	0.44	11.18	2.17	55.12	1.41	639.57	4	1.12	28.45
414	13.50	342.90	1.63	41.40	0.50	12.70	2.20	55.88	2.41	1093.16	6	2.00	50.80

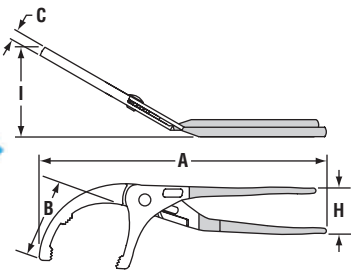
Features

- Parrot nose ideal for round surfaces
- Bec de perroquet idéal pour les surfaces arrondies
- Pico de Loro ideal para las superficies redondas

OIL FILTER/PVC PLIER



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY			
	in	mm	in	mm	in	mm	in	mm	pounds	grams		MIN. in	MIN. mm	MAX. in	MAX. mm
209	9.00	228.60	1.75	44.45	0.43	10.92	1.61	40.89	0.51	231.33	4	1.75	44.45	3.00	76.20
212	12.00	304.80	2.52	64.01	0.39	9.91	1.77	45.96	1.11	503.49	5	2.50	63.50	3.75	95.25
215	15.50	393.70	3.50	88.90	0.51	12.95	1.77	45.96	2.08	943.47	6	2.50	63.50	4.50	114.30



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY			
	in	mm	in	mm	in	mm	in	mm	pounds	grams		MIN. in	MIN. mm	MAX. in	MAX. mm
2012	11.34	288.04	2.52	64.01	0.40	10.16	1.91	48.51	1.05	476.27	5	2.50	63.50	3.75	95.25

NEW



www.channellock.com



CHANNEL LOCK
MADE IN USA
No 338



SEE THE CHANNEL LOCK®
DIFFERENCE FOR YOURSELF.

CUTTING PLIERS

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.

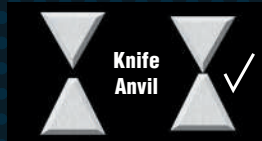
Los bordes de corte termotratados por láser dan mayor rendimiento.

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

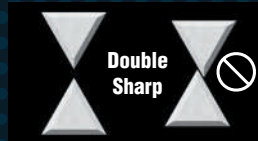
CHANNELLOCK® utilise des bords tranchants de type couteau et contre-lame usinés avec précision afin d'assurer un ajustement parfait et une durabilité supérieure des tranchants.

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.

TYPES OF CUTTING EDGES



VS.



Channellock's knife and anvil cutters ensure proper cutting edge alignment, resulting in a clean cut every time.

La conception couteau sur surface d'appui des tranchants assure un alignement correct et donc une coupe propre en toutes circonstances.

Los cortadores tipo cuchillo de "punto y plano" Channellock aseguran el alineamiento correcto del filo, resultando siempre en un corte preciso.

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

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

CHANNELLOCK® utilise un acier à haute teneur en carbone de performance supérieure protégé par un enduit antirouille idéal.

CHANNELLOCK® usa acero de alto contenido de carbono que produce un rendimiento superior en el trabajo, con un recubrimiento de prevención superior contra la oxidación.

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.

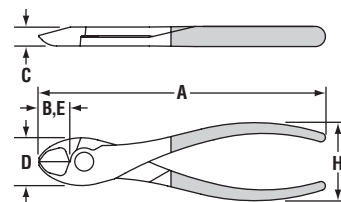
PLIER	SUGGESTED WIRE CUTTING CAPACITIES (by Diameter)													
	PIANO WIRE				HARD WIRE				MEDIUM HARD WIRE				SOFT WIRE	
	MIN. DIA.		MAX. DIA.		MIN. DIA.		MAX. DIA.		MIN. DIA.		MAX. DIA.		MAX. DIA.	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
317	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	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
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
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
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
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
360	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
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
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
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
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	2.032
758	*	*	*	*	*	*	*	*	*	*	0.034 ²	0.864	0.080	2.032
86	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
88	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
E41S	*	*	*	*	*	*	*	*	*	*	*	*	0.034	0.864
E42S	*	*	*	*	*	*	*	*	*	*	*	*	0.034	0.864
E47S	*	*	*	*	*	*	*	*	*	*	*	*	0.034	0.864
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
E326	0.056	1.422	0.080	2.032	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
E388	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
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
Following pliers recommended for copper and aluminum only.														
87	*	*	*	*	*	*	*	*	0.047	1.194	0.080	2.032	2/0	9.266
89	*	*	*	*	*	*	*	*	0.047	1.194	0.080	2.032	2/0	9.266
911	*	*	*	*	*	*	*	*	0.047	1.194	0.080	2.032	2/0	9.266

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

WIRE CLASSIFICATIONS	TENSILE STRENGTH	
	K PSI	N/mm2
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.

e-mail: pliers@channellock.com

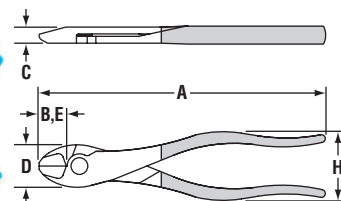
CUTTING PLIERS



Features

- High leverage
- Lap joint diagonal
- Grande force de levier
- Pincas obliques à charnière à emboîtement
- Alta palanca
- Diagonal con unión superpuesta

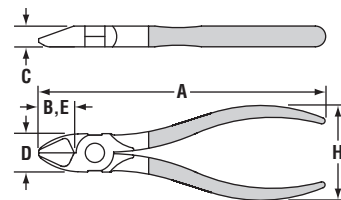
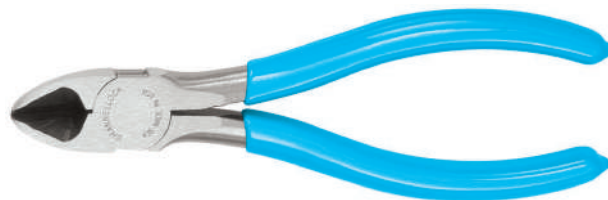
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
337	7.00	177.80	0.79	20.07	0.43	10.92	1.18	29.97	0.79	20.07	1.89	48.01	0.57	258.55



Features

- High leverage
- Lap joint diagonal
- Grande force de levier
- Pincas obliques à charnière à emboîtement
- Alta palanca
- Diagonal con unión superpuesta

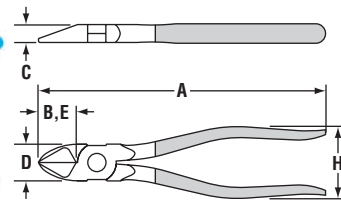
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
338	8.00	203.20	0.79	20.07	0.43	10.92	1.18	29.97	0.79	20.07	1.89	48.01	0.66	299.37



Features

- Diagonal cutter
- Pincas coupantes obliques
- Cortador diagonal

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
435	5.00	127.00	0.87	22.10	0.43	10.92	0.69	17.53	0.87	22.10	1.89	48.01	0.28	127.01
436	6.00	152.40	0.85	21.59	0.43	10.92	0.81	20.57	0.85	21.59	1.89	48.01	0.42	190.51



Features

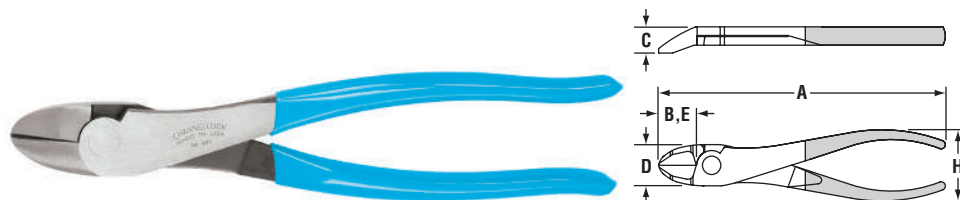
- Diagonal cutter
- Pincas coupantes obliques
- Cortador diagonal

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
437	7.00	177.80	1.00	25.40	0.49	12.45	0.94	23.88	1.00	25.40	1.89	48.01	0.52	235.87

CUTTING PLIERS

Features

- Improved alloy steel construction
- High leverage
- Curved diagonal
- Construction améliorée en acier allié
- Grande force de levier
- Pincés obliques courbes
- Hechas de acero aleado mejorado
- Alta palanca
- Diagonal cabeza curva



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	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
- Pincés coupantes en bout
- Alicates de corte frontal



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	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

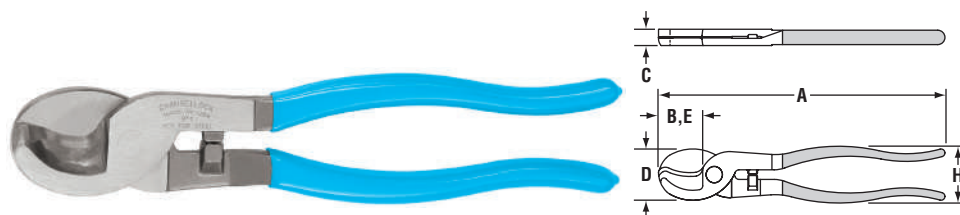
- Heavy duty construction
- Ideal for cutting large nails
- Construction robuste
- Parfaites pour couper les gros clous
- Fabricada para el uso industrial
- Ideal para cortar clavos grandes



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	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

- Improved alloy steel construction
- Cable cutter
- Cuts up to 4/0 aluminum and 2/0 copper
- Not for steel or ACSR
- Construction améliorée en acier allié
- 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
- Hechas de acero aleado mejorado
- Cortador de cables
- Corta aluminio de hasta 4/0 y cobre de hasta 2/0
- Herramienta no adecuada para ACSR



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	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

The logo for Channel Lock, featuring the words "CHANNEL LOCK" in a bold, white, sans-serif font with a red outline, set against a black background.

CHANNEL LOCK

www.channellock.com



CONCRETOR'S NIPPERS

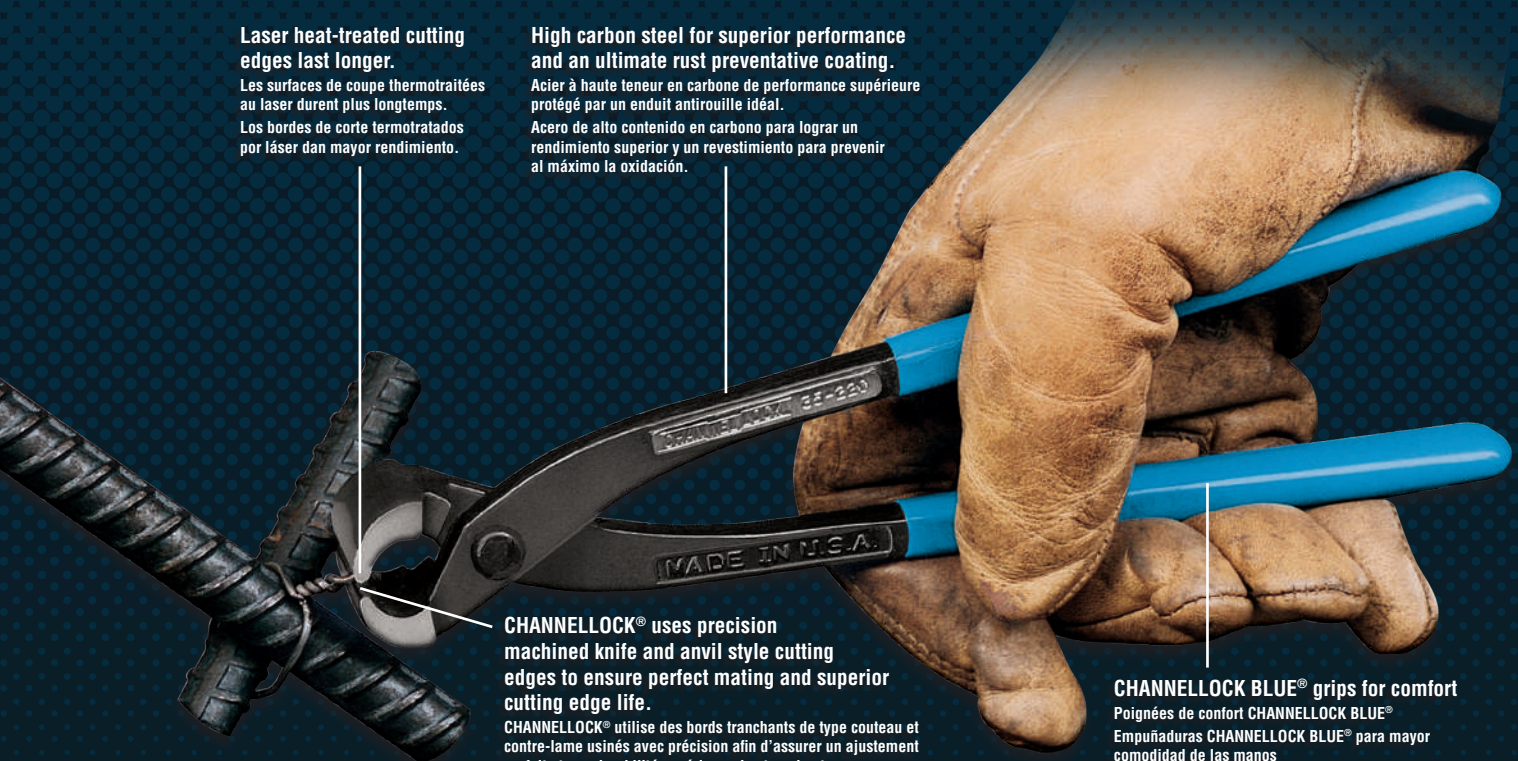
CONCRETOR'S NIPPERS

Laser heat-treated cutting edges last longer.

Les surfaces de coupe thermotraitées au laser durent plus longtemps.
Los bordes de corte termotratados por láser dan mayor rendimiento.

High carbon steel for superior performance and an ultimate rust preventative coating.

Acier à haute teneur en carbone de performance supérieure protégé par un enduit antirouille idéal.
Acero de alto contenido en carbono para lograr un rendimiento superior y un revestimiento para prevenir al máximo la oxidación.



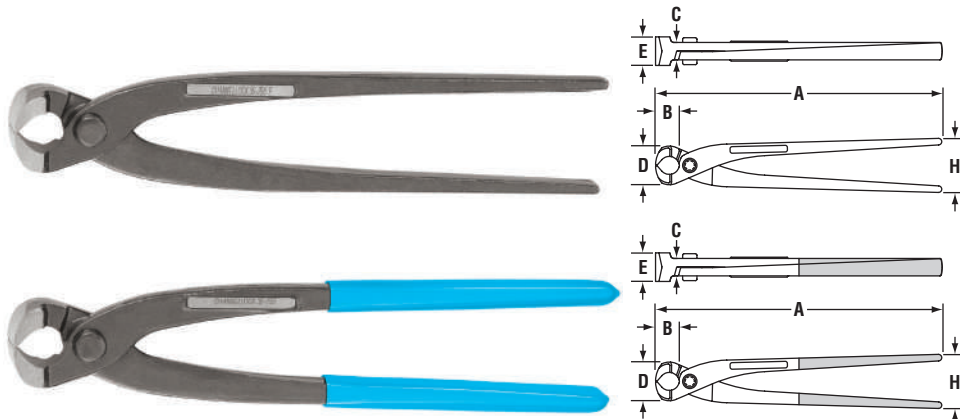
CHANNELLOCK® uses precision machined knife and anvil style cutting edges to ensure perfect mating and superior cutting edge life.

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

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 BLUE® grips for comfort

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



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
35-220P	9.00	228.60	0.69	17.53	0.91	23.11	1.18	29.97	1.18	29.97	1.73	43.94	0.81	367.41
35-220	9.00	228.60	0.69	17.53	0.91	23.11	1.18	29.97	1.18	29.97	1.73	43.94	0.82	371.95
35-250P	10.00	254.00	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.02	462.66
35-250	10.00	254.00	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.04	471.74
35-280P	11.00	279.40	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.22	553.38
35-280	11.00	279.40	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.23	557.92
35-300P	12.00	304.80	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.31	594.21
35-300	12.00	304.80	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.33	603.28

"P" indicates no grips.



www.channellock.com



SEE THE CHANNELLOCK®
DIFFERENCE FOR YOURSELF.

LINEMEN'S PLIERS

LINEMEN'S PLIERS



Laser heat-treated cutting edges last longer.

Les surfaces de coupe thermotraitées au laser durent plus longtemps.
Los bordes de corte termotratados por láser dan mayor rendimiento.



Xtreme Leverage Technology means considerably less force required to cut than traditional high leverage designs.

Xtreme Leverage Technology permet de réduire considérablement la force coupante requise par rapport aux conceptions traditionnelles à forte démultiplication.

Xtreme Leverage Technology significa que se necesita una fuerza considerablemente menor para cortar que en los diseños tradicionales de par elevado.

Useful crushing area

Zone d'écrasement utile
Zona de compresión útil

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

CHANNELLOCK® utilise un acier à haute teneur en carbone de performance supérieure protégé par un enduit anti-rouille idéal.

CHANNELLOCK® usa acero de alto contenido de carbono que produce un rendimiento superior en el trabajo, con un recubrimiento de prevención superior contra la oxidación.

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

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

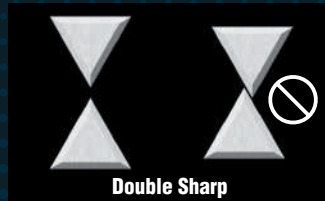
CHANNELLOCK® utiliza filos de corte de precisión con cuchillos de estilo "punto y plano" que aseguran el alineamiento perfecto y una mayor duración del filo de corte.

TYPES OF CUTTING EDGES



Knife Anvil

VS.



Double Sharp

Channellock's knife and anvil cutters ensure proper cutting edge alignment, resulting in a clean cut every time.

La conception couteau sur surface d'appui des tranchants assure un alignement correct et donc une coupe propre en toutes circonstances.

Los cortadores tipo cuchillo de "punto y plano" Channellock aseguran el alineamiento correcto del filo, resultando siempre en un corte preciso.

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.

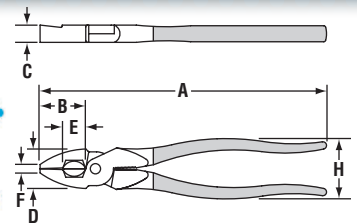
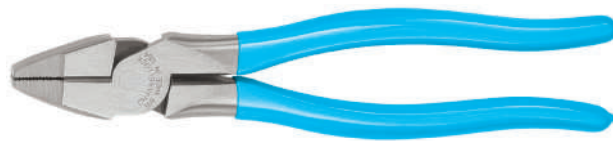
CHANNELLOCK BLUE® comfort grips

Poignées de confort CHANNELLOCK BLUE®

Empuñaduras cómodas CHANNELLOCK BLUE®

Features

- Xtreme Leverage Technology
- Round nose
- Cuts ACSR
- Xtreme Leverage Technology
- Bec arrondi
- Coupe l'alu-acier
- Xtreme Leverage Technology
- Cabeza redonda
- Corta ACSR



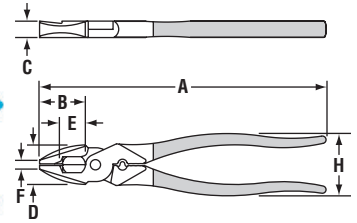
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
367	7.49	190.25	1.28	32.51	0.53	13.46	1.20	30.48	0.63	16.00	0.31	7.87	2.01	51.05	0.72	326.59
368	8.38	212.85	1.41	35.81	0.55	13.97	1.12	28.49	0.60	15.24	0.33	8.38	2.01	51.05	0.98	444.52
369	9.50	241.30	1.54	39.12	0.55	13.97	1.32	33.53	0.73	18.54	0.28	7.11	1.89	48.01	1.08	489.88
3610	10.50	266.70	1.82	46.23	0.56	14.22	1.31	33.27	0.83	21.08	0.31	7.87	2.01	51.05	1.15	521.63

e-mail: pliers@channellock.com

LINEMEN'S PLIERS

Features

- **XL™** Xtreme Leverage Technology
- Round nose
- Crimps insulated and non-insulated terminals
- Fishtape puller
- Cuts ACSR
- Xtreme Leverage Technology
- Bec arrondi
- Sertit les bornes isolées et non-isolées
- Extracteur de ruban de tirage
- Coupe l'alu-acier
- Xtreme Leverage Technology
- Cabeza redonda
- Poncha terminales aisladas y no aisladas
- Extractor de alambre guía
- Corta ACSR



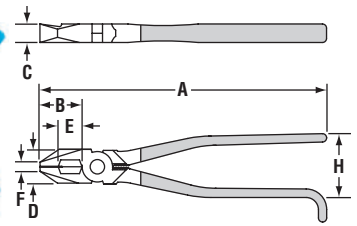
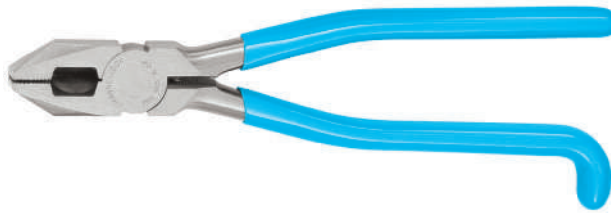
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
369CRFT™	9.50	241.30	1.54	39.12	0.55	13.97	1.32	33.53	0.73	18.54	0.29	7.37	1.89	48.01	1.08	489.88

U.S. Patent Nos. 7,415,913 and 7,395,740

IRONWORKER'S PLIERS

Features

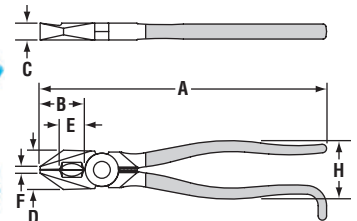
- Ironworker's plier
- Coiled spring
- Dog leg handle for better leverage when twisting wire
- Cuts ACSR
- Cisailles de métallurgiste
- Ressort à enroulement
- Poignée en chien de fusil, offrant un meilleur effet de levier pendant la torsion des fils
- Coupe l'alu-acier
- Alicata para herreros
- Resorte
- Un mango con terminación curva para mayor apoyo al torcer alambres
- Corta ACSR



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
350S	8.75	222.25	1.28	32.51	0.53	13.46	1.06	26.92	0.66	16.76	0.28	7.11	1.89	48.01	0.81	367.41

Features

- Larger, stockier beveled nose
- Aggressive crosshatched tooth pattern for maximum grip
- Coiled spring
- Dog leg handle for better leverage when twisting wire
- Cuts ACSR
- Bec biseauté plus grand et plus épais
- Dentelure quadrillée profonde pour une prise maximum
- Ressort à enroulement
- Poignée en chien de fusil, offrant un meilleur effet de levier pendant la torsion des fils
- Coupe l'alu-acier
- Cabeza biselada más larga y pesada
- Ranurado entrecruzado en la punta para lograr un mejor agarre
- Resorte
- Un mango con terminación curva para mayor apoyo al torcer alambres
- Corta ACSR



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
351S	9.50	241.30	1.47	37.34	0.56	14.22	1.31	33.27	0.81	20.57	0.22	5.59	2.01	51.05	1.20	544.31



CHANNELLOCK

www.channellock.com



SEE THE CHANNELLOCK®
DIFFERENCE FOR YOURSELF.

LONG NOSE PLIERS

LONG NOSE PLIERS

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

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

High carbon steel for superior performance and an ultimate rust preventative coating.

Acier à haute teneur en carbone de performance supérieure protégé par un enduit antirouille idéal.

Acero de alto contenido en carbono para lograr un rendimiento superior y un revestimiento para prevenir al máximo la oxidación.

Crosshatch teeth pattern
Dentelure quadrillée
Ranurado entrecruzado en las superficies de las mordazas



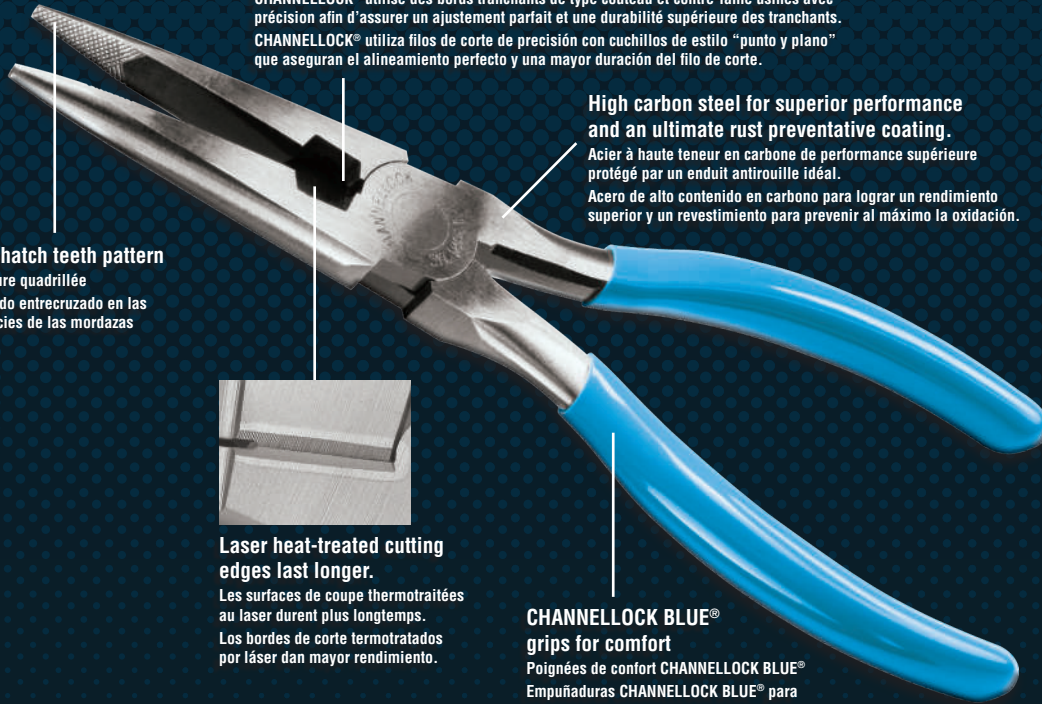
Laser heat-treated cutting edges last longer.

Les surfaces de coupe thermotraitées au laser durent plus longtemps.

Los bordes de corte termotratados por láser dan mayor rendimiento.

CHANNELLOCK BLUE® grips for comfort

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



Features

- 317 – with side cutter
- 3017 – without side cutter
- 317 – avec coupe-fil de côté
- 3017 – sans coupe-fil de côté
- 317 – con corte lateral
- 3017 – sin corte lateral



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
317	8.00	203.20	2.36	59.94	0.41	10.41	0.87	22.10	0.41	10.41	0.14	3.56	0.11	2.79	1.89	48.01	0.55	249.48
3017	8.00	203.20	2.36	59.94	0.41	10.41	0.87	22.10	N/A	N/A	0.14	3.56	0.11	2.79	1.89	48.01	0.55	249.48

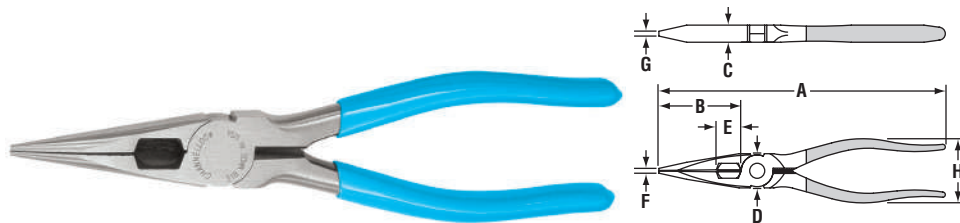
Features

- 326 – with side cutter
- 3026 – without side cutter
- 326 – avec coupe-fil de côté
- 3026 – sans coupe-fil de côté
- 326 – con corte lateral
- 3026 – sin corte lateral



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
326	6.10	154.94	2.08	52.83	0.41	10.41	0.75	19.05	0.41	10.41	0.10	2.54	N/A	N/A	1.89	48.01	0.36	163.29
3026	6.10	154.94	2.08	52.83	0.41	10.41	0.75	19.05	N/A	N/A	0.10	2.54	0.11	2.79	1.89	48.01	0.33	149.69

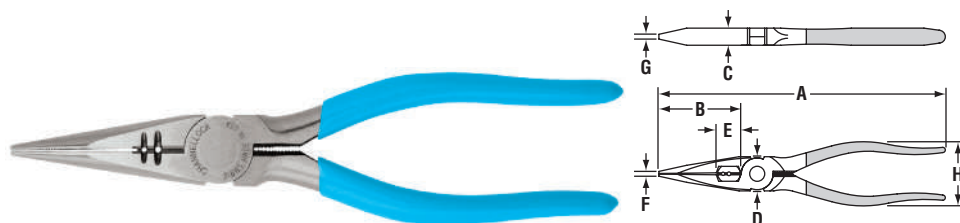
LONG NOSE PLIERS



Features

- Heavy duty side cutter
- Useful crushing area
- Coupe-fil de côté renforcé
- Zone d'écrasement utile
- Corte lateral de uso industrial
- Zona de compresión útil

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
318	8.38	212.85	2.30	58.42	0.50	12.70	1.00	25.40	0.63	16.00	0.16	4.06	0.11	2.79	1.89	48.01	0.59	267.62



Features

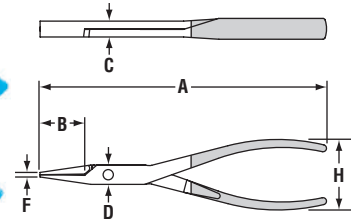
- Heavy duty side cutter
- 12 and 14 AWG wire stripper
- Useful crushing area
- Coupe-fil de côté renforcé
- Dénude-fil, calibres 12 et 14 AWG
- Zone d'écrasement utile
- Corte lateral de uso industrial
- Pela cables para alambres 12 y 14 AWG
- Zona de compresión útil

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
318WS	8.38	212.85	2.30	58.42	0.50	12.70	1.00	25.40	0.63	16.00	0.16	4.06	0.11	2.79	1.89	48.01	0.59	267.62

LONG REACH PLIERS

Features

- Flat nose
- Crosshatch teeth pattern
- Bec de cane
- Dentelure quadrillée
- Punta plana
- Ranurado entrecruzado en las superficies de las mordazas

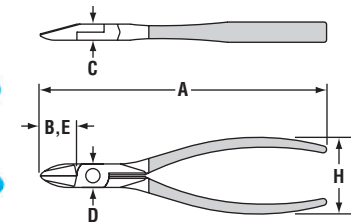


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams		
718	7.88	200.15	1.18	29.97	0.43	10.92	0.53	13.46	N/A	N/A	0.53	13.46	N/A	N/A	1.89	48.01	0.51	231.33

728



758



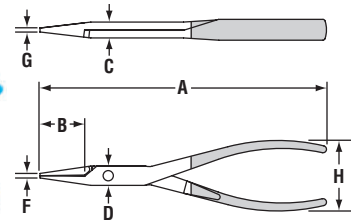
Features

- 728 – Diagonal side cutter
- 758 – Flush cutter
- 728 – Coupe-fil oblique
- 758 – Coupeur à ras
- 728 – Cortador lateral diagonal
- 758 – Alicata corte al ras

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams		
728	7.50	190.50	0.91	23.11	0.37	9.40	0.59	14.99	0.91	23.11	N/A	N/A	N/A	N/A	1.89	48.01	0.42	190.51
758	7.50	190.50	0.91	23.11	0.37	9.40	0.59	14.99	0.91	23.11	N/A	N/A	N/A	N/A	1.89	48.01	0.42	190.51

Features

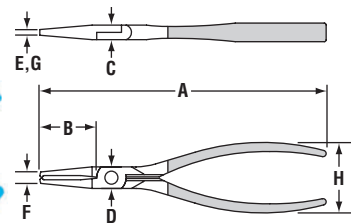
- Needle nose
- Crosshatch teeth pattern
- Bec effilé
- Dentelure quadrillée
- Punta larga
- Ranurado entrecruzado en las superficies de las mordazas



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams		
738	7.88	200.15	1.18	26.97	0.43	10.92	0.53	13.46	N/A	N/A	0.10	2.54	0.08	2.03	1.89	48.01	0.47	213.19

Features

- End cutter
- Coupe-fil en bout
- Alicata de corte frontal



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams		
748	8.00	203.20	1.56	39.62	0.38	9.65	0.59	14.99	0.19	4.83	0.28	7.11	0.19	4.83	1.89	48.01	0.46	208.65

The logo for Channel Lock, featuring the brand name in a stylized, bold font with a red and white color scheme and a black outline.

www.channellock.com

A pair of Channel Lock slip joint pliers with blue handles and a silver metal head. The pliers are shown in a close-up, angled view, highlighting the serrated jaws and the adjustment mechanism. The background is a dark, textured surface with a hexagonal pattern.

CHANNELLOCK
MADE IN USA
No 526

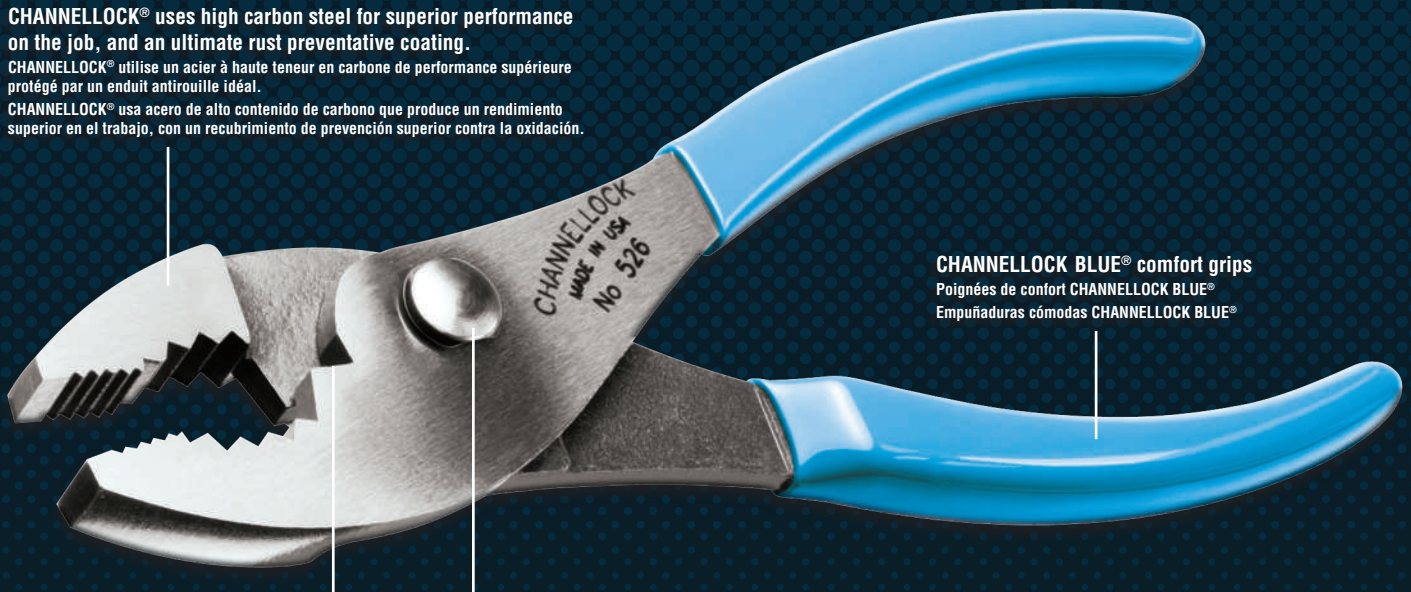
SLIP JOINT PLIERS

SLIP JOINT PLIERS

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

CHANNELLOCK® utilise un acier à haute teneur en carbone de performance supérieure protégé par un enduit antirouille idéal.

CHANNELLOCK® usa acero de alto contenido de carbono que produce un rendimiento superior en el trabajo, con un recubrimiento de prevención superior contra la oxidación.



Wire cutting shear
Cisaille coupe-fil
Cizalla para cortar alambres

PermaLock® fastener eliminates nut and bolt failure.

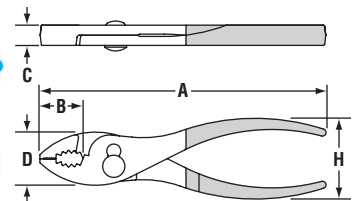
Le rivet PermaLock® élimine le risque d'une rupture de la charnière.

El sistema de fijación PermaLock® elimina las fallas de los pernos y las tuercas.

CHANNELLOCK BLUE® comfort grips
Poignées de confort CHANNELLOCK BLUE®
Empuñaduras cómodas CHANNELLOCK BLUE®

Features

- Wire cutting shear
- Cisaille coupe-fil
- Cizalla para cortar alambres

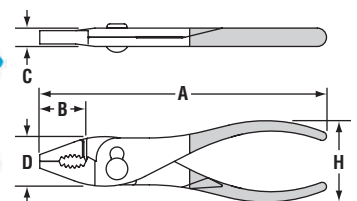


NEW

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
524	4.78	121.41	0.73	18.54	0.28	7.11	0.88	22.35	N/A	N/A	1.70	43.18	0.17	77.11
526	6.50	165.10	0.96	24.38	0.43	10.92	1.28	32.51	N/A	N/A	1.89	48.01	0.51	231.33
528	8.00	203.20	0.99	25.15	0.36	9.14	1.17	29.72	N/A	N/A	1.82	46.23	0.58	263.08

Features

- Thin nose
- Wire cutting shear
- Crosshatch jaws for maximum grip
- Bec fin
- Cisaille coupe-fil
- Mâchoires à hachures croisées pour une prise maximum
- Punta fina
- Cizalla para cortar alambres
- Mordazas reticuladas para lograr una sujeción máxima

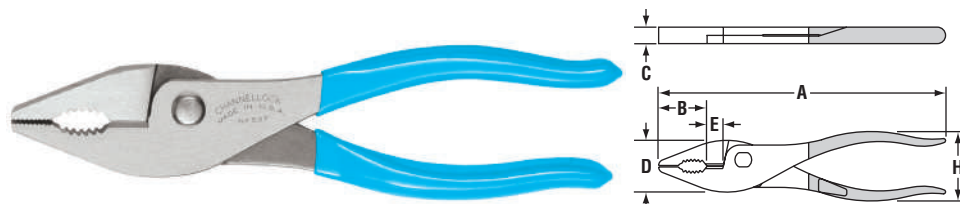


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
516	6.50	165.10	1.10	27.94	0.30	7.62	1.22	30.99	N/A	N/A	1.89	48.01	0.45	204.12

SLIP JOINT PLIERS

Features

- Side cutter
- Crosshatch jaws for maximum grip
- Coupe-fil de côté
- Mâchoires à hachures croisées pour une prise maximum
- Corte lateral
- Mordazas reticuladas para lograr una sujeción máxima



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
537	7.63	193.80	1.71	43.43	0.43	10.92	1.38	35.05	0.43	10.92	1.89	48.01	0.61	276.69

Features

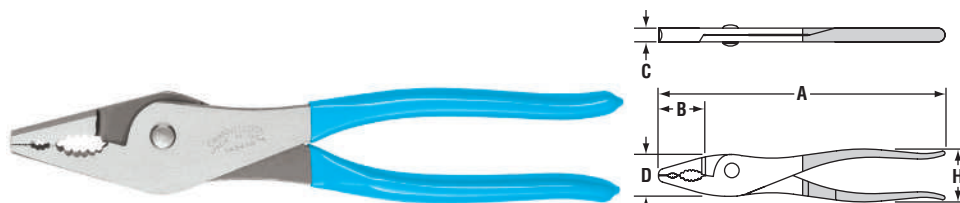
- Wire cutting shear
- Heavy duty construction
- Crosshatch jaws for maximum grip
- Ciseau coupe-fil
- Construction robuste
- Mâchoires à hachures croisées pour une prise maximum
- Cizalla para cortar alambres
- Fabricada para el uso industrial
- Mordazas reticuladas para lograr una sujeción máxima



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
546	6.63	168.40	1.18	29.97	0.47	11.94	1.14	28.96	N/A	N/A	2.01	51.05	0.52	235.87
548	8.00	203.20	1.18	29.97	0.47	11.94	1.26	32.00	N/A	N/A	1.89	48.01	0.65	294.84

Features

- Wire cutting shear
- Heavy duty construction
- Crosshatch jaws for maximum grip
- Ciseau coupe-fil
- Construction robuste
- Mâchoires à hachures croisées pour une prise maximum
- Cizalla para cortar alambres
- Fabricada para el uso industrial
- Mordazas reticuladas para lograr una sujeción máxima

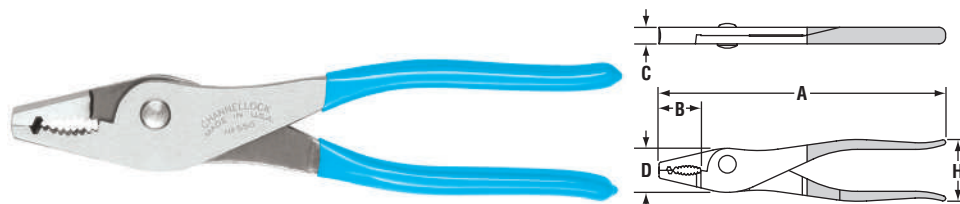


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
5410	10.00	254.00	1.56	39.62	0.47	11.94	1.58	40.13	N/A	N/A	1.89	48.01	0.87	394.63

HOSE CLAMP

Features

- Hose clamp
- Wire cutting shear
- Heavy duty construction
- Crosshatch jaws for maximum grip
- Collier de durite
- Ciseau coupe-fil
- Construction robuste
- Mâchoires à hachures croisées pour une prise maximum
- Pinza para abrazadera de manguera
- Cizalla para cortar alambres
- Fabricada para el uso industrial
- Mordazas reticuladas para lograr una sujeción máxima



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
558	8.00	203.20	1.18	29.97	0.47	11.94	1.26	32.00	N/A	N/A	1.89	48.01	0.61	276.69



www.channellock.com

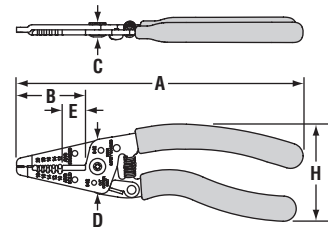


SPECIAL PURPOSE PLIERS

SPECIAL PURPOSE PLIERS

Features

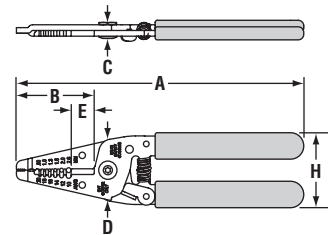
- Ergonomic handle
- Wire stripper, cutter
- Curved comfort grip
- Strips 10-20 AWG
- Poignées ergonomiques
- Coupe et dénude-fil
- Poignée courbée pour un meilleur confort
- Dénude-fil calibre 10-20 AWG
- Empuñadura ergonómica
- Desforrador de alambres, cortador
- Mangos cómodos curvados
- Desforra AWG 10-20



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
957	7.00	177.80	1.68	42.67	0.46	11.68	1.30	33.02	0.57	14.48	2.05	52.07	0.34	154.22

Features

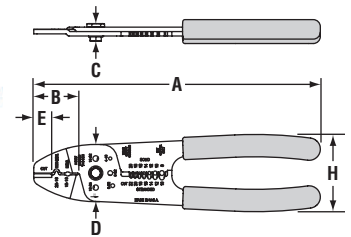
- Wire stripper, cutter
- Strips 10-20 AWG
- Coupe et dénude-fil
- Dénude-fil calibre 10-20 AWG
- Desforrador de alambres, cortador
- Desforra AWG 10-20



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
958	6.25	158.75	1.61	40.89	0.47	11.94	1.30	33.02	0.43	10.92	1.89	48.01	0.34	154.22

Features

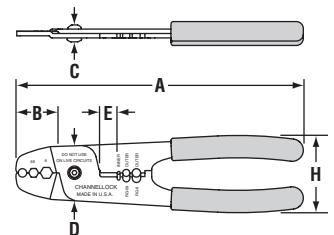
- Wire cutter, stripper
- Crimps insulated and non-insulated terminals.
- Cuts stranded AWG 10-22, solid AWG 8-20
- Cuts bolt sizes: 10-24, 10-32, 4-40, 6-32, 8-32
- Coupe et dénude-fil
- Sertit les bornes isolées et non-isolées.
- Coupe les câbles toronnés AWG 10-22 et les câbles pleins AWG 8-20
- Coupe les boulons de taille 10-24, 10-32, 4-40, 6-32, 8-32
- Cortador de alambre, desforrador de alambres
- Poncha terminales aisladas y no aisladas.
- Corta AWG 10-22 de conductores trenzados y AWG 8-20 macizo
- Corta pernos de dimensiones: 10-24, 10-32, 4-40, 6-32, 8-32



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
959	8.25	209.55	1.26	32.00	0.47	11.94	1.61	40.89	0.24	6.10	2.17	55.12	0.34	154.22

Features

- Coax cable tool
- Three stripping stations for RG-6 and RG-59
- Crimps RG-6 and RG-59 coax connectors.
- Outil pour câble co-axial
- Trois positions de dépouillement pour RG-6 et RG-59
- Sertit les connecteurs co-axiaux RG-6 et RG-59.
- Herramienta para cables coaxiales
- Tres estaciones para desforrar cable RG-6 y RG-59
- Poncha conectores coaxiales RG-6 y RG-59.

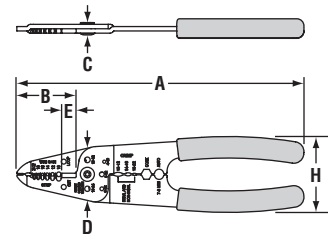
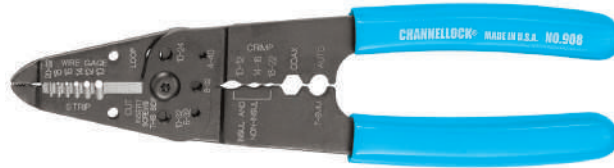


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
919	8.25	209.55	1.13	28.70	0.47	11.94	1.63	41.40	0.50	12.70	2.17	55.12	0.46	208.65

SPECIAL PURPOSE PLIERS

Features

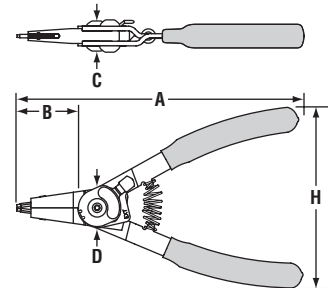
- Strips wire with no damage to conductor.
- Crimps insulated and non-insulated wire.
- Cuts AWG 10-22
- Cuts bolt sizes: 10-24, 6-32, 8-32, 10-32, 4-40
- Crimps coax cable
- Crimps 7-8mm ignition terminals
- Dénude le fil sans endommager le conducteur.
- Sertit les fils isolés et non-isolés.
- Coupe les câbles AWG 10-22
- Coupe les boulons de taille 10-24, 6-32, 8-32, 10-32, 4-40
- Sertit les câbles coaxiaux
- Sertit les bornes d'allumage de 7 à 8 mm
- Desforra alambres sin daño alguno al conductor.
- Poncha alambres aisladas y no aisladas.
- Corta AWG 10-22
- Corta pernos de dimensiones: 10-24, 6-32, 8-32, 10-32, 4-40
- Poncha el cable coaxial
- Poncha los terminales de ignición de 7-8 mm



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
908	8.25	209.55	1.68	42.67	0.34	8.64	1.48	37.59	0.49	12.45	2.18	55.37	0.48	217.72

Features

- Retaining ring pliers
- Converts from internal to external rings with simple switch of the red tab.
- 929 – External: 1 1/2" to 4", Internal: 1 13/16" to 4" Includes tips: .090, .108, .120 15° and .090, .108, .120 90°
- 927 – External: 1/4" to 2", Internal: 3/8" to 2" Includes tips: .039, .047, .074 straight and .039, .047 90°
- 926 – External: 1/8" to 1", Internal: 1/4" to 1" Includes tips: .023, .039, .047 straight and .039, .047 90°
- Pince pour anneau élastique
- Convertissable de circlips intérieur à circlips extérieur en déplaçant simplement le bouton rouge.
- 929 – Circlips extérieurs : 38.1 à 101.6 mm, intérieurs : 46.04 à 101.6 mm. Comprend les embouts suivants : 2.29, 2.74, 3.05 mm coudés à 15° et 2.29, 2.74, 3.05 mm coudés à 90°
- 927 – Circlips extérieurs : 6.35 à 50.80 mm, intérieurs : 9.53 à 50.80 mm. Comprend les embouts suivants : 0.99, 1.19, 1.88 mm droits et 0.99, 1.19 mm coudés à 90°
- 926 – Circlips extérieurs : 3.18 à 25.40 mm, intérieurs : 6.35 à 25.40 mm. Comprend les embouts suivants : 0.58, 0.99, 1.19 mm droits et 0.99, 1.19 mm coudés à 90°
- Pinza para anillo de retención
- Convierte para usarse en anillos internos o externos con un simple cambio de la lengüeta roja.
- 929: Externos: 38.1 a 101.6 mm; Internos: 46.04 a 101.6 mm. Incluye puntas de 2.29, 2.74 y 3.05 mm de 15° y 2.29, 2.74 y 3.05 mm de 90°
- 927: Externos: 6.35 a 50.80 mm; Internos: 9.53 a 50.80 mm. Incluye puntas de 0.99, 1.19 y 1.88 mm rectas y 0.99 y 1.19 mm de 90°
- 926: Externos: 3.18 a 25.40 mm; Internos: 6.35 a 25.40 mm. Incluye puntas de 0.58, 0.99 y 1.19 mm rectas y 0.99 y 1.19 mm de 90°



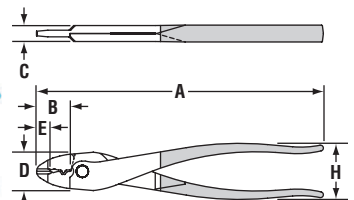
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
929	10.00	254.00	1.38	35.05	1.00	25.40	1.25	31.75	N/A	N/A	4.75	120.65	1.06	480.81
927	8.00	203.20	1.60	40.64	0.97	24.64	1.71	43.43	N/A	N/A	4.85	123.19	0.50	226.80
926	6.25	158.75	1.31	33.27	0.87	22.10	1.12	28.45	N/A	N/A	3.29	83.57	0.32	145.15

U.S. Patent No. 7,194,936 B2

Product not manufactured in ISO 9001:2015 certified quality system.
Produit non fabriqué dans un système de qualité certifiée ISO 9001:2015.
Producto no fabricado según un sistema de calidad certificado ISO 9001:2015.

Features

- Crimps and cuts insulated and non-insulated solderless connections and terminals.
- Cuts 10-22 AWG wire
- Sertit et coupe les connexions et les bornes isolées et non-isolées sans soudure.
- Coupe des fils de calibre 10 à 22 AWG
- Poncha y corta conexiones y terminales sin soldadura ambas aisladas y no aisladas.
- Corta cables 10-22 AWG

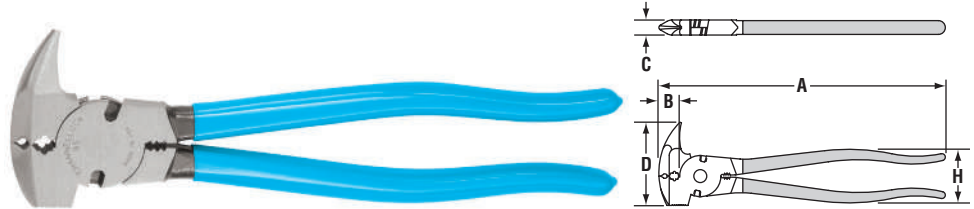


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
909	9.50	241.30	1.16	29.46	0.48	12.19	1.32	33.53	0.43	10.92	1.89	48.01	0.94	426.38

SPECIAL PURPOSE PLIERS

Features

- Fence tool
- Laser heat-treated cutting shears last longer and easily cut high tensile wire.
- Hammer on jaw
- Staple starter and puller
- Wire stretcher, splicer, 2 cutters
- Outil à grillage
- Pince coupante à lames avec traitement thermique laser : meilleure longévité, et coupe facilement les fils métalliques haute résistance.
- Mâchoire de frappe
- Permet à la fois de démarrer les crampons et de les tirer
- Tendeur de grillage, épaisseur, 2 coupe-fils
- Herramienta para cercas
- Cizallas láser termotratadas que duran más y cortan fácilmente cables de alta resistencia a la tracción.
- Martillo en la mordaza
- Hincador y extractor de grapas
- Estirador de alambres, empalmador, 2 cortadores



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
85	10.38	263.65	0.75	19.05	0.53	13.46	2.95	74.93	N/A	N/A	2.09	53.09	1.46	662.24

Features

- Professional welder's pliers
- **XL** Xtreme Leverage Technology
- Grooved nose easily removes spatter, grips and draws out wire.
- Installs and removes tips, nozzles, and insulation bushings.
- Coiled spring
- Hammer
- Pince de soudeur professionnel
- Xtreme Leverage Technology
- L'embout rainuré enlève facilement les éclaboussures, saisit et retire les fils métalliques.
- Il permet d'installer et de retirer les embouts, les buses, et les bagues d'isolation.
- Ressort à enroulement
- Marteau
- Alicates de soldador profesional
- Xtreme Leverage Technology
- Nariz ranurada que elimina fácilmente salpicaduras, agarra y extrae cable.
- Instala y quita puntas, boquillas y bujes de aislamiento.
- Resorte
- Martillo



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
360	9.00	228.60	2.72	69.04	0.45	11.43	1.50	38.10	0.39	9.93	0.30	7.62	2.00	50.80	0.74	334.75

RESCUE TOOL

Features

- Spanner wrench tightens and loosens up to 6" hose couplings.
- Shuts off gas safety valves.
- Pries windows and doors open.
- Will cut high tensile steel and ceiling wire.
- La clé tricoise serre et desserre les raccords des tuyaux jusqu'à 15,24 cm.
- Ferme les valves de sécurité des conduites de gaz.
- Force l'ouverture des fenêtres et des portes.
- Coupe le fil d'acier haute résistance et le fil de plafond.
- Llave ajustable que aprieta y afloja los acoples de mangueras de hasta 6 pulgadas.
- Cierra válvulas de seguridad de gas.
- Abre ventanas y puertas con movimiento de palanca.
- Corta alambre de acero de alta tensión y alambre de techo



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
88	10.46	265.68	1.49	37.85	0.56	14.22	1.11	28.19	0.78	19.81	0.22	5.59	3.72	94.49	1.62	737.09

U.S. Patent No. 8,065,939

Features

- Ultra durable full grain leather
- Fits up to a 2 inch belt
- Made in the USA
- Cuir pleine fleur extrafort
- Convient aux ceinturons de jusqu'à 5 cm d'épaisseur
- Fabriqué aux É.-U.
- Cuero de grano completo ultra duradero
- Puede usarse en cinturones de hasta 2 pulgadas
- Hecho en EUA

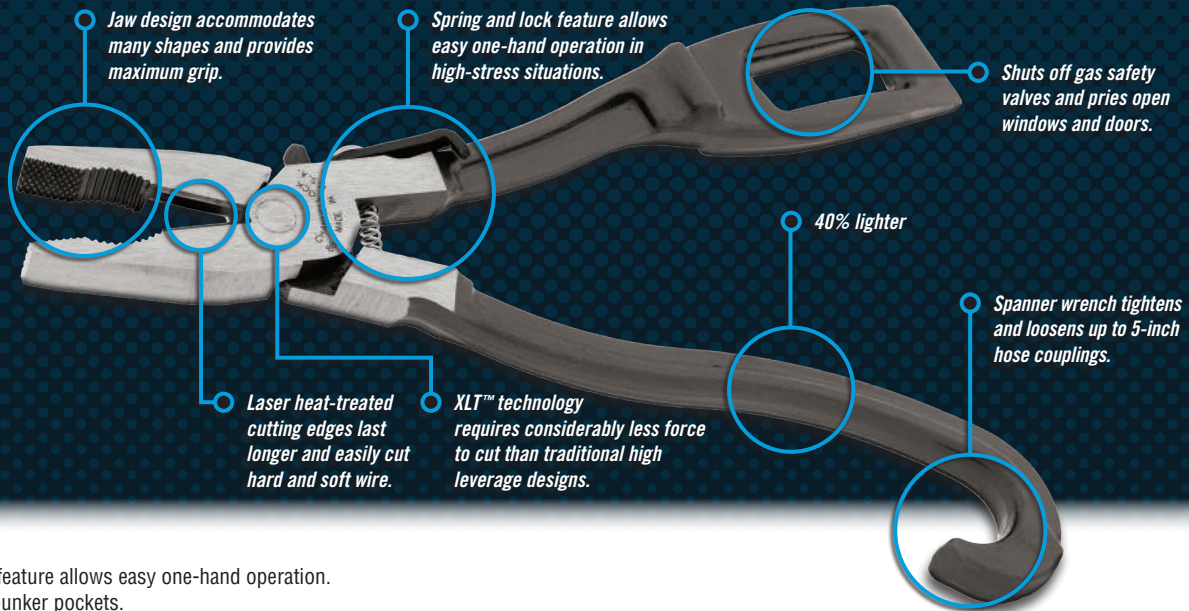


NO.	DESCRIPTION
RTHL	Rescue tool holster for Plier #88 and #89

Product not manufactured in ISO 9001:2015 certified quality system.
Produit non fabriqué dans un système de qualité certifiée ISO 9001:2015.
Producto no fabricado según un sistema de calidad certificado ISO 9001:2015.

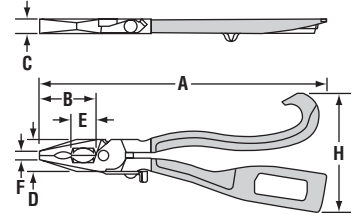
THE FIRST CHOICE OF THE FIRST RESPONDER.

BASED ON REAL-WORLD FEEDBACK FROM FIRST RESPONDERS, OUR NEW 86 RESCUE TOOL IS DESIGNED FOR EASY, INTUITIVE, ONE-HAND OPERATION IN HIGH-STRESS SITUATIONS.



Features

- Spring and lock feature allows easy one-hand operation.
- Fits securely in bunker pockets.
- Jaw design accommodates many shapes and provides maximum grip.
- Shuts off gas safety valves.
- Pries windows and doors open.
- Spanner wrench tightens and loosens hose couplings.
- **XLT™** Xtreme Leverage Technology means considerably less force required to cut than traditional high leverage designs.
- 40% lighter
- La serrure à ressort permet le maniement facile d'une main.
- Tient en toute sécurité dans les poches de pantalons de feu.
- La mâchoire s'adapte à de nombreuses formes et assure une prise maximum.
- Ferme les vâlvulas de sécurité des conduites de gaz.
- Force l'ouverture des fenêtres et des portes.
- La clé tricoise serre et desserre les raccords des tuyaux.
- Xtreme Leverage Technology permet de réduire considérablement la force coupante requise par rapport aux conceptions traditionnelles à forte démultiplication.
- 40 % plus léger
- Mecanismo de resorte y traba que permite utilizarla fácilmente con una mano.
- Cabe de forma segura en bolsos de herramientas para rescate.
- Diseño de mordazas que se adapta a muchas formas y permite un agarre máximo.
- Cierra vâlvulas de seguridad de gas.
- Abre ventanas y puertas con movimiento de palanca.
- Llave ajustable que aprieta y afloja los acoples de mangueras.
- Xtreme Leverage Technology significa que se necesita una fuerza considerablemente menor para cortar que en los diseños tradicionales de par elevado.
- 40% más ligeros

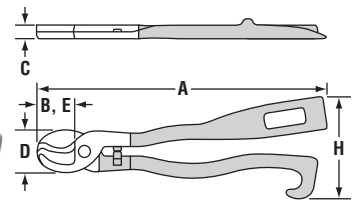


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
86	9.03	229.36	1.78	45.21	0.45	11.43	1.00	25.40	0.72	18.29	0.25	6.35	3.76	95.50	0.90	408.23

U.S. Patent No. 8,065,939

Features

- Narrow jaw profile fits in tight spots.
- Hardened cutting edges shear through soft metal.
- Standard battery cables are no match for its cutting power.
- Spanner wrench tightens and loosens hose couplings.
- Pries windows and doors open.
- Shuts off gas safety valves.
- Les mâchoires étroites pénètrent dans les petits espaces.
- Les bords tranchants trempés coupent aisément les métaux moins durs.
- Les câbles de batterie standards ne résistent pas à sa puissance de coupe.
- La clé tricoise serre et desserre les raccords des tuyaux.
- Force l'ouverture des fenêtres et des portes.
- Ferme les vâlvulas de sécurité des conduites de gaz.
- Perfil angosto de mandíbula cabe en sitios estrechos.
- Los bordes cortantes endurecidos cizallan los metales blandos.
- Los cables de batería estándar no pueden resistir su fuerza cortadora.
- Llave ajustable que aprieta y afloja los acoples de mangueras.
- Abre ventanas y puertas con movimiento de palanca.
- Cierra vâlvulas de seguridad de gas.



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
89	10.99	279.15	1.43	36.32	0.53	13.46	1.62	41.15	1.43	36.32	3.87	98.30	1.59	721.21
87	8.88	225.43	1.43	36.32	0.53	13.46	1.62	41.15	1.43	36.32	3.54	89.92	1.13	512.56

U.S. Patent No. 8,065,939

Not for steel. Ne couper pas d'aer. No apto para cortar cable de acero.

www.channellock.com

PROFESSIONAL SNIPS

Superior grade 8 pivot bolt
Boulon-pivot de classe de qualité 8 supérieure
Perno de pivote de grado 8 superior

8:1 compound action for maximum cutting power with minimum effort
Action composée 8:1 pour une puissance de coupe maximale avec un minimum d'effort
Acción compuesta 8:1 que permite una potencia de corte máxima con un esfuerzo mínimo

Forged alloy steel blades for durability and strength
Lames en acier allié forgé pour durabilité et robustesse
Hojas de acero aleado forjado de mayor durabilidad y resistencia

Precision serrations for clean material finish and optimum cutting performance

Bords de coupe dentés précis pour une découpe nette et une performance optimale

Dientes serrados de precisión que permiten un acabado limpio del material y un rendimiento de corte óptimo

Long lasting double overwind spring
Ressort double spirale pour une plus grande longévité
Resorte de sobretensado doble de larga duración

Made in the USA
Fabriqué aux É.-U.
Hecho en EUA



AVIATION SNIP - LEFT

Features

- Cuts straight and left curves.
- Découpe droite et courbes à gauche.
- Corta curvas hacia la izquierda y recto.



18 ga.
CR STEEL
22 ga.
STAINLESS



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610AL	9.75	247.65	0.83	20.96	2.28	57.79	1.25	31.75	2.05	52.07	0.84	381.02

AVIATION SNIP - STRAIGHT

Features

- Cuts wide left/right curves and straight.
- Coupe droite et grands rayons de courbure gauche et droite.
- Corta curvas abiertas hacia la izquierda/derecha y recto.



18 ga.
CR STEEL
22 ga.
STAINLESS



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610AS	9.88	250.83	0.83	20.96	2.28	57.79	1.38	34.93	2.05	52.07	0.84	381.02

AVIATION SNIP - RIGHT

Features

- Cuts straight and right curves.
- Coupe droite et courbes à droite.
- Corta curvas hacia la derecha y recto.



18 ga.
CR STEEL
22 ga.
STAINLESS



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610AR	9.75	247.65	0.83	20.96	2.28	57.79	1.25	31.75	2.05	52.07	0.84	381.02

AVIATION SNIP - OFFSET LEFT

Features

- Cuts tight left curves and straight.
- Coupe droite et petits rayons de courbure gauche.
- Corta curvas cerradas hacia la izquierda y recto.



18 ga.
CR STEEL
22 ga.
STAINLESS



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610FL	9.60	243.84	1.13	28.58	2.28	57.79	1.25	31.75	2.05	52.07	0.91	412.77

e-mail: pliers@channellock.com

Products on this page not manufactured in ISO 9001:2015 certified quality system.
Les produits figurant sur cette page ne sont pas fabriqués dans un système de qualité certifiée ISO 9001:2015.
Los productos de esta página no están fabricados según un sistema de calidad certificado ISO 9001:2015.

PROFESSIONAL SNIPS

AVIATION SNIP - OFFSET RIGHT

Features

- Cuts tight right curves and straight.
- Coupe droite et petits rayons de courbure droite.
- Corta curvas cerradas hacia la derecha y recto.



18 ga.
CR STEEL
22 ga.
STAINLESS



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610FR	9.60	243.84	1.13	28.58	2.28	57.79	1.25	31.75	2.05	52.07	0.91	412.77

AVIATION SNIP - UPRIGHT LEFT

Features

- Cuts left in tight, confined, and overhead spaces.
- Coupe à gauche dans des espaces serrés, confinés et au-dessus de la tête.
- Cortan hacia la izquierda en espacios apretados, estrechos y superiores.



24 ga.
CR STEEL



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610UL	8.18	207.65	1.13	28.58	3.28	83.19	1.25	31.75	3.00	76.20	0.91	412.77

AVIATION SNIP - UPRIGHT RIGHT

Features

- Cuts right in tight, confined, and overhead spaces.
- Coupe à droite dans des espaces serrés, confinés et au-dessus de la tête.
- Cortan hacia la derecha en espacios apretados, estrechos y superiores.



24 ga.
CR STEEL



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610UR	8.18	207.65	1.13	28.58	3.28	83.19	1.25	31.75	3.00	76.20	0.91	412.77

AVIATION SNIP - BULLDOG

Features

- Cuts straight on heavy duty material, thick or multiple layers, seams, and notch cuts.
- Découpe droite sur des matériaux très résistants, épais ou à plusieurs épaisseurs, les soudures et les entailles.
- Corta recto en materiales de servicio pesado, grueso o de múltiples capas, costuras y muescas.



16 ga.
CR STEEL
18 ga.
STAINLESS



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610BS	9.38	238.13	0.83	20.96	2.28	57.79	0.88	22.23	2.05	52.07	0.91	412.77

AVIATION SNIP - UTILITY

Features

- Cuts wide left and right curves, straight, and trim cuts.
- Coupe droite, grands rayons de courbure droite et gauche et coupe bordure.
- Corta curvas abiertas hacia la derecha e izquierda, recto y recorta.



24 ga.
CR STEEL



NEW

NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610SS	9.88	250.83	0.83	20.96	2.28	57.79	1.38	34.93	2.05	52.07	0.84	381.02

Products on this page not manufactured in ISO 9001:2015 certified quality system.

Les produits figurant sur cette page ne sont pas fabriqués dans un système de qualité certifiée ISO 9001:2015.

Los productos de esta página no están fabricados según un sistema de calidad certificado ISO 9001:2015.

www.channellock.com

PROFESSIONAL SNIPS

AVIATION SNIP - CABLE CUTTER

Features

- Cuts most wire rope, steel and stainless steel rod up to 5/32".
- Hardened M2 alloy steel blade inserts.
- Coupe la plupart des câbles métalliques et les tiges d'acier et d'acier inoxydable jusqu'à 5/32e de pouce d'épaisseur.
- Lames en acier allié durci M2.
- Corta la mayoría de cables de metal, y varillas de acero y acero inoxidable hasta 5/32".
- Insertos de hoja de acero aleado endurecido M2.

NEW

3/32"
HARD WIRE
1/8"
STEEL ROD
5/32"
WIRE ROPE



NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
910	8.38	212.73	0.83	20.96	2.18	55.25	0.45	11.43	1.90	48.26	0.88	399.16

8" TINNER SNIP - STRAIGHT

Features

- Cuts straight and wide curves in any direction.
- Forged high carbon steel construction for ultimate durability.
- Precision formed blades for complete cutting strokes and accurate trim cuts.
- Coupe droite et grands rayons de courbure dans toutes les directions.
- Fabriquée en acier au carbone dur forgé pour une excellente durabilité.
- Lames formées avec précision pour des coupes complètes et des coupe bordures précises.
- Cortan recto y curvas abiertas en cualquier sentido.
- Están hechas de acero forjado de alto contenido en carbono para máxima durabilidad.
- Hojas conformadas con precisión para producir cortes completos y recortes precisos.

NEW

24 ga.
CR STEEL



NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
608TS	8.30	210.82	0.73	18.42	0.90	22.86	1.75	44.45	3.80	96.52	0.65	294.84

10" TINNER SNIP - STRAIGHT

Features

- Cuts straight and wide curves in any direction.
- Forged high carbon steel construction for ultimate durability.
- Precision formed blades for complete cutting strokes and accurate trim cuts.
- Coupe droite et grands rayons de courbure dans toutes les directions.
- Fabriquée en acier au carbone dur forgé pour une excellente durabilité.
- Lames formées avec précision pour des coupes complètes et des coupe bordures précises.
- Cortan recto y curvas abiertas en cualquier sentido.
- Están hechas de acero forjado de alto contenido en carbono para máxima durabilidad.
- Hojas conformadas con precisión para producir cortes completos y recortes precisos.

NEW

22 ga.
CR STEEL



NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
610TS	10.30	261.62	0.83	20.96	1.45	36.83	2.50	63.50	3.90	99.06	1.15	521.63

12" TINNER SNIP - STRAIGHT

Features

- Cuts straight and wide curves in any direction.
- Forged high carbon steel construction for ultimate durability.
- Precision formed blades for complete cutting strokes and accurate trim cuts.
- Coupe droite et grands rayons de courbure dans toutes les directions.
- Fabriquée en acier au carbone dur forgé pour une excellente durabilité.
- Lames formées avec précision pour des coupes complètes et des coupe bordures précises.
- Cortan recto y curvas abiertas en cualquier sentido.
- Están hechas de acero forjado de alto contenido en carbono para máxima durabilidad.
- Hojas conformadas con precisión para producir cortes completos y recortes precisos.

NEW

20 ga.
CR STEEL



NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
612TS	12.30	312.42	0.93	23.50	1.50	38.10	3.00	76.20	4.40	111.76	1.70	771.11

12" DUCKBILL SNIP - STRAIGHT, TIGHT

Features

- Cuts straight, wide, and tight curves in any direction.
- Forged high carbon steel construction for ultimate durability.
- Precision formed blades for complete cutting strokes and accurate trim cuts.
- Coupe droite, petits et grands rayons de courbure dans toutes les directions.
- Fabriquée en acier au carbone dur forgé pour une excellente durabilité.
- Lames formées avec précision pour des coupes complètes et des coupe bordures précises.
- Cortan recto y curvas abiertas y cerradas en cualquier sentido.
- Están hechas de acero forjado de alto contenido en carbono para máxima durabilidad.
- Hojas conformadas con precisión para producir cortes completos y recortes precisos.

NEW

22 ga.
CR STEEL



NO.	A OVERALL LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
612TD	12.60	320.04	1.13	28.58	1.68	42.55	3.00	76.20	4.30	109.22	1.75	793.79

Products on this page not manufactured in ISO 9001:2015 certified quality system.
Les produits figurant sur cette page ne sont pas fabriqués dans un système de qualité certifiée ISO 9001:2015.
Los productos de esta página no están fabricados según un sistema de calidad certificado ISO 9001:2015.

CODE BLUE

by

CHANNEL LOCK

www.channellock.com



CODE BLUE® PLIERS

CODE BLUE® PLIERS



Laser heat-treated cutting edges last longer.
Les surfaces de coupe thermotraitées au laser durent plus longtemps.
Los bordes de corte termotratados por láser dan mayor rendimiento.

BRING YOUR TOOLBOX UP TO CODE.

CODE BLUE
by
CHANNEL LOCK



CHANNELLOCK® uses high carbon steel for superior performance on the job, and an ultimate rust preventative coating.
CHANNELLOCK® utilise un acier à haute teneur en carbone de performance supérieure protégé par un enduit antirouille idéal.
CHANNELLOCK® usa acero de alto contenido de carbono que produce un rendimiento superior en el trabajo, con un recubrimiento de prevención superior contra la oxidación.

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

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

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.

Iconic Code Blue® handles. Composite TPE core and over mold provide durability, comfort and secure grip.

Poignées iconiques Code Blue®. Le noyau composite TPE et le surmoulage offrent durabilité, confort et prise en main sûre.

Mangos icónicos Code Blue®. Núcleo de TPE compuesto y sobremoldura que proporcionan durabilidad, confort y sujeción.

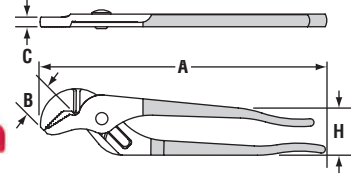
Note: CHANNELLOCK BLUE® and red grips are trademarks of CHANNELLOCK® and are only for comfort. They are NOT recommended or warranted for dielectric properties.

Remarque : Les poignées rouges et bleues CHANNELLOCK BLUE® sont des marques déposées de CHANNELLOCK® et ne sont que des accessoires de confort. Elles ne sont PAS conseillées ou garanties pour leurs qualités diélectriques.

Nota: Las empuñaduras azules CHANNELLOCK BLUE® y rojas son marcas registradas de CHANNELLOCK® y son sólo para la comodidad de las manos. Estas empuñaduras NO ESTAN recomendadas ni garantizadas para propiedades dieléctricas.

Made in the USA
Fabriqué aux É.-U.
Hecho en EUA

CODE BLUE® PLIERS



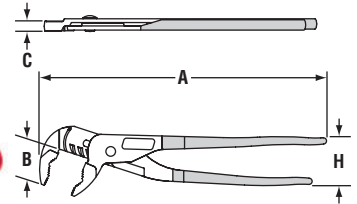
Features

- Tongue and groove
- 421CB – SAFE-T-STOP™
- Multiprise
- 421CB – Sûreté SAFE-T-STOP™
- Pinza de extensión
- 421CB – SAFE-T-STOP™

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
430CB	10.50	266.70	1.38	35.05	0.44	11.18	2.25	57.15	1.18	535.24	7	2.00	50.80
420CB	9.38	238.25	1.12	28.45	0.47	11.94	1.75	44.45	0.87	394.63	5	1.50	38.10
421CB	9.38	238.25	1.12	28.45	0.47	11.94	1.75	44.45	0.82	371.95	5	1.50	38.10

Features

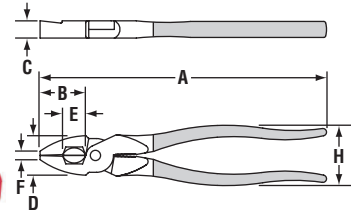
- Laser heat-treated teeth grip better and last longer.
- Ergonomically designed offset head for greater leverage.
- Special jaw design accommodates many shapes.
- Des dents biseautées thermotraitées au laser assurent une meilleure prise et une bien plus grande durabilité.
- Tête décalée ergonomique pour accroître la force de levier.
- Mâchoires spécialement conçues pour un usage polyvalent.
- Dientes termotratados por láser que agarran mejor y duran más.
- Cabezal excéntrico de diseño ergonómico que ofrece mayor palanca.
- El diseño especial de la mordaza acepta muchas formas.



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		H HANDLE SPAN		WEIGHT		NUMBER OF ADJUSTMENTS	JAW CAPACITY	
	in	mm	in	mm	in	mm	in	mm	pounds	grams		in	mm
GL10CB	9.50	241.30	1.34	34.04	0.36	9.14	2.17	55.12	0.80	362.87	5	1.25	31.75

Features

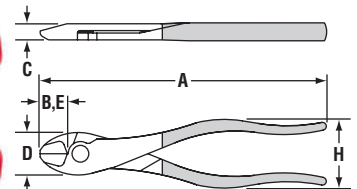
- **HLT™** Xtreme Leverage Technology
- Round nose
- Cuts ACSR
- 369CRFTCB – Crimps insulated and non-insulated terminals
- 369CRFTCB – Fishtape puller
- Xtreme Leverage Technology
- Bec arrondi
- Coupe l'alu-acier
- 369CRFTCB – Sertit les bornes isolées et non-isolées
- 369CRFTCB – Extracteur de ruban de tirage
- Xtreme Leverage Technology
- Punta redonda
- Corta ACSR
- 369CRFTCB – Poncha terminales aisladas y no aisladas
- 369CRFTCB – Extractor de alambre guía



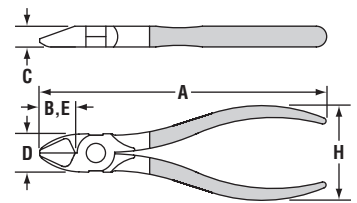
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
369CB	9.50	241.30	1.54	39.12	0.55	13.97	1.32	33.53	0.73	18.54	0.28	7.11	2.13	54.10	1.08	489.88
369CRFTCB	9.50	241.30	1.54	39.12	0.55	13.97	1.32	33.53	0.73	18.54	0.29	7.37	2.13	54.10	1.08	489.88

Features

- High leverage
- Lap joint diagonal cutting plier
- Grande force de levier
- Pincès coupantes obliques à charnière à emboîtement
- Alta palanca
- Alicata de corte diagonal de unión superpuesta



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
338CB	8.25	209.55	0.79	20.07	0.43	10.92	1.18	29.97	0.79	20.07	2.25	57.15	0.66	299.37



Features

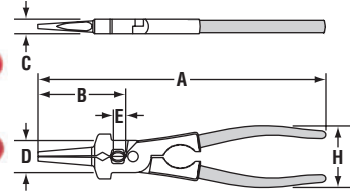
- Diagonal cutter
- Pincès coupantes obliques
- Cortador diagonal

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
436CB	6.30	160.02	0.75	19.05	0.42	10.67	0.73	18.64	0.75	19.05	2.31	58.67	0.40	181.44

CODE BLUE® PLIERS

Features

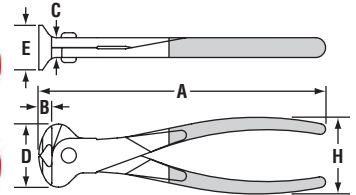
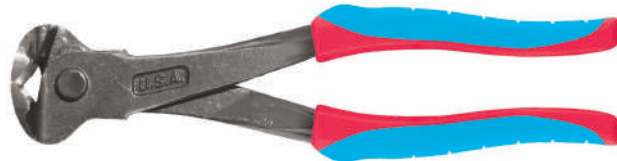
- Professional welder's pliers
- **XL**™ Xtreme Leverage Technology
- Grooved nose easily removes spatter, grips and draws out wire.
- Installs and removes tips, nozzles, and insulation bushings.
- Coiled spring
- Hammer
- Pince de soudeur professionnel
- Xtreme Leverage Technology
- L'embout rainuré enlève facilement les éclaboussures, saisit et retire les fils métalliques.
- Il permet d'installer et de retirer les embouts, les buses, et les bagues d'isolation.
- Ressort à enroulement
- Marteau
- Alicates de soldador profesional
- Xtreme Leverage Technology
- Nariz ranurada que elimina fácilmente salpicaduras, agarra y extrae cable.
- Instala y quita puntas, boquillas y bujes de aislamiento.
- Resorte
- Martillo



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
360CB	9.00	228.60	2.72	69.04	0.45	11.43	1.50	38.10	0.39	9.93	0.30	7.49	2.00	50.80	0.74	334.75

Features

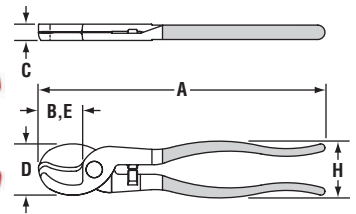
- End cutting plier
- Pincas coupantes en bout
- Alicata de corte frontal



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
358CB	8.50	215.90	0.35	8.89	0.49	12.45	1.63	41.40	1.18	29.97	2.25	57.15	0.79	358.34

Features

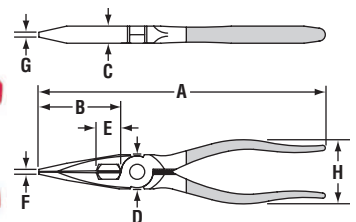
- Improved alloy steel construction
- Cable cutter
- Cuts up to 4/0 aluminum and 2/0 copper
- Not for steel or ACSR
- Construction améliorée en acier allié
- Coupe-câble
- Coupe jusqu'à des épaisseurs d'aluminium de 4/0 et de cuivre de 2/0
- Ne coupe pas l'acier ou l'alu-acier
- Hechas de acero aleado mejorado
- Cortador de cables
- Corta aluminio de hasta 4/0 y cobre de hasta 2/0
- Herramienta no adecuada para ACSR



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
911CB	9.38	238.25	1.40	35.56	0.51	12.95	1.61	40.89	1.40	35.56	2.00	50.80	0.90	408.23

Features

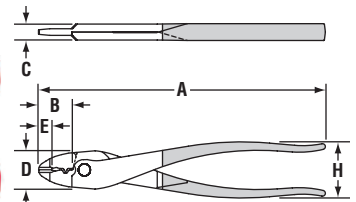
- Heavy duty long nose with cutter
- Useful crushing area
- Bec long renforcé avec coupe-fil
- Zone d'écrasement utile
- Punta larga de uso industrial con corte
- Zona de compresión útil



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
318CB	8.38	212.85	2.30	58.42	0.50	12.70	1.00	25.40	0.63	16.00	0.16	4.06	0.11	2.79	2.13	54.10	0.59	267.62

Features

- Crimps and cuts insulated and non-insulated solderless connections and terminals.
- Cuts 10-22 AWG wire
- Serit et coupe les connexions et les bornes isolées et non-isolées sans soudure.
- Coupe des fils de calibre 10 à 22 AWG
- Poncha y corta conexiones y terminales sin soldadura ambas aisladas y no aisladas.
- Corta cables 10-22 AWG



PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
909CB	9.38	238.25	1.16	29.46	0.48	12.19	1.32	33.53	0.43	10.92	2.13	54.10	0.94	426.38

e-mail: pliers@channellock.com

E SERIES™

CHANNEL LOCK

www.channellock.com

with **XLT™**

XTREME
LEVERAGE
TECHNOLOGY



E SERIES™ PLIERS

E SERIES™ PLIERS

E SERIES™

with **XLT™** **X**TREME **L**EVERAGE **T**ECHNOLOGY



Laser heat-treated cutting edges last longer.

Les surfaces de coupe thermotraitées au laser durent plus longtemps.
Los bordes de corte termotratados por láser dan mayor rendimiento.

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

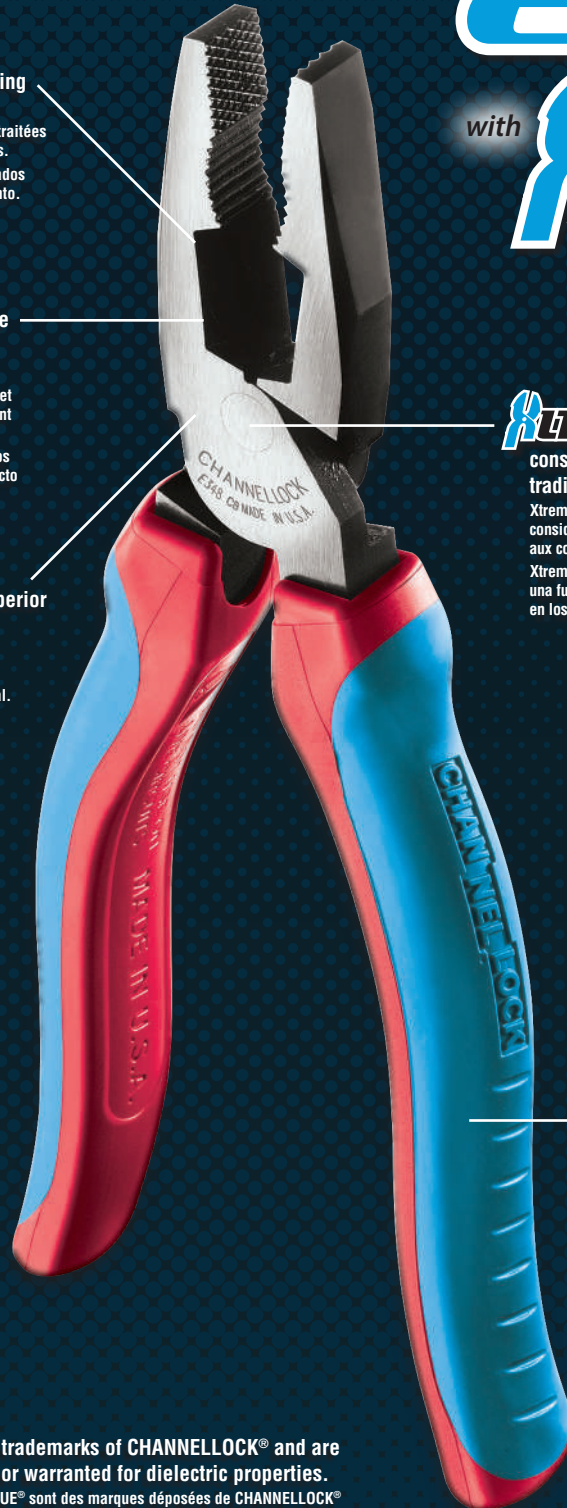
CHANNELLOCK® utilise des bords tranchants de type couteau et contre-lame usinés avec précision afin d'assurer un ajustement parfait et une durabilité supérieure des tranchants.

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® uses high carbon steel for superior performance on the job, and an ultimate rust preventative coating.

CHANNELLOCK® utilise un acier à haute teneur en carbone de performance supérieure protégé par un enduit antirouille idéal.

CHANNELLOCK® usa acero de alto contenido de carbono que produce un rendimiento superior en el trabajo, con un recubrimiento de prevención superior contra la oxidación.



XLT™ Xtreme Leverage Technology means considerably less force required to cut than traditional high leverage designs.

Xtreme Leverage Technology permet de réduire considérablement la force coupante requise par rapport aux conceptions traditionnelles à forte démultiplication.

Xtreme Leverage Technology significa que se necesita una fuerza considerablemente menor para cortar que en los diseños tradicionales de par elevado.

CHANNELLOCK BLUE® and red grips are designed for durability and comfort.

Les poignées rouges et bleues CHANNELLOCK BLUE® sont spécialement conçues pour offrir durabilité et confort.

Las empuñaduras azules CHANNELLOCK BLUE® y rojas están diseñadas para que duren y para la comodidad de las manos.

Note: CHANNELLOCK BLUE® and red grips are trademarks of CHANNELLOCK® and are only for comfort. They are NOT recommended or warranted for dielectric properties.

Remarque : Les poignées rouges et bleues CHANNELLOCK BLUE® sont des marques déposées de CHANNELLOCK® et ne sont que des accessoires de confort. Elles ne sont PAS conseillées ou garanties pour leurs qualités diélectriques.

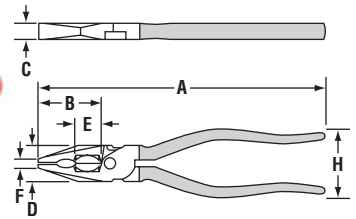
Nota: Las empuñaduras azules CHANNELLOCK BLUE® y rojas son marcas registradas de CHANNELLOCK® y son sólo para la comodidad de las manos. Estas empuñaduras NO ESTAN recomendadas ni garantizadas para propiedades dieléctricas.

E SERIES™ PLIERS

COMBINATION PLIERS

Features

- **HLT™** Xtreme Leverage Technology
- Crosshatch jaws for maximum grip
- Pipe grip design accommodates many shapes
- Easily cuts hard and soft wire
- Available in 6, 7, and 8" lengths
- Available with both Plastisol and Code Blue® grips
- Xtreme Leverage Technology
- Mâchoires à hachures croisées pour une prise maximum
- La conception serre-tube s'adapte à de nombreuses formes
- Coupe facilement des fils métalliques durs et mous
- Disponible en 6, 7 et 8 pouces de long
- Disponible avec poignées Plastisol et Code Blue®
- Xtreme Leverage Technology
- Mordazas reticuladas para lograr una sujeción máxima
- Diseño de empuñadura de tuberías que se adapta a muchas formas
- Corta fácilmente cable duro y blando
- Disponible en longitudes de 6, 7 y 8 pulg.
- Disponible con empuñaduras Plastisol y Code Blue®

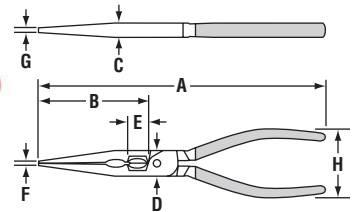


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E348	8.03	203.99	1.77	44.93	0.45	11.43	1.00	25.40	0.71	17.81	0.26	6.48	2.18	55.37	0.60	272.16
E348CB	8.07	204.98	1.77	44.93	0.45	11.43	1.00	25.40	0.71	17.81	0.26	6.48	2.18	55.37	0.60	272.16
E347	7.03	178.59	1.54	39.12	0.47	11.94	1.00	25.40	0.71	17.81	0.40	10.14	2.17	55.12	0.50	226.80
E347CB	7.19	182.50	1.54	39.12	0.47	11.94	1.00	25.40	0.71	17.81	0.40	10.14	2.17	55.12	0.60	272.16
E346	6.03	153.19	1.18	30.02	0.39	10.01	0.81	20.65	0.35	8.87	0.19	4.72	2.08	52.83	0.30	136.80
E346CB	6.13	155.57	1.18	30.02	0.39	10.01	0.81	20.65	0.35	8.87	0.19	4.72	2.08	52.83	0.40	181.44

LONG NOSE PLIERS

Features

- **HLT™** Xtreme Leverage Technology
- Longer, streamlined design for precision handling
- Crosshatch jaws for maximum gripping
- Pipe grip design accommodates many shapes
- Angle nose designed for unique situations (E388 and E388CB)
- Available with both Plastisol and Code Blue® grips
- Xtreme Leverage Technology
- Conception plus longue et épurée pour une manipulation de précision
- Mâchoires à hachures croisées pour une prise maximum
- La conception serre-tube s'adapte à de nombreuses formes
- Embout angulaire conçu pour des situations uniques (E388 et E388CB)
- Disponible avec poignées Plastisol et Code Blue®
- Xtreme Leverage Technology
- Diseño más largo y estilizado para manipular con precisión
- Mordazas reticuladas para lograr una sujeción máxima
- Diseño de empuñadura de tuberías que se adapta a muchas formas
- Nariz en ángulo diseñada para situaciones exclusivas (E388 y E388CB)
- Disponible con empuñaduras Plastisol y Code Blue®

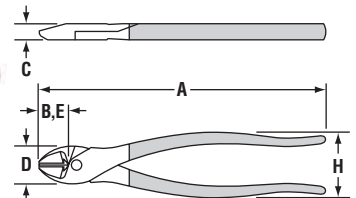


PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E318	7.81	198.32	2.96	75.08	0.39	9.91	0.70	17.78	0.46	11.58	0.13	3.18	0.13	3.18	2.14	54.23	0.40	181.44
E318CB	7.86	199.64	2.96	75.08	0.39	9.91	0.70	17.78	0.46	11.58	0.13	3.18	0.13	3.18	2.14	54.23	0.40	181.44
E388	7.45	189.33	2.60	66.09	0.39	9.91	0.70	17.78	0.46	11.58	0.13	3.18	0.13	3.18	2.14	54.23	0.40	181.44
E388CB	7.79	197.74	2.60	66.09	0.39	9.91	0.70	17.78	0.46	11.58	0.13	3.18	0.13	3.18	2.14	54.23	0.40	181.44
E326	6.53	165.89	2.21	56.16	0.39	9.91	0.64	16.26	0.35	8.89	0.11	2.74	0.10	2.41	2.04	51.82	0.30	136.08
E326CB	6.54	165.99	2.21	56.16	0.39	9.91	0.64	16.26	0.35	8.89	0.11	2.74	0.10	2.41	2.04	51.82	0.40	181.44

DIAGONAL PLIERS

Features

- **HLT™** Xtreme Leverage Technology
- Strong lap joint construction
- Durable, diagonal cutting edge design
- Easily cuts hard and soft wire
- Available with both Plastisol and Code Blue® grips
- Xtreme Leverage Technology
- Construction robuste à joint de recouvrement
- Conception à tranchant diagonal durable
- Coupe facilement des fils métalliques durs et mous
- Disponible avec poignées Plastisol et Code Blue®
- Xtreme Leverage Technology
- Construcción fuerte de junta deslizante
- Diseño de corte diagonal duradero
- Corta fácilmente cable duro y blando
- Disponible con empuñaduras Plastisol y Code Blue®



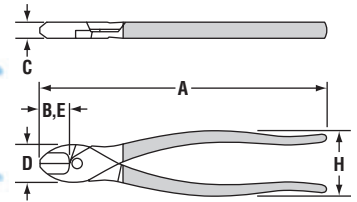
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E338	8.29	210.59	0.86	21.92	0.47	11.94	1.09	27.79	0.86	21.92	2.15	54.61	0.70	317.52
E338CB	8.39	213.11	0.86	21.92	0.47	11.94	1.09	27.79	0.86	21.92	2.15	54.61	0.70	317.52
E337	7.25	184.23	0.86	21.92	0.45	11.43	1.09	27.79	0.86	21.92	2.15	54.61	0.60	272.16
E337CB	7.45	189.10	0.86	21.92	0.45	11.43	1.09	27.79	0.86	21.92	2.15	54.61	0.60	272.16
E336	6.01	152.73	0.56	14.12	0.39	9.91	0.77	19.61	0.56	14.12	2.16	54.86	0.30	136.80
E336CB	6.34	160.91	0.56	14.12	0.39	9.91	0.77	19.61	0.56	14.12	2.16	54.86	0.40	181.44

E SERIES™ PLIERS

CENTER CUTTING PLIERS

Features

- Cutting power is maximized with a precision machined center cut design.
- **HLT™** Xtreme Leverage Technology
- Slimmer, lighter, better balanced design.
- La puissance de coupe est maximisée grâce à une conception de coupe centrale, usinée avec précision.
- Xtreme Leverage Technology
- Modèle mieux équilibré, plus léger, plus mince.
- La fuerza de corte se maximiza con un diseño de corte central maquinado con precisión.
- Xtreme Leverage Technology
- Diseño más ligero y equilibrado.



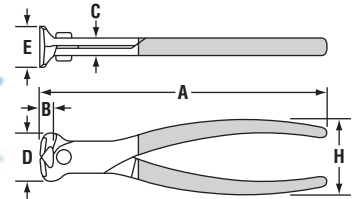
NEW

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E458	8.31	211.07	0.88	22.35	0.47	11.94	1.09	27.69	0.88	22.35	1.95	49.53	0.66	297.56

END CUTTING PLIERS

Features

- **HLT™** Xtreme Leverage Technology
- Slimmer, lighter, better balanced design.
- Xtreme Leverage Technology
- Modèle mieux équilibré, plus léger, plus mince.
- Xtreme Leverage Technology
- Diseño más ligero y equilibrado.



**NEW
NEW
NEW**

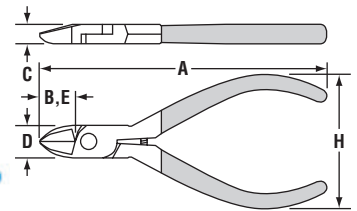
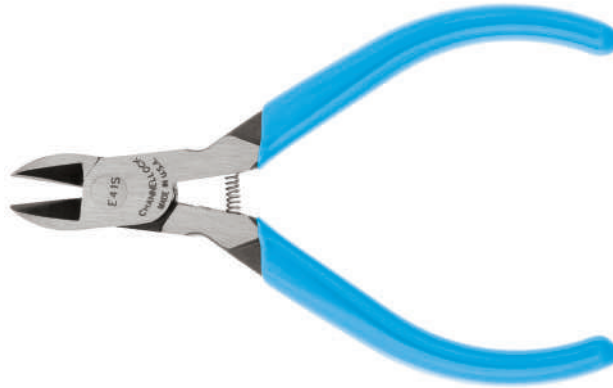
PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E356	6.51	166.35	0.34	8.64	0.39	9.91	1.06	26.92	0.93	23.62	1.93	49.02	0.41	184.16
E357	7.35	186.70	0.36	9.14	0.45	11.43	1.22	30.99	1.06	26.92	1.95	49.53	0.59	266.49
E358	8.25	209.55	0.38	9.65	0.45	11.43	1.36	35.54	1.06	26.92	1.95	49.53	0.66	300.50

LITTLE CHAMP®

SIDE CUTTING PLIER

Features

- **HLT™** Xtreme Leverage Technology
- Slimmer, lighter, better balanced design.
- Spring loaded for ease of use.
- Xtreme Leverage Technology
- Modèle mieux équilibré, plus léger, plus mince.
- À ressort pour un usage maniable.
- Xtreme Leverage Technology
- Diseño más ligero y equilibrado.
- Cargados por resorte para facilitar su uso.



NEW

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E41S	4.22	107.19	0.52	13.21	0.29	7.37	0.46	11.68	0.52	13.21	1.98	50.29	0.17	75.30

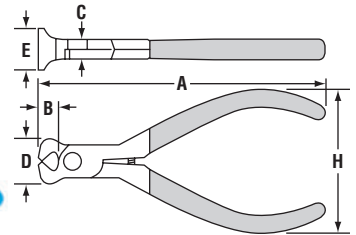
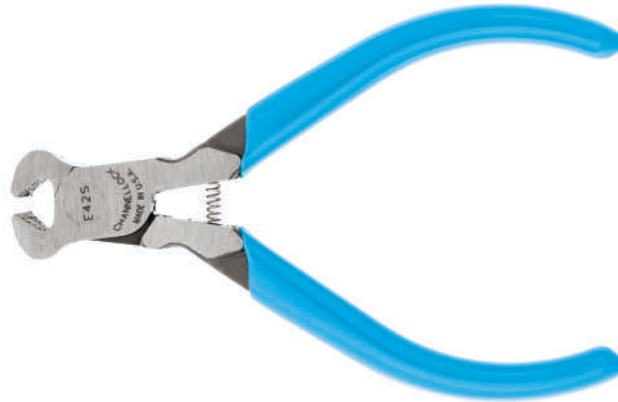
E SERIES™ PLIERS

LITTLE CHAMP®

END CUTTING PLIER

Features

- **XL**™ Xtreme Leverage Technology
- Slimmer, lighter, better balanced design.
- Spring loaded for ease of use.
- Xtreme Leverage Technology
- Modèle mieux équilibré, plus léger, plus mince.
- À ressort pour un usage maniable.
- Xtreme Leverage Technology
- Diseño más ligero y equilibrado.
- Cargados por resorte para facilitar su uso.



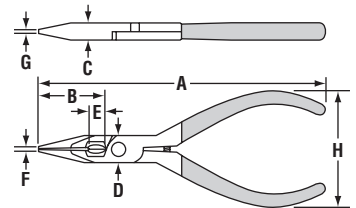
NEW

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E42S	3.97	100.84	0.28	7.11	0.29	7.37	0.63	16.00	0.57	14.48	1.98	50.29	0.17	77.11

LONG NOSE PLIER w/ SIDE CUTTER

Features

- **XL**™ Xtreme Leverage Technology
- Slimmer, lighter, better balanced design.
- Spring loaded for ease of use.
- Serrated jaws for maximum grip.
- Xtreme Leverage Technology
- Modèle mieux équilibré, plus léger, plus mince.
- À ressort pour un usage maniable.
- Mâchoires en dents de scie pour une prise maximale.
- Xtreme Leverage Technology
- Diseño más ligero y equilibrado.
- Cargados por resorte para facilitar su uso.
- Mandíbulas serradas que permiten un agarre máximo.



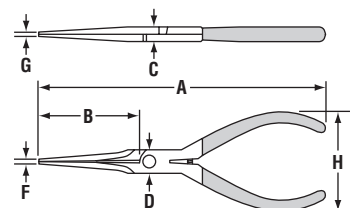
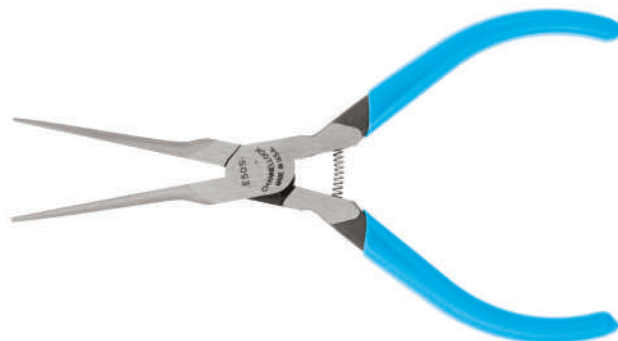
NEW

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E47S	4.86	123.44	1.13	28.70	0.29	7.37	0.46	11.68	0.27	6.86	0.08	2.03	0.07	1.78	1.98	50.29	0.18	79.83

SNIPE NOSE PLIER

Features

- **XL**™ Xtreme Leverage Technology
- Slimmer, lighter, better balanced design.
- Spring loaded for ease of use.
- Snipe nose for confined spaces
- Xtreme Leverage Technology
- Modèle mieux équilibré, plus léger, plus mince.
- À ressort pour un usage maniable.
- Bec étroit pour espaces confinés.
- Xtreme Leverage Technology
- Diseño más ligero y equilibrado.
- Cargados por resorte para facilitar su uso.
- Punta plana para usar en espacios estrechos.



NEW

PLIER	A OVERALL LENGTH		B JAW LENGTH		C JOINT THICKNESS		D JOINT WIDTH		F NOSE WIDTH		G NOSE THICKNESS		H HANDLE SPAN		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E50S	5.69	114.53	2.00	50.80	0.29	7.37	0.46	11.68	0.10	2.54	0.08	2.03	1.98	50.29	0.18	80.74

CHANNEL LOCK

www.channellock.com



SEE THE CHANNELLOCK®
DIFFERENCE FOR YOURSELF.

WRENCHES

ADJUSTABLE WRENCHES

Longer jaws grip better avoiding slippage or nut round off.

Les mâchoires extra-longues saisissent mieux la pièce, avec un moindre risque de déraper ou d'arrondir l'écrou.

Mordazas más largas para un mejor agarre, evitan que se zafe ó barran las tuercas.

Greater jaw capacity supports larger nuts and bolts.

L'angle d'ouverture est plus large et convient donc aussi aux écrous et aux boulons de plus grand diamètre.

Mayor capacidad de mordaza soporta tuercas y pernos más grandes.

Thinner jaws for greater access in tight spaces.

Des mâchoires plus minces, plus faciles à insérer dans les espaces étroits.

Mordazas más delgadas para mayor acceso a espacios estrechos.

Precise jaw design grips tight the first time, every time.

Profil de précision des mâchoires, pour une meilleure fiabilité.

Diseño de mordaza preciso que sujeta siempre desde el primer ajuste.

4 thread knurl & non-protruding jaws provide greater capacity; minimal head width improves performance in confined spaces.

Capacité supérieure grâce à une molette à 4 filets et des mâchoires non protubérantes; largeur de tête minimisée afin d'améliorer les performances dans les espaces confinés.

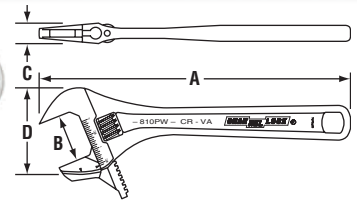
Mordazas que se ajustan con un tornillo sinfín de manera fácil; El ancho mínimo de la cabeza permite acceso en espacios estrechos.



NEW REVERSIBLE JAW ADJUSTABLE WRENCHES

Features

- Reversible Jaw for work on bolts and round stock.
- Greater jaw capacity supports larger nuts, bolts and pipe.
- La mâchoire réversible peut s'adapter à différents types de boulons et profils ronds.
- Les mâchoires plus larges permettent de travailler sur des écrous, des boulons et des tuyaux de plus grande taille.
- Mordaza reversible para trabajar en pernos y materiales redondos.
- La mayor capacidad de las mordazas permite usarlas en tuercas, pernos y tubos más grandes.

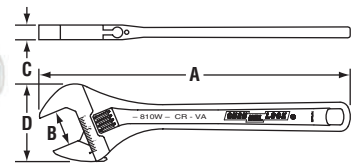


NO.	A OVERALL LENGTH		B JAW CAPACITY		C JOINT THICKNESS		D JOINT WIDTH		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	pounds	grams
806PW	6.38	162.00	1.06	27.00	0.43	10.80	1.97	50.05	0.31	140.00
808PW	8.21	208.60	1.34	34.00	0.55	14.00	2.45	62.30	0.61	275.00
810PW	10.26	260.70	1.57	40.00	0.62	15.75	2.89	73.30	1.00	455.00
812PW	12.32	312.90	1.77	45.00	0.75	19.00	3.34	84.80	1.57	710.00

NEW EXTRA SLIM WIDE JAW ADJUSTABLE WRENCH

Features

- Slim jaw profile is 68% thinner than most wrenches of the same capacity.
- 26% greater jaw capacity than standard wrenches of the same size.
- La mâchoire est 68% plus fine que la plupart des clés du même calibre.
- Capacité des mâchoires 26% supérieure aux clés standard de même taille.
- El perfil de mordaza delgado es un 68% más fino que el de la mayoría de las llaves de la misma capacidad.
- La capacidad de las mordazas es un 26% mayor que en las llaves estándar del mismo tamaño.

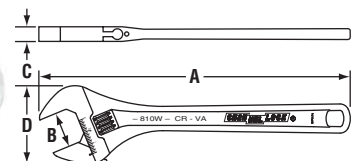


NO.	A OVERALL LENGTH		B JAW CAPACITY		C JOINT THICKNESS		D JOINT WIDTH		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	pounds	grams
806SW	6.38	162.00	0.94	24.00	0.43	10.80	1.98	50.40	0.32	145.00

NEW EXTRA SLIM JAW ADJUSTABLE WRENCH

Features

- Slim jaw profile is 45% thinner than most wrenches its size for greater access in tight spaces.
- Le profil des mâchoires est 45% plus mince que la plupart des clés de cette taille pour permettre un meilleur accès dans les espaces étroits.
- El perfil delgado de las mandíbulas es un 45% más fino que el de la mayoría de las llaves de su tamaño con el fin de facilitar el acceso en espacios estrechos.



NO.	A OVERALL LENGTH		B JAW CAPACITY		C JOINT THICKNESS		D JOINT WIDTH		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	pounds	grams
804S	4.52	114.80	0.51	13.00	0.37	9.50	1.33	33.90	0.11	50.00

Made in Spain. Fabriqué à Espagne. Hecho en España.

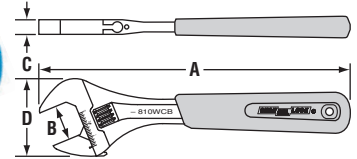
www.channellock.com

ADJUSTABLE WRENCHES

EXTRA SLIM JAW WIDE AZZ® CODE BLUE® ADJUSTABLE WRENCHES

Features

- Slim jaw profile is 40% thinner than most wrenches its size for greater access in tight spaces.
- Le profil des mâchoires est 40% plus mince de que la plupart des clés de cette taille pour permettre un meilleur accès dans les espaces étroits.
- El perfil delgado de las mandíbulas es un 40% más fino que el de la mayoría de las llaves de su tamaño con el fin de facilitar el acceso en espacios estrechos.



NO.	A OVERALL LENGTH		B JAW CAPACITY		C JOINT THICKNESS		D JOINT WIDTH		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	pounds	grams
6SWCB	6.93	176.02	1.34	34.04	0.55	13.97	2.56	65.02	0.44	199.58
8SWCB	8.49	215.65	1.50	38.10	0.55	13.97	2.87	72.90	0.74	335.20

WIDE AZZ® CODE BLUE® ADJUSTABLE WRENCHES

WideAzz



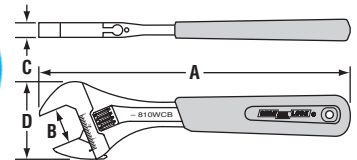
8WCB

- Same capacity as a 12" wrench
- Même capacité qu'une clé de 12 po
- La misma capacidad de una llave de 12 pulgadas



6WCB

- Same capacity as a 10" wrench
- Même capacité qu'une clé de 10 po
- La misma capacidad de una llave de 10 pulgadas

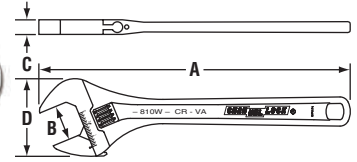


NO.	A OVERALL LENGTH		B JAW CAPACITY		C JOINT THICKNESS		D JOINT WIDTH		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	pounds	grams
6WCB	6.00	152.40	1.34	34.04	0.50	12.70	2.65	67.31	0.46	208.65
8WCB	8.00	203.20	1.50	38.10	0.50	12.70	2.86	72.64	0.68	308.44

CHROME ADJUSTABLE WRENCHES

Features

- 22% thinner jaws
- Mâchoires plus minces de 22%
- Mordazas más delgadas del 22%

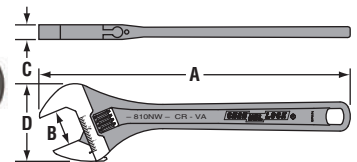


NO.	A OVERALL LENGTH		B JAW CAPACITY		C JOINT THICKNESS		D JOINT WIDTH		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	pounds	grams
804	4.50	114.30	0.51	12.95	0.33	8.38	1.30	33.02	0.11	49.90
806W	6.25	158.75	0.94	23.83	0.41	10.41	1.97	50.04	0.29	131.54
808W	8.00	203.20	1.18	29.97	0.53	13.46	2.50	63.50	0.59	267.62
810W	10.00	254.00	1.38	34.93	0.60	15.24	2.83	71.88	1.44	653.17
812W	12.00	304.80	1.50	38.10	0.74	18.80	3.42	86.87	1.56	707.60
815	15.00	381.00	1.69	42.93	0.98	24.89	4.06	103.12	2.93	1329.03
818	18.00	457.20	2.13	54.10	1.13	28.70	4.49	114.05	4.44	2013.95
824	24.00	609.60	2.44	61.98	1.29	32.77	5.61	142.49	8.26	3746.67
830	30.00	762.00	3.00	76.20	1.50	38.10	6.30	160.02	12.00	5443.11

BLACK PHOSPHATE ADJUSTABLE WRENCHES

Features

- 22% thinner jaws
- Mâchoires plus minces de 22%
- Mordazas más delgadas del 22%

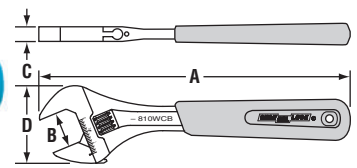


NO.	A OVERALL LENGTH		B JAW CAPACITY		C JOINT THICKNESS		D JOINT WIDTH		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	pounds	grams
804N	4.50	114.30	0.51	12.95	0.33	8.38	1.30	33.02	0.11	49.90
806NW	6.25	158.75	0.94	23.83	0.41	10.41	1.97	50.04	0.29	131.54
808NW	8.00	203.20	1.18	29.97	0.53	13.46	2.50	63.50	0.59	267.62
810NW	10.00	254.00	1.38	34.93	0.60	15.24	2.83	71.88	1.44	653.17
812NW	12.00	304.80	1.50	38.10	0.74	18.80	3.42	86.87	1.56	707.60
815N	15.00	381.00	1.69	42.93	0.98	24.89	4.06	103.12	2.93	1329.03
818N	18.00	457.20	2.13	54.10	1.13	28.70	4.49	114.05	4.44	2013.95

CODE BLUE® ADJUSTABLE WRENCHES

Features

- 22% thinner jaws
- Code Blue® grips for ultimate comfort on the job.
- Mâchoires plus minces de 22%
- Poignées Code Blue® grand confort.
- Mordazas más delgadas del 22%
- Cómodas empuñaduras Code Blue® para mayor confort a la hora de trabajar.



NO.	A OVERALL LENGTH		B JAW CAPACITY		C JOINT THICKNESS		D JOINT WIDTH		WEIGHT	
	in	mm	in	mm	in	mm	in	mm	pounds	grams
806WCB	6.25	158.75	0.94	23.83	0.41	10.41	1.97	50.04	0.29	131.54
808WCB	8.00	203.20	1.18	29.97	0.53	13.46	2.50	63.50	0.59	267.62
810WCB	10.00	254.00	1.38	34.93	0.60	15.24	2.83	71.88	1.44	653.17
812WCB	12.00	304.80	1.50	38.10	0.74	18.80	3.42	86.87	1.56	707.60

RATCHETING WRENCHES

4 sizes in each wrench saves time, money, and space.

Chaque clé a 4 tailles, ce qui économise du temps, de l'argent et de la place.
4 tamaños en cada llave para ahorrar tiempo, dinero, y espacio.

Electronic coating for ultimate rust prevention.

Poli électrolytique, assurant une protection parfaite contre la rouille.
Revestimiento agregado electrónicamente para la prevención máxima de la oxidación.

Fast and easy one handed operation.

Facile à utiliser d'une seule main.
Operación rápida y fácil con una sola mano.

Heat-treated for greater durability on the job.

En métal trempé, pour une plus grande durabilité.
Sometido a tratamiento térmico para brindar mayor durabilidad en el trabajo.

Hollow sockets excel over deep socket designs.

Les douilles creuses surpassent les conceptions de douille longue.
El diseño de casquillo hueco supera el de casquillo profundo.

12-pt.

12 point socket. Available in Metric and SAE.

Douille à 12 pans. Disponible en taille métrique ou SAE.
Casquillo de 12 puntos. Disponible en tamaños métricos y SAE.

Features

- 8 'n 1 wrench set
- Ratcheting / reversible
- Does the work of 8 combination wrenches or sockets!
- Kit de clés à molette 8 en 1
- À cliquet / réversible
- Accomplit le travail de 8 clés mixtes ou clés à douille!
- Juego de llaves 8 en 1
- Trinqueteante / reversible
- ¡Hace el trabajo de 8 llaves de combinaciones o de cubo!

SET NO.	SIZES
841M Metric	8mm x 10mm, 16mm x 17mm, 12mm x 13mm, 18mm x 19mm
841S SAE	5/16" x 3/8", 7/16" x 1/2", 9/16" x 5/8", 11/16" x 3/4"

Product not manufactured in ISO 9001:2015 certified quality system.

Produit non fabriqué dans un système de qualité certifiée ISO 9001:2015.

Producto no fabricado según un sistema de calidad certificado ISO 9001:2015.

CHANNEL LOCK

www.channellock.com



PROFESSIONAL DRIVERS

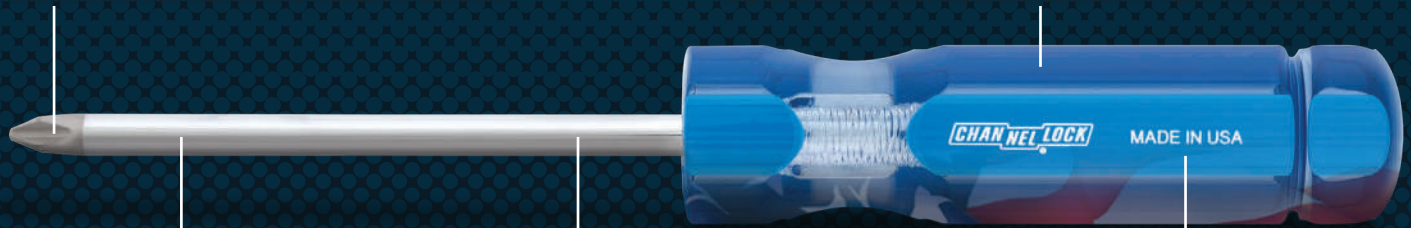
PROFESSIONAL DRIVERS

Precision machined vapor blast tips for a precise fit

Pointes usinées avec précision et finies par sablage humide pour un ajustement précis
Puntas de chorros de vapor maquinadas con precisión para un ajuste preciso

High torque acetate handle for superior durability and solvent resistance

Poignée résistante en acétate pour une durabilité supérieure et la résistance aux solvants
Mango de acetato de par elevado de gran durabilidad y resistencia superior a los disolventes



Custom heat-treated alloy steel blades

Lames spéciales en alliage d'acier trempé
Hojas de acero de aleación termotratado especiales

Nickel chrome finish for exceptional corrosion resistance

Finition nickel-chrome pour une résistance exceptionnelle à la corrosion
Acabado de níquel y cromo que ofrece una resistencia excepcional a la corrosión

Made in the USA

Fabriqué aux É.-U.
Hecho en EUA

⊖ SLOTTED SCREWDRIVERS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH	
	in	mm	in	mm	in	mm
S182A	1/8"	19.05	2.25	57.15	5.00	127.00
S363A	3/16"	26.92	3.00	76.20	6.70	170.18
S366A	3/16"	26.92	6.00	152.40	9.70	246.38
S144A	1/4"	30.23	4.00	101.60	8.20	208.28
S146A	1/4"	30.23	6.00	152.40	10.20	259.08
S116A	1/4"	30.23	16.00	406.40	20.20	513.08
S566A	5/16"	33.27	6.00	152.40	10.70	271.78
S568A	5/16"	33.27	8.00	203.20	12.70	322.58
S388A	3/8"	33.27	8.00	203.20	12.70	322.58
S382A	3/8"	33.27	12.00	304.80	16.70	424.18
S141A	1/4"	30.23	1.50	38.10	3.50	88.90

★ TORX® SCREWDRIVERS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH		
	in	mm	in	mm	in	mm	
T062A	T6x2"	0.63	16.00	2.00	50.80	4.50	114.30
T103A	T10x3"	0.88	22.35	3.00	76.20	6.25	158.75
T153A	T15x3"	0.88	22.35	3.00	76.20	6.25	158.75
T203A	T20x3"	1.06	26.92	3.00	76.20	6.25	158.75
T253A	T25x3"	1.06	26.92	3.00	76.20	6.70	170.18
T274A	T27x4"	1.19	30.23	4.00	101.60	8.20	208.28
T304A	T30x4"	1.19	30.23	4.00	101.60	8.20	208.28
T406A	T40x6"	1.31	33.17	6.00	152.40	10.70	271.78

Torx® is a registered trademark of Acument Intellectual Properties, LLC.

Torx® est une marque déposée d'Acument Intellectual Properties, LLC.

Torx® es una marca registrada de Acument Intellectual Properties, LLC.

⊕ PHILLIPS SCREWDRIVERS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH		
	in	mm	in	mm	in	mm	
P021A	#0x2-1/2"	0.75	19.05	2.50	63.50	5.25	133.35
P103A	#1x3"	1.06	26.92	3.00	76.20	6.70	170.18
P106A	#1x6"	1.06	26.92	6.00	152.40	9.70	246.38
P204A	#2x4"	1.19	30.23	4.00	101.60	8.20	208.28
P206A	#2x6"	1.19	30.23	6.00	152.40	10.20	259.08
P216A	#2x16"	1.19	30.23	16.00	406.40	20.20	513.08
P306A	#3x6"	1.31	33.27	6.00	152.40	10.70	271.78
P201A	#2x1.5"	1.19	30.23	1.50	38.10	3.50	88.90

6 'n 1 MULTI-BIT SCREWDRIVER



NO.	FOR USE WITH	TIP #1	TIP #2
61A	Slotted screws	3/16 ⊖	1/4 ⊖
	Phillips screws	#1 ⊕	#2 ⊕
	Nutdriver	1/4 ●	5/16 ●

⊖ SQUARE RECESS SCREWDRIVERS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH		
	in	mm	in	mm	in	mm	
R103A	#1x3"	1.06	26.92	3.00	76.20	6.70	170.18
R204A	#2x4"	1.19	30.23	4.00	101.60	8.20	208.28

⊖ HOLLOW SHAFT NUT DRIVERS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH	
	in	mm	in	mm	in	mm
N316A	3/16"	26.92	3.25	82.55	6.95	176.53
N140A	1/4"	26.92	3.25	82.55	6.95	176.53
N516A	5/16"	30.23	3.25	82.55	7.45	189.23
N132A	11/32"	30.23	3.25	82.55	7.45	189.23
N380A	3/8"	30.23	3.25	82.55	7.00	177.80
N716A	7/16"	33.27	4.00	101.60	8.70	220.98
N120A	1/2"	33.27	4.00	101.60	8.70	220.98

⊖ POINTED TIPS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH		
	in	mm	in	mm	in	mm	
AWL3A	3" Awl/Scribe	1.06	26.92	3.00	76.20	6.70	170.18
ASS3A	3" Screw Starter	1.06	26.92	3.00	76.20	6.70	170.18

CODE BLUE
by
CHANNEL LOCK

www.channellock.com



**SCREWDRIVERS
NUT DRIVERS**

SCREWDRIVERS / NUT DRIVERS

CODE BLUE®

High torque, 3-sided HOLD-E-ZEE® Code Blue® grips

Poignées 3 pans HOLD-E-ZEE® Code Blue® pour couple élevé

Mangos de tres lados HOLD-E-ZEE® Code Blue® de alta torsión

Screwdrivers with Go-Thru steel blades for added strength

Tournevis avec lame en acier enfoncée sur toute la longueur pour la force supplémentaire

Destornilladores con hojas de acero que traspan la llave para la fuerza agregada

Screwdrivers with magnetic tips

Tournevis avec embouts aimantés

Destornilladores con puntas magnéticas

Nut drivers with full hollow shafts

Tournevis à douille avec tiges entièrement creuses

Desarmadores de caja con ejes plenamente huecos

Laser etched steel caps for easy identification

Capuchons gravés au laser pour une meilleure identification

Casquillos de acero grabados a láser para fácil identificación

⊖ SLOTTED SCREWDRIVERS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH	
	in	mm	in	mm	in	mm
S141CB	1/4	6.35	1.50	38.10	4.00	101.60
S144CB	1/4	6.35	4.00	101.60	8.50	215.90
S146CB	1/4	6.35	6.00	152.40	10.50	266.70
S364CB	3/16	4.76	4.00	101.60	8.25	209.55
S366CB	3/16	4.76	6.00	152.40	10.25	260.35
S368CB	3/16	4.76	8.00	203.20	12.25	311.15
S388CB	3/8	9.53	8.00	203.20	13.00	330.20

+ PHILLIPS SCREWDRIVERS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH	
	in	mm	in	mm	in	mm
P104CB NO. 1+	3/16	4.76	4.00	101.60	8.25	209.55
P201CB NO. 2+	1/4	6.35	1.50	38.10	4.00	101.60
P204CB NO. 2+	1/4	6.35	4.00	101.60	8.75	222.25
P206CB NO. 2+	1/4	6.35	6.00	152.40	10.75	273.05
P306CB NO. 3+	3/8	9.53	6.00	152.40	11.00	279.40

⊙ HOLLOW SHAFT NUT DRIVERS



NO.	DIAMETER		BLADE LENGTH		OVERALL LENGTH	
	in	mm	in	mm	in	mm
N132CB	11/32	8.73	3.00	76.20	7.50	190.50
N120CB	1/2	12.70	3.00	76.20	7.50	190.50
N140CB	1/4	6.35	3.00	76.20	7.50	190.50
N316CB	3/16	4.76	3.00	76.20	7.50	190.50
N380CB	3/8	9.53	3.00	76.20	7.50	190.50
N516CB	5/16	7.94	3.00	76.20	7.50	190.50
N716CB	7/16	11.11	3.00	76.20	7.50	190.50

6 'n 1 SCREWDRIVER



NO.	FOR USE WITH	TIP #1	TIP #2
61CB	Slotted screws	3/16 ⊖	1/4 ⊖
	Phillips screws	#1 ⊕	#2 ⊕
	Nutdriver	1/4 ⊙	5/16 ⊙

2 'n 1 SCREWDRIVER



NO.	FOR USE WITH	TIP
CJ21CB 25/jar	Slotted screws	5/32 ⊖
	Phillips screws	#1 ⊕

BOTTLE OPENER



NO.	OVERALL LENGTH	
	in	mm
BOCB	6.25	158.75



When using this product, always wear Eye Protection that meets A.N.S.I. Z87.1 requirements.

N'utilisez jamais ce produit sans porter une protection oculaire conforme aux exigences de la norme ANSI Z87.1.

Quando utilice este producto, siempre protéjase los ojos con equipos que cumplan con los requisitos de A.N.S.I. Z87.1.

Made to A.N.S.I. standards in China.

Fait en Chine selon les normes A.N.S.I.

Hecho en China según los estándares A.N.S.I.

www.channellock.com

SCREWDRIVERS / NUT DRIVERS



RATCHETING

Ratcheting action for fast, easy two way operation
Le cliquet offre un fonctionnement rapide et facile, à deux directions
Acción trinqueteante para el funcionamiento rápido y fácil en dos direcciones

Dual composition comfort grip
Poignée confortable bi-matériaux
Mango cómodo de dos materiales

28 tooth ratchet
225 inch lbs. of torque
Cliquet à 28 dents
Couple de 225 livres pouce
Chicharra de 28 dientes
225 pulgadas-libras de par torsor

Bit storage
Rangement des embouts
Almacenamiento de brocas

131CB 13 'n 1 SCREWDRIVER

Swap easily between 13 different tips!
Échanger facilement les 13 embouts différents!
¡Cambie rápidamente entre 13 puntas distintas!



Driver made in Canada.
Tournevis fabriqué au Canada.
Destornillador hecho en Canada.

Bits made in Taiwan.
Embouts fabriqués à Taïwan.
Puntas hechas en Taïwan.

131CBTP 13 'n 1 TAMPERPROOF SCREWDRIVER

Comes with tamperproof tips!
Avec des bouts inviolables!
¡Con puntas a prueba de manipulaciones indebidas!



Product not manufactured in ISO 9001:2015 certified quality system. Produit non fabriqué dans un système de qualité certifiée ISO 9001:2015. Producto no fabricado según un sistema de calidad certificado ISO 9001:2015.

181CB 18 'n 1 SCREWDRIVER

Swap easily between 18 different tips!
Échanger facilement les 18 embouts différents!
¡Cambie rápidamente entre 18 puntas distintas!



Torx® is a registered trademark of Acument Intellectual Properties, LLC.
Torx® est une marque déposée d'Acument Intellectual Properties, LLC.
Torx® es una marca registrada de Acument Intellectual Properties, LLC.
Made in China. Fabriqué à Chine. Hecho en China.



RATCHETING

Durable, forged ratchet construction
Construction forgée, durable, à encliquetage
Duradera construcción forjada de trinquete

Ratcheting action for fast, easy two way operation
Le cliquet offre un fonctionnement rapide et facile, à deux directions
Acción trinqueteante para el funcionamiento rápido y fácil en dos direcciones

Comfortable, high torque grip
Poignée confortable à couple élevé
Cómoda empuñadura de alta torsión

Bit storage
Rangement des embouts
Almacenamiento de brocas



MECHANIC'S TOOLS

MECHANIC'S TOOLS

COMBINATION WRENCHES

38040 6 PC. SAE RATCHETING WRENCH SET

Features

- 72 gear teeth needs only 5° to turn a fastener
- Low profile design for tight spaces
- Full polish chrome vanadium
- Handy storage rack
- SAE sizes: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8"
- Les 72 dents d'engrenage ne nécessitent que 5° pour faire tourner un élément de fixation
- Conception à profil bas pour les espaces restreints
- Chrome vanadium hautement poli
- Support pratique de stockage
- Tailles SAE : 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 de pouce
- 72 dents de engranaje que necesitan sólo 5° para girar un sujetador
- Diseño de bajo perfil para espacios estrechos
- Cromo vanadio completamente pulido
- Rejilla de almacenamiento útil
- Tamaños SAE: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 pulg.



38041 6 PC. METRIC RATCHETING WRENCH SET

Features

- 72 gear teeth needs only 5° to turn a fastener
- Low profile design for tight spaces
- Full polish chrome vanadium
- Handy storage rack
- Metric sizes: 8, 10, 12, 13, 14, 15mm
- Les 72 dents d'engrenage ne nécessitent que 5° pour faire tourner un élément de fixation
- Conception à profil bas pour les espaces restreints
- Chrome vanadium hautement poli
- Support pratique de stockage
- Tailles métriques : 8, 10, 12, 13, 14, 15 mm
- 72 dents de engranaje que necesitan sólo 5° para girar un sujetador
- Diseño de bajo perfil para espacios estrechos
- Cromo vanadio completamente pulido
- Rejilla de almacenamiento útil
- Tamaños métricos: 8, 10, 12, 13, 14, 15 mm



38036 6 PC. UNI-FIT® RATCHETING WRENCH SET

Features

- Uni-Fit® box ends drive SAE, Metric, External Torx®, Spline, 6pt & 12pt Fasteners plus Rounded Hex
- 72 gear teeth box ends need only 5° to turn a fastener
- Full polish chrome vanadium
- Handy storage rack
- Les extrémités à emboîtement Uni-Fit® entraînent les éléments de fixation SAE, métriques, Torx® externes, à cannelures, de 6 et 12 pointes en plus d'hexagonales arrondies
- Les extrémités à emboîtement à 72 dents d'engrenage ne nécessitent que 5° pour faire tourner un élément de fixation.
- Chrome vanadium hautement poli
- Support pratique de stockage
- Los extremos de cubo Uni-Fit® impulsan sujetadores SAE, métricos, Torx® externos, estriados, de 6 y 12 puntas más hexagonales redondeados
- Los extremos de cubo de 72 dientes de engranaje necesitan sólo 5° para girar un sujetador
- Cromo vanadio completamente pulido
- Rejilla de almacenamiento útil



BOLT STYLE AND SIZE CHART			
6 PT. HEX	12 PT.	EXT. TORX®	SPLINE
5/16"	8mm	E10	M10
3/8"	10mm	E12	M12
7/16"	11mm	E14	M14
1/2"	13mm	-	M16
9/16"	14mm	E18	M18
5/8"	16mm	E20	M20

UNIVERSAL DRIVE SOCKET SETS

39100 16 PC. PASS-THRU UNI-FIT® SOCKET SET

Features

- Uni-Fit® box ends drive SAE, Metric, External Torx®, Spline, 6pt & 12pt Fasteners plus Rounded Hex
- Full polish chrome vanadium
- Durable storage case
- Les extrémités à emboîtement Uni-Fit® entraînent les éléments de fixation SAE, métriques, Torx® externes, à cannelures, de 6 et 12 pointes en plus d'hexagonales arrondies
- Chrome vanadium hautement poli
- Boîte de rangement durable
- Los extremos de cubo Uni-Fit® impulsan sujetadores SAE, métricos, Torx® externos, estriados, de 6 y 12 puntas más hexagonales redondeados
- Cromo vanadio completamente pulido
- Caja de almacenamiento duradera



BOLT STYLE AND SIZE CHART			
6 PT. HEX	12 PT.	EXT. TORX®	SPLINE
5/16"	8mm	E10	-
3/8"	10mm	E12	M12
7/16"	11mm	E14	M14
15/32"	12mm	-	-
1/2"	13mm	E16	M16
9/16"	14mm	E18	M18
19/32"	15mm	-	-
5/8"	16mm	E20	M20
11/16"	17mm	-	M22
23/32"	18mm	E22	-
3/4"	19mm	E24	-
13/16"	21mm	E26	-
7/8"	22mm	E28	-

Made to A.N.S.I. standards in Taiwan.

Fait en Taiwan selon les normes A.N.S.I.

Hecho en Taiwan según los estándares A.N.S.I.

MECHANIC'S TOOLS

UNIVERSAL DRIVE SOCKET SETS

38054 24 PC. UNI-FIT® SOCKET SET

Features

- Uni-Fit® sockets drive SAE, Metric, External Torx®, Spline, 6pt & 12pt Fasteners plus Rounded Hex
- 1/4" & 3/8" sockets drive 47 different styles and sizes of fasteners
- Full polish chrome vanadium
- Laser etched sockets for easy identification
- Includes 3/8" dr. 72 teeth quick release ratchet with comfort grip
- Les douilles Uni-Fit® entraînent les éléments de fixation SAE, métriques, Torx® externes, à cannelures, de 6 et 12 pointes en plus d'hexagonales arrondies
- Les douilles de 1/4 et 3/8 de pouce entraînent 47 styles et tailles d'éléments de fixation différents
- Chrome vanadium hautement poli
- Douilles gravées au laser pour une identification facile
- Comprend un cliquet à libération rapide à 72 dents d'engrenage avec entraînement de 3/8 de pouce et poignée confort
- Los cubos Uni-Fit® impulsan sujetadores SAE, métricos, Torx® externos, estriados, de 6 y 12 puntas más hexagonales redondeados
- Cubos de 1/4" y 3/8" que impulsan 47 estilos y tamaños diferentes de sujetadores
- Cromo vanadio completamente pulido
- Cubos grabados con láser para facilitar su identificación
- Incluye chicharra de desconexión rápida con impulsor de 3/8 pulg., 72 dientes y empuñadura cómoda



SIZES AND DRIVE STYLE CROSS REFERENCE															
SAE	5/32"	3/16"	1/4"	9/32"	5/16"	11/32"	3/8"	7/16"	15/32"	1/2"	9/16"	19/32"	5/8"	11/16"	3/4"
METRIC	4mm	5mm	6mm	7mm	8mm	9mm	10mm	11mm	12mm	13mm	14mm	15mm	16mm	17mm	19mm
TORX®	E5	-	E8	-	E10	-	E12	E14	-	E16	E18	-	E20	E22	E24
SPLINE	-	-	-	-	M10	-	M12	M14	-	M16	M18	-	M20	M22	-

CONTENTS:

(1) 3/8" Drive Quick Release Ratchet, (1) 3" Extension, (1) 3/8" x 1/4" Reducing Adaptor, (11) 1/4" Sockets, (9) 3/8" Sockets, (1) Storage Case

IMPROVED MECHANIC'S SETS

39070 94 PC. MECHANIC'S TOOL SET

Features

- 3/8" drive, 45 gear teeth quick release ratchet
- 3/8" & 1/4" drive, chrome vanadium sockets
- SAE & Metric hex keys
- Magnetic bit driver with full range of fastener bits
- Durable storage case
- Cliquet à libération rapide à 45 dents d'engrenage avec entraînement de 3/8 de pouce
- Douilles de chrome vanadium avec entraînement de 3/8 et 1/4 de pouce
- Clés hexagonales SAE et métriques
- Entraînement à foret magnétique avec gamme complète de forets de fixation
- Boîte de rangement durable
- Chicharra de desconexión rápida con impulsor de 3/8 pulg. y 45 dientes de engranaje
- Cubos de cromo vanadio con impulsor de 3/8 y 1/4 pulg.
- Llaves hexagonales SAE y métricas
- Impulsor de broca magnética con gama completa de brocas para sujetadores
- Caja de almacenamiento duradera



CONTENTS:

1/4" Dr. 6 Pt. Socket: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16" & 4, 5, 6, 7, 8, 9, 10, 11mm
 3/8" Dr. 3" Extension
 3/8" Dr. Quick Release Oval Head Ratchet
 3/8" Dr. 3/8" x 1/4" Reducing Adaptor
 3/8" Dr. 6 Pt. Socket: 1/2", 9/16", 5/8", 11/16", 3/4", & 12, 13, 14, 15, 17, 19mm
 8pcs SAE Hex Key Set
 8pcs Metric Hex Key Set
 1/4" x 3" Nut Driver, 9/32" x 3" Nut Driver, 5/16" x 3" Nut Driver, 11/32" x 3" Nut Driver, 3/8" x 3" Nut Driver, 7/16" x 3" Nut Driver,
 6mm x 3" Nut Driver, 8mm x 3" Nut Driver, 10mm x 3" Nut Driver, 11mm x 3" Nut Driver
 Magnetic bit driver 505 handle
 1" Driver bit set - (2) 1/4" dr. to hex adaptor (2) each of phillips #0, #1, #2, #3
 1" Driver bit set - 1/8", 5/32", (2) 3/16", (2) 1/4", 5/16" slotted / S1, S2, S3 square
 1" Driver bit set - T10, T15, T20, T25, T27, T30, T40, T40 Torx & Pz1, Pz2, Pz3
 2-1/4" bit extension

39067 132 PC. MECHANIC'S TOOL SET

Features

- 3/8" drive, 45 gear teeth quick release ratchet
- Full polish SAE & Metric combination wrenches
- 3/8" & 1/4" drive, chrome vanadium standard & deep sockets
- SAE & Metric hex keys
- Magnetic bit driver with full range of fastener bits
- Durable storage case
- Cliquet à libération rapide à 45 dents d'engrenage avec entraînement de 3/8 de pouce
- Clés mixtes SAE et métriques hautement polies
- Douilles de chrome vanadium standard et profondes à entraînement de 3/8 et 1/4 de pouce
- Clés hexagonales SAE et métriques
- Entraînement à foret magnétique avec gamme complète de forets de fixation
- Boîte de rangement durable
- Chicharra de desconexión rápida con impulsor de 3/8 pulg. y 45 dientes de engranaje
- Llaves combinadas SAE y métricas completamente pulidas
- Impulsor de 3/8 y 1/4 pulg., cubos estándar y largos de cromo vanadio
- Llaves hexagonales SAE y métricas
- Impulsor de broca magnética con gama completa de brocas para sujetadores
- Caja de almacenamiento duradera



CONTENTS:

Combination Wrenches: 3/8", 7/16", 1/2", 9/16", 5/8", 1/4" Dr. 6 Pt. Socket sizes 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" & 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm; 3/8" Dr. 3" Extension, 3/8" Dr. 6" Extension; 3/8" Dr. Quick Release Oval Head Ratchet; 3/8" Dr. 3/8" x 1/4" Reducing Adaptor; 3/8" Dr. 6 Pt. Socket sizes 1/4", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", & 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 19mm; 3/8" Dr. 5/8" Spark Plug Socket; 3/8" Dr. 13/16" Spark Plug Socket; 8pcs SAE Hex Key Set; 8pcs Metric Hex Key Set; 1/4" x 3" Nut Driver, 9/32" x 3" Nut Driver, 5/16" x 3" Nut Driver, 11/32" x 3" Nut Driver, 3/8" x 3" Nut Driver, 7/16" x 3" Nut Driver, 6mm x 3" Nut Driver, 8mm x 3" Nut Driver, 10mm x 3" Nut Driver, 11mm x 3" Nut Driver; Magnetic bit driver 505 handle; 1" Driver bit set - (2) 1/4" dr. to hex adaptor (2) each of phillips #0, #1, #2, #3; 1" Driver bit set - 1/8", 5/32", (2) 3/16", (2) 1/4", 5/16" slotted / S1, S2, S3 square; 1" Driver bit set - T10, T15, T20, T25, T27, T30, T40, T40 Torx & Pz1, Pz2, Pz3; 1" Driver bit set - 3/32", 1/8", 5/32", 3/16", 1/4" & 3, 4, 5, 6, 7mm hex bits; 2-1/4" bit extension

MECHANIC'S TOOLS

IMPROVED MECHANIC'S SETS

39053 171 PC. MECHANIC'S TOOL SET

Features

- 1/2", 3/8" & 1/4" drive, 45 gear teeth quick release ratchets
- Flat panel, full polish SAE & Metric combination wrenches
- 1/2", 3/8" & 1/4" drive, chrome vanadium standard & deep sockets
- SAE & Metric hex keys
- Magnetic bit driver with full range of fastener bits
- Durable storage case
- Cliquets à libération rapide à 45 dents d'engrenage avec entraînement de 1/2, 3/8 et 1/4 de pouce
- Clés mixtes SAE et métriques à panneau plat, hautement polies
- Douilles de chrome vanadium standard et profondes à entraînement de 1/2, 3/8 et 1/4 de pouce
- Clés hexagonales SAE et métriques
- Entraînement à foret magnétique avec gamme complète de forets de fixation
- Boîte de rangement durable
- Chicharras de desconexión rápida con impulsores de 1/2, 3/8 y 1/4 pulg. y 45 dientes de engranaje
- Llaves combinadas SAE y métricas de panel plano completamente pulidas
- Cubos estándar y largos de cromo vanadio con impulsor de 1/2, 3/8 y 1/4 pulg.
- Llaves hexagonales SAE y métricas
- Impulsor de broca magnética con gama completa de brocas para sujetadores
- Caja de almacenamiento duradera



CONTENTS:

Combination Wrenches: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8" & 8, 10, 12, 13, 14, 15mm; 1/4" Dr. Quick Release Oval Head Ratchet; 1/4" Dr. 6 Pt. Socket: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" & 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm; 3/8" Dr. 3" Extension; 3/8" Dr. Quick Release Oval Head Ratchet; 3/8" Dr. 6 Pt. Socket: 1/4", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4" & 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 19mm; 3/8" Dr. 12 Pt. Socket: 3/8", 7/16", 1/2" & 10, 12, 13mm; 3/8" Dr. 5/8" Spark Plug Socket; 3/8" Dr. 13/16" Spark Plug Socket; 3/8" Dr. 6 Pt. Deep Wall Socket; 3/8", 7/16", 1/2", 9/16" & 10, 12, 13, 14mm; 1/2" Dr. Quick Release Oval Head Ratchet; 1/2" Dr. 6 Pt. Socket: 1/2", 9/16", 5/8", 11/16", 3/4", 7/8" & 14, 15, 17, 18, 19, 21mm; 8pcs SAE Hex Key Set; 8pcs Metric Hex Key Set; 5/32" x 3" Nut Driver, 3/16" x 3" Nut Driver, 7/32" x 3" Nut Driver, (2) 1/4" x 3" Nut Driver, 9/32" x 3" Nut Driver, (2) 5/16" x 3" Nut Driver, 11/32" x 3" Nut Driver, 3/8" x 3" Nut Driver, 7/16" x 3" Nut Driver, 5mm x 3" Nut Driver, 6mm x 3" Nut Driver, 7mm x 3" Nut Driver, 8mm x 3" Nut Driver, 9mm x 3" Nut Driver, (2) 10mm x 3" Nut Driver, 11mm x 3" Nut Driver, 12mm x 3" Nut Driver; Magnetic bit driver 505 handle; 1" Driver bit set - (2) 1/4" dr. to hex adaptor (2) each of phillips #0, #1, #2, #3; 1" Driver bit set - 1/8", 5/32", (2) 3/16", (2) 1/4", 5/16" slotted / S1, S2, S3 square; 1" Driver bit set - T10, T15, T20, T25, T27, T30, T40 Torx & Pz1, Pz2, Pz3; 1" Driver bit set - 3/32", 1/8", 5/32", 3/16", 1/4" & 3, 4, 5, 6, 7mm hex bits; 2-1/4" bit extension; 3" Dia. Magnetic Parts Tray

SOCKET & RACHET SETS

NEW



34211 SAE 21 PC. 1/4" DRIVE SOCKET SET

Features

- (9) 6 pt. standard sockets: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
- (7) 6 pt. deep sockets: 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
- (1) 3" (76mm) extension
- (1) 6" (152mm) extension
- (1) iniversal joint
- (1) spinner handle
- (1) quick release 45 gear teeth ratchet

34212 METRIC 21 PC. 1/4" DRIVE SOCKET SET

Features

- (9) 6 pt. standard sockets: 4, 5, 6, 7, 8, 9, 10, 11, 13mm
- (7) 6 pt. deep sockets: 6, 7, 8, 9, 10, 11, 13mm
- (1) 3" (76mm) extension
- (1) 6" (152mm) extension
- (1) iniversal joint
- (1) spinner handle
- (1) quick release 45 gear teeth ratchet

NEW



38181 SAE 18 PC. 3/8" DRIVE SOCKET SET

Features

- (7) 6 pt. standard sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- (7) 6 pt. deep sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- (1) 5/8" spark plug socket
- (1) 3" (76mm) extension
- (1) 6" (152mm) extension
- (1) quick release 45 gear teeth ratchet

38182 METRIC 18 PC. 3/8" DRIVE SOCKET SET

Features

- (7) 6 pt. standard sockets: 10, 12, 13, 14, 15, 16, 18mm
- (7) 6 pt. deep sockets: 10, 12, 13, 14, 15, 16, 18mm
- (1) 5/8" spark plug socket
- (1) 3" (76mm) extension
- (1) 6" (152mm) extension
- (1) quick release 45 gear teeth ratchet

NEW



32161 SAE 16 PC. 1/2" DRIVE SOCKET SET

Features

- (13) 6 pt. standard sockets: 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4"
- (1) 5" (127mm) extension
- (1) 15" (381mm) flex handle
- (1) quick release 45 gear teeth ratchet

32162 METRIC 16 PC. 1/2" DRIVE SOCKET SET

Features

- (13) 6 pt. standard sockets: 12, 13, 14, 15, 17, 19, 21, 22, 24, 26, 27, 29, 32mm
- (1) 5" (127mm) extension
- (1) 15" (381mm) flex handle
- (1) quick release 45 gear teeth ratchet

CHANNEL LOCK

www.channellock.com



GIFT SETS

GIFT SETS



GS-1

Set includes:
426 – 6.5" tongue and groove plier
420° – 9.5" tongue and groove plier
Comprend :
426 – pince multiprise de 165.10 mm
420° – pince multiprise de 241.30 mm
El juego incluye:
426 – pinza de extensión de 165.10 mm
420° – pinza de extensión de 241.30 mm



GS-1S

Set includes:
426 – 6.5" tongue and groove plier
420° – 9.5" tongue and groove plier
21CB – 2 'n 1 screwdriver
Comprend :
426 – pince multiprise de 165.10 mm
420° – pince multiprise de 241.30 mm
21CB – tournevis 2 en 1
El juego incluye:
426 – pinza de extensión de 165.10 mm
420° – pinza de extensión de 241.30 mm
21CB – destornillador 2 en 1

NEW



GS-1SA

Set includes:
426 – 6.5" tongue and groove plier
420° – 9.5" tongue and groove plier
21A – 2 'n 1 screwdriver
Comprend :
426 – pince multiprise de 165.10 mm
420° – pince multiprise de 241.30 mm
21A – tournevis 2 en 1
El juego incluye:
426 – pinza de extensión de 165.10 mm
420° – pinza de extensión de 241.30 mm
21A – destornillador 2 en 1



GS-2

Set includes:
337 – 7" cutting plier
420° – 9.5" tongue and groove plier
Comprend :
337 – pinces coupantes de 177.80 mm
420° – pince multiprise de 241.30 mm
El juego incluye:
337 – alicata de corte de 177.80 mm
420° – pinza de extensión de 241.30 mm



GS-3

Set includes:
426 – 6.5" tongue and groove plier
420° – 9.5" tongue and groove plier
440° – 12" tongue and groove plier
Comprend :
426 – pince multiprise de 165.10 mm
420° – pince multiprise de 241.30 mm
440° – pince multiprise de 304.80 mm
El juego incluye:
426 – pinza de extensión de 165.10 mm
420° – pinza de extensión de 241.30 mm
440° – pinza de extensión de 304.80 mm

NEW



GS-3SA

Set includes:
426 – 6.5" tongue and groove plier
420° – 9.5" tongue and groove plier
440° – 12" tongue and groove plier
61A – 6 'n 1 screwdriver
Comprend :
426 – pince multiprise de 165.10 mm
420° – pince multiprise de 241.30 mm
440° – pince multiprise de 304.80 mm
61A – tournevis 6 en 1
El juego incluye:
426 – pinza de extensión de 165.10 mm
420° – pinza de extensión de 241.30 mm
440° – pinza de extensión de 304.80 mm
61A – destornillador 6 en 1

NEW



GS-3A

Set includes:
426 – 6.5" tongue and groove plier
420° – 9.5" tongue and groove plier
440° – 12" tongue and groove plier
BOA – bottle opener
Comprend :
426 – pince multiprise de 165.10 mm
420° – pince multiprise de 241.30 mm
440° – pince multiprise de 304.80 mm
BOA – décapsuleur
El juego incluye:
426 – pinza de extensión de 165.10 mm
420° – pinza de extensión de 241.30 mm
440° – pinza de extensión de 304.80 mm
BOA – abrebotellas



GS-4

Set includes:
337 – 7" cutting plier
3017 – 8" long nose plier
430° – 10" tongue and groove plier
Comprend :
337 – pinces coupantes de 177.80 mm
3017 – pinces à long bec de 203.20 mm
430° – pince multiprise de 254.00 mm
El juego incluye:
337 – alicata de corte de 177.80 mm
3017 – alicata de punta larga de 203.20 mm
430° – pinza de extensión de 254.00 mm

GIFT SETS



GS-6

Set includes:

- 337 – 7" cutting plier
- 317 – 8" long nose plier
- 430® – 10" tongue and groove plier

Comprend :

- 337 – pinces coupantes de 177.80 mm
- 317 – pinces à long bec de 203.20 mm
- 430® – pince multiprise de 254.00 mm

El juego incluye:

- 337 – alicata de corte de 177.80 mm
- 317 – alicata de punta larga de 203.20 mm
- 430® – pinza de extensión de 254.00 mm



AS-1

Set includes:

- 447 – 7.75" cutting plier
- 410 – 9.5" Nutbuster® tongue and groove plier

Comprend :

- 447 – pinces coupantes de 196.85 mm
- 410 – pince multiprise Nutbuster® de 241.30 mm

El juego incluye:

- 447 – alicata de corte de 196.85 mm
- 410 – pinza de extensión Nutbuster® de 241.30 mm



GS-10

Set includes:

- 369 – 9.5" linemen's plier
- 430® – 10" tongue and groove plier

Comprend :

- 369 – pinces de lignard de 241.30 mm
- 430® – pince multiprise de 254.00 mm

El juego incluye:

- 369 – alicata electricista de 241.30 mm
- 430® – pinza de extensión de 254.00 mm



GS-10CB

Set includes:

- 369CB – 9.5" Code Blue® linemen's plier
- 430CB – 10.5" Code Blue® tongue and groove plier

Comprend :

- 369CB – pinces de lignard Code Blue® de 241.30 mm
- 430CB – pince multiprise Code Blue® de 266.70 mm

El juego incluye:

- 369CB – alicata electricista Code Blue® de 241.30 mm
- 430CB – pinza de extensión Code Blue® de 266.70 mm



TG-1

Set includes:

- 420® – 9.5" tongue and groove plier
- 440® – 12" tongue and groove plier

Comprend :

- 420® – pince multiprise de 241.30 mm
- 440® – pince multiprise de 304.80 mm

El juego incluye:

- 420® – pinza de extensión de 241.30 mm
- 440® – pinza de extensión de 304.80 mm



GLS-1

Set includes:

- GL10 – 9.5" Griplock® tongue and groove plier
- GL12 – 12.5" Griplock® tongue and groove plier

Comprend :

- GL10 – pince multiprise Griplock® de 241.30 mm
- GL12 – pince multiprise Griplock® de 317.50 mm

El juego incluye:

- GL10 – pinza de extensión Griplock® de 241.30 mm
- GL12 – pinza de extensión Griplock® de 317.50 mm



GLS-2

Set includes:

- GL6 – 6.5" Griplock® tongue and groove plier
- GL10 – 9.5" Griplock® tongue and groove plier

Comprend :

- GL6 – pince multiprise Griplock® de 165.10 mm
- GL10 – pince multiprise Griplock® de 241.30 mm

El juego incluye:

- GL6 – pinza de extensión Griplock® de 165.10 mm
- GL10 – pinza de extensión Griplock® de 241.30 mm



GLS-3

Set includes:

- GL6 – 6.5" Griplock® tongue and groove plier
- GL10 – 9.5" Griplock® tongue and groove plier
- GL12 – 12.5" Griplock® tongue and groove plier

Comprend :

- GL6 – pince multiprise Griplock® de 165.10 mm
- GL10 – pince multiprise Griplock® de 241.30 mm
- GL12 – pince multiprise Griplock® de 317.50 mm

El juego incluye:

- GL6 – pinza de extensión Griplock® de 165.10 mm
- GL10 – pinza de extensión Griplock® de 241.30 mm
- GL12 – pinza de extensión Griplock® de 317.50 mm

GIFT SETS



WS-2

Set includes:
806W – 6.25" adjustable wrench
810W – 10" adjustable wrench

Comprend :
806W – clé à molette de 158.75 mm
810W – clé à molette de 254.00 mm

El juego incluye:
806W – llave ajustable de 158.75 mm
810W – llave ajustable de 254.00 mm



WS-2CB

Set includes:
806WCB – 6.25" Code Blue® adjustable wrench
810WCB – 10" Code Blue® adjustable wrench

Comprend :
806WCB – clé à molette Code Blue® de 158.75 mm
810WCB – clé à molette Code Blue® de 254.00 mm

El juego incluye:
806WCB – llave ajustable Code Blue® de 158.75 mm
810WCB – llave ajustable Code Blue® de 254.00 mm



VJ-1

Set includes:
412 – 6.5" v-jaw tongue and groove plier
422 – 9.5" v-jaw tongue and groove plier

Comprend :
412 – pinces multiprise avec mâchoires en v de 165.10 mm
422 – pinces multiprise avec mâchoires en v de 241.30 mm

El juego incluye:
412 – pinzas de extensión con mordazas en v de 165.10 mm
422 – pinzas de extensión con mordazas en v de 241.30 mm



VJ-1S

Set includes:
412 – 6.5" v-jaw tongue and groove plier
422 – 9.5" v-jaw tongue and groove plier
21CB – 2" n 1 screwdriver

Comprend :
412 – pinces multiprise avec mâchoires en v de 165.10 mm
422 – pinces multiprise avec mâchoires en v de 241.30 mm
21CB – tournevis 2 en 1

El juego incluye:
412 – pinzas de extensión con mordazas en v de 165.10 mm
422 – pinzas de extensión con mordazas en v de 241.30 mm
21CB – destornillador 2 en 1



VJ-2

Set includes:
412 – 6.5" v-jaw tongue and groove plier
432 – 10" v-jaw tongue and groove plier

Comprend :
412 – pinces multiprise avec mâchoires en v de 165.10 mm
432 – pinces multiprise avec mâchoires en v de 254.00 mm

El juego incluye:
412 – pinzas de extensión con mordazas en v de 165.10 mm
432 – pinzas de extensión con mordazas en v de 254.00 mm



VJ-3

Set includes:
412 – 6.5" v-jaw tongue and groove plier
422 – 9.5" v-jaw tongue and groove plier
442 – 12" v-jaw tongue and groove plier

Comprend :
412 – pince multiprise avec mâchoires en v de 165.10 mm
422 – pince multiprise avec mâchoires en v de 241.30 mm
442 – pince multiprise avec mâchoires en v de 304.80 mm

El juego incluye:
412 – pinza de extensión con mordazas en v de 165.10 mm
422 – pinza de extensión con mordazas en v de 241.30 mm
442 – pinza de extensión con mordazas en v de 304.80 mm



OF-1

Set includes:
212 – 12" oil filter plier
215 – 15.5" oil filter plier

Comprend :
212 – pinces à filtre à huile de 304.80 mm
215 – pinces à filtre à huile de 393.70 mm

El juego incluye:
212 – pinza para filtro de aceite de 304.80 mm
215 – pinza para filtro de aceite de 393.70 mm



OF-2

Set includes:
209 – 9" oil filter plier
212 – 12" oil filter plier

Comprend :
209 – pinces à filtre à huile de 228.60 mm
212 – pinces à filtre à huile de 304.80 mm

El juego incluye:
209 – pinza para filtro de aceite de 228.60 mm
212 – pinza para filtro de aceite de 304.80 mm

GIFT SETS



SD-10A

Professional screwdrivers included:

P103A – #1x3" phillips, P106A – #1x6" phillips, P204A – #2x4" phillips, P206A – #2x6" phillips, P306A – #3x6" phillips, S363A – 3/16"x3" slotted, S366A – 3/16"x6" slotted, S144A – 1/4"x4" slotted, S146A – 1/4"x6" slotted, S566A – 5/16"x6" slotted

Tournevis professionnels inclus : P103A – #1x3 po cruciforme, P106A – #1x6 po cruciforme, P204A – #2x4 po cruciforme, P206A – #2x6 po cruciforme, P306A – #3x6 po cruciforme, S363A – 3/16 x 3 po pour vis à fente, S366A – 3/16 x 6 po pour vis à fente, S144A – 1/4 x 4 po pour vis à fente, S146A – 1/4 x 6 po pour vis à fente, S566A – 5/16 x 6 po pour vis à fente

Destornilladores profesionales incluidos: P103A – Phillips #1x3", P106A – Phillips #1x6", P204A – Phillips #2x4", P206A – Phillips #2x6", P306A – Phillips #3x6", S363A – Hoja plana de 3/16"x3", S366A – Hoja plana de 3/16"x6", S144A – Hoja plana de 1/4"x4", S146A – Hoja plana de 1/4"x6", S566A – Hoja plana de 5/16"x6"



SD-6A

Professional screwdrivers included:

P103A – #1x3" phillips, P204A – #2x4" phillips, P206A – #2x6" phillips, S363A – 3/16"x3" slotted, S144A – 1/4"x4" slotted, S146A – 1/4"x6" slotted

Tournevis professionnels inclus :

P103A – #1x3 po cruciforme, P204A – #2x4 po cruciforme, P206A – #2x6 po cruciforme, S363A – 3/16 x 3 po pour vis à fente, S144A – 1/4 x 4 po pour vis à fente, S146A – 1/4 x 6 po pour vis à fente

Destornilladores profesionales incluidos:

P103A – Phillips #1x3", P204A – Phillips #2x4", P206A – Phillips #2x6", S363A – Hoja plana de 3/16"x3", S144A – Hoja plana de 1/4"x4", S146A – Hoja plana de 1/4"x6"



SD-5A

Precision professional screwdrivers included:

P000A – #000x1-1/2" phillips
P002A – #00x2" phillips
P021A – #0x2-1/2" phillips
S182A – 1/8"x2-1/4" slotted
S332A – 3/32"x2" slotted

Tournevis professionnels de précision inclus :

P000A – #000x1-1/2 po cruciforme, P002A – #00x2 po cruciforme, P021A – #0x2-1/2 po cruciforme, S182A – 1/8 x 2-1/4 po pour vis à fente, S332A – 3/32 x 2 po pour vis à fente

Destornilladores profesionales de precisión incluidos:

P000A – Phillips #000x1-1/2", P002A – Phillips #00x2", P021A – Phillips #0x2-1/2", S182A – Hoja plana de 1/8"x2-1/4", S332A – Hoja plana de 3/32"x2"



ND-7A

Professional hollow shaft nut drivers included:

N316A – 3/16", N140A – 1/4", N516A – 5/16", N132A – 11/32", N380A – 3/8", N716A – 7/16", N120A – 1/2"

Tournevis professionnels à douille à tige creuse inclus :

N316A – 3/16 po, N140A – 1/4 po, N516A – 5/16 po, N132A – 11/32 po, N380A – 3/8 po, N716A – 7/16 po, N120A – 1/2 po

Apretatuercas profesionales de eje hueco incluidos:

N316A – 3/16", N140A – 1/4", N516A – 5/16", N132A – 11/32", N380A – 3/8", N716A – 7/16", N120A – 1/2"



TS-5A

Torx® professional screwdrivers included:

T103A – T10x3", T153A – T15x3", T203A – T20x3", T253A – T25x3", T304A – T30x4"

Tournevis professionnels Torx® inclus :

T103A – T10x3 po, T153A – T15x3 po, T203A – T20x3 po, T253A – T25x3 po, T304A – T30x4 po

Destornilladores profesionales Torx® incluidos:

T103A – T10x3", T153A – T15x3", T203A – T20x3", T253A – T25x3", T304A – T30x4"



TP-5A

Precision Torx® professional screwdrivers included:

T051A – T5x1-1/2", T062A – T6x2", T072A – T7x2", T082A – T8x2-1/2", T092A – T9x2-1/2"

Tournevis professionnels Torx® de précision inclus :

T051A – T5x1-1/2 po, T062A – T6x2 po, T072A – T7x2 po, T082A – T8x2-1/2 po, T092A – T9x2-1/2 po

Destornilladores profesionales de precisión Torx® incluidos:

T051A – T5x1-1/2", T062A – T6x2", T072A – T7x2", T082A – T8x2-1/2", T092A – T9x2-1/2"



HP-4A

Set includes:

AWL2A – 2" professional round awl screwdriver
A902A – small 90° pick
A180A – small 180° hook
APRBA – small complex probe

Comprend :

AWL2A – Tournevis professionnel à poinçon rond 2 po
A902A – petit pic à 90°
A180A – petit crochet à 180°
APRBA – petite sonde complexe

El juego incluye:

AWL2A – destornillador punzón redondo profesional de 2"
A902A – extractor pequeño de 90°
A180A – gancho pequeño de 180°
APRBA – sonda compleja pequeña

GIFT SETS

NEW



GS-21

Set includes:
85 – fence tool
430® – 10" tongue and groove plier
Comprend :
85 – outil à grillage
430® – pince multiprise de 254.00 mm
El juego incluye:
85 – herramienta para cercas
430® – pinza de extensión de 254.00 mm

GS-29

Set includes:
528 – 8" slip joint plier
440® – 12" tongue and groove plier
Comprend :
528 – pince à charnière coulissante de 203.20 mm
440® – pince multiprise de 304.80 mm
El juego incluye:
528 – pinza de unión móvil de 203.20 mm
440® – pinza de extensión de 304.80 mm



NEW



GS-31S

Set includes:
528 – 8" slip joint plier
61CB – Code Blue® screwdriver
430® – 10" tongue and groove plier
Comprend :
528 – pince à charnière coulissante de 203.20 mm
61CB – tournevis Code Blue®
430® – pince multiprise de 254.00 mm
El juego incluye:
528 – pinza de unión móvil de 203.20 mm
61CB – destornillador Code Blue®
430® – pinza de extensión de 254.00 mm

NEW



GS-41

Set includes:
528 – 8" slip joint plier
337 – 7" cutting plier
420® – 9.5" tongue and groove plier
3026 – 6.1" long nose plier
Comprend :
528 – pince à charnière coulissante de 203.20 mm
337 – pinces coupantes de 177.80 mm
420® – pince multiprise de 241.30 mm
3026 – pinces à long bec de 154.94 mm
El juego incluye:
528 – pinza de unión móvil de 203.20 mm
337 – alicata de corte de 177.80 mm
420® – pinza de extensión de 241.30 mm
3026 – alicata de punta larga de 154.94 mm

NEW



LC-21S

Set includes:
E50S – 6" Little Champ® long nose plier
E41S – 4" Little Champ® cutting plier
21A – 2 'n 1 screwdriver
Comprend :
E50S – pinces à long bec Little Champ® de 152.40 mm
E41S – pinces coupe-fils Little Champ® de 101.60 mm
21A – tournevis 2 en 1
El juego incluye:
E50S – alicates de punta larga Little Champ® de 152.40 mm
E41S – alicates de corte Little Champ® de 101.60 mm
21A – destornillador 2 en 1

NEW



LC-22S

Set includes:
524 – 4.5" Little Champ® slip joint plier
E47S – 5" Little Champ® long reach plier
21A – 2 'n 1 screwdriver
Comprend :
524 – pinces à jointure glissante Little Champ® de 114.30 mm
E47S – pinces extra-longues Little Champ® de 127.00 mm
21A – tournevis 2 en 1
El juego incluye:
524 – pinzas de unión móvil Little Champ® de 114.30 mm
E47S – alicates de largo alcance Little Champ® de 127.00 mm
21A – destornillador 2 en 1



NEW GS-28

Set includes: 442 v-jaw tongue and groove plier, 432 v-jaw tongue and groove plier, 412 v-jaw tongue and groove plier, 369 linemen's plier, 317 long nose plier, 436 diagonal cutter, 526 slip joint plier, 810W adjustable wrench
Comprend : pince multiprise avec mâchoires en v 442, pince multiprise avec mâchoires en v 432, pince multiprise avec mâchoires en v 412, pinces de lignard 369, pinces à long bec 317, pinces coupantes obliques 436, pinces à charnière coulissante 526 et clé à molette 810W
El juego incluye: pinza de extensión con mordazas en v 442, pinza de extensión con mordazas en v 432, pinza de extensión con mordazas en v 412, alicata electricista 369, alicata de punta larga 317, cortador diagonal 436, alicata de unión móvil 526 y llave ajustable 810W

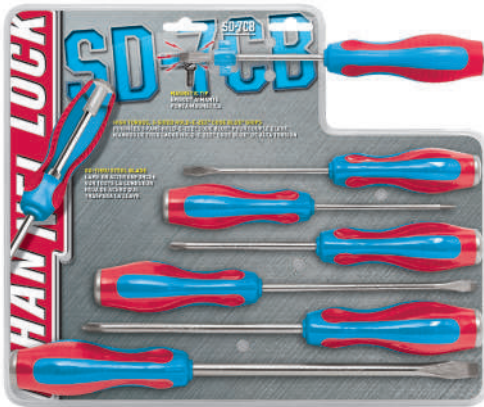
NEW GS-10

Set includes: 430® tongue and groove plier, 426 tongue and groove plier, 368 linemen's plier, 3017 long nose plier, 337 cutting plier
Comprend : pince multiprise 430®, pince multiprise 426, pinces de lignard 368, pinces à long bec 3017 et pinces coupantes 337
El juego incluye: pinza de extensión 430®, pinza de extensión 426, alicata electricista 368, alicata de punta larga 3017 y alicata de corte 337

NEW GS-111

Set includes: 442 v-jaw tongue and groove plier, 430® tongue and groove plier, 369 linemen's plier, E318 long nose plier, E337 diagonal cutter, 526 slip joint plier, 6SWCB Code Blue® adjustable wrench, P103A phillips screwdriver, P206A phillips screwdriver, S363A slotted screwdriver, S146A slotted screwdriver
Comprend : pince multiprise avec mâchoires en v 442, pince multiprise 430®, pinces de lignard 369, pinces à long bec E318, pinces coupantes obliques E337, pinces à charnière coulissante 526, clé à molette Code Blue® 6SWCB, tournevis po cruciforme P103A, tournevis po cruciforme P206A, tournevis po pour vis à fente S363A et tournevis po pour vis à fente S146A
El juego incluye: pinza de extensión con mordazas en v 442, pinza de extensión 430®, alicata electricista 369, alicata de punta larga E318, cortador diagonal E337, alicata de unión móvil 526, llave ajustable Code Blue® 6SWCB, destornillador Phillips P103A, destornillador Phillips P206A, destornillador hoja plana S363A y destornillador hoja plana S146A

GIFT SETS



SD-7CB

Code Blue® screwdrivers included:

S144CB – 1/4"x4" slotted, S146CB – 1/4"x6" slotted, S364CB – 3/16"x4" slotted, S388CB – 3/8"x8" slotted, P104CB – #1x4" phillips, P204CB – #2x4" phillips, P306CB – #3x6" phillips

Tournevis Code Blue® inclus :

S144CB – 1/4 x 4 po pour vis à fente, S146CB – 1/4 x 6 po pour vis à fente, S364CB – 3/16 x 4 po pour vis à fente, S388CB – 3/8 x 8 po pour vis à fente, P104CB – #1x4 po cruciforme, P204CB – #2x4 po cruciforme, P306CB – #3x6 po cruciforme

Destornilladores Code Blue® incluidos:

S144CB – Hoja plana de 1/4"x4", S146CB – Hoja plana de 1/4"x6", S364CB – Hoja plana de 3/16"x4", S388CB – Hoja plana de 3/8"x8", P104CB – Phillips #1x4", P204CB – Phillips #2x4", P306CB – Phillips #3x6"



ND-7CB

Code Blue® hollow shaft nut drivers included:

N316CB – 3/16", N140CB – 1/4", N516CB – 5/16", N132CB – 11/32", N380CB – 3/8", N716CB – 7/16", N120CB – 1/2"

Tournevis à douille à tige creuse Code Blue® inclus :

N316CB – 3/16 po, N140CB – 1/4 po, N516CB – 5/16 po, N132CB – 11/32 po, N380CB – 3/8 po, N716CB – 7/16 po, N120CB – 1/2 po

Apretatuercas de eje hueco Code Blue® incluidos:

N316CB – 3/16", N140CB – 1/4", N516CB – 5/16", N132CB – 11/32", N380CB – 3/8", N716CB – 7/16", N120CB – 1/2"

MD-7CB

Code Blue® hollow shaft nut drivers included:

5 mm, 6 mm, 7 mm, 8 mm, 9 mm, 10 mm, 11 mm

Tournevis à douille à tige creuse Code Blue® inclus :

5 mm, 6 mm, 7 mm, 8 mm, 9 mm, 10 mm et 11 mm

Apretatuercas de eje hueco Code Blue® incluidos:

5 mm, 6 mm, 7 mm, 8 mm, 9 mm, 10 mm y 11 mm

NEW



PC-LC12

Set includes: 424 Little Champ® tongue and groove plier, E50S Little Champ® long nose plier, E42S Little Champ® cutting plier, E47S Little Champ® long reach plier, E41S Little Champ® cutting plier, 524 Little Champ® slip joint plier, T051A, T062A, T072A precision Torx® professional screwdrivers, P000A, P002A, S332A precision professional screwdrivers packaged in a storage tray.

Kit comprenant : pince multiprise Little Champ® 424, pinces à long bec Little Champ® E50S, pinces coupe-fils Little Champ® E42S, pinces extra-longues Little Champ® E47S, pinces coupe-fils Little Champ® E41S, pinces à jointure glissante Little Champ® 524, tournevis professionnels Torx® de précision T051A, T062A, T072A, et tournevis professionnels de précision P000A, P002A, S332A dans un plateau de rangement.

El juego incluye: pinza de extensión Little Champ® 424, alicates de punta larga Little Champ® E50S, alicates de corte Little Champ® E42S, alicates de largo alcance Little Champ® E47S, pinces coupe-fils Little Champ® E41S, pinzas de unión móvil Little Champ® 524, destornilladores profesionales de precisión Torx® T051A, T062A, T072A y destornilladores profesionales de precisión P000A, P002A, S332A empaquetadas en una bandeja de almacenamiento.



PC-2

Pro's Choice II

Set includes: 420® tongue and groove plier, 337 cutting plier, 317 long nose plier, 548 slip joint plier packaged in a storage tray.

Pro's Choice II

Kit comprenant : pince multiprise 420®, pinces coupantes 337, pinces à long bec 317 et pinces à charnière coulissante 548 dans un plateau de rangement.

Pro's Choice II

El juego incluye: pinza de extensión 420®, alicate de corte 337, alicate de punta larga 317 y pinza de unión móvil 548 empaquetadas en una bandeja de almacenamiento.

NEW



PC-41

Set includes: 430® tongue and groove plier, E338 cutting plier, E318 long nose plier, 528 slip joint plier packaged in a storage tray.

Kit comprenant : pince multiprise 430®, pinces coupantes E338, pinces à long bec E318 et pinces à charnière coulissante 528 dans un plateau de rangement.

El juego incluye: pinza de extensión 430®, alicate de corte E338, alicate de punta larga E318 y pinza de unión móvil 528 empaquetadas en una bandeja de almacenamiento.

GIFT SETS



PC-1

Pro's Choice
Set includes: 424, 426, 440®,
460 tongue and groove pliers
packaged in a foam tray.

Pro's Choice
Kit comprenant : pinces multiprises
424, 426, 440® et 460 dans un plateau
en mousse.

Pro's Choice
El juego incluye: pinzas de extensión
424, 426, 440® y 460 empaquetadas
en una bandeja de espuma.



PC-3

Pro's Choice III
Set includes: 426, 440®, 460,
480 tongue and groove pliers
packaged in a foam tray.

Pro's Choice III
Kit comprenant : pinces multiprises
426, 440®, 460 et 480 dans un plateau
en mousse.

Pro's Choice III
El juego incluye: pinzas de extensión
426, 440®, 460 y 480 empaquetadas
en una bandeja de espuma.



GP-7

Tool roll includes: 420® tongue and groove plier, 61CB Code Blue®
screwdriver, 426 tongue and groove plier, 806W adjustable wrench,
436 diagonal cutter, 326 long nose plier

Cette poche à outils comprend : pince multiprise 420®, tournevis Code Blue® 61CB, pince multiprise
426, clé à molette 806W, pinces coupantes obliques 436, pinces à long bec 326

Estuche de herramientas incluye: pinza de extensión 420®, destornillador Code Blue® 61CB,
pinza de extensión 426, llave ajustable 806W, cortador diagonal 436, alicata de punta larga 326



TOOL ROLL-1

Tool roll includes: 420® tongue and groove plier, 909 crimping and cutting
tool, 447 diagonal cutter, 317 long nose plier, 526 slip joint plier

Cette poche à outils comprend : pince multiprise 420®, outil de coupe et de sertissage électrique 909,
pinces coupantes obliques 447, pinces à long bec 317 et pinces à charnière coulissante 526

Estuche de herramientas incluye: pinza de extensión 420®, herramienta de ponche y corte 909,
cortador diagonal 447, alicata de punta larga 317, alicata de unión móvil 526



TOOL ROLL-2

Tool roll includes: 420® tongue and groove plier, 909 crimping and cutting
tool, 447 diagonal cutter, 317 long nose plier, 426 tongue and groove plier

Cette poche à outils comprend : pince multiprise 420®, outil de coupe et de sertissage électrique 909,
pinces coupantes obliques 447, pinces à long bec 317 et pince multiprise 426

Estuche de herramientas incluye: pinza de extensión 420®, herramienta de ponche y corte 909,
cortador diagonal 447, alicata de punta larga 317, pinza de extensión 426



TOOL ROLL-3

Tool roll includes: 430® tongue and groove plier, 420® tongue and groove
plier, 337 cutting plier, 3017 long nose plier, 526 slip joint plier

Cette poche à outils comprend : pince multiprise 430®, pince multiprise 420®, pinces coupantes 337,
pinces à long bec 3017 et pinces à charnière coulissante 526

Estuche de herramientas incluye: pinza de extensión 430®, pinza de extensión 420®, alicata de corte
337, alicata de punta larga 3017, pinza de unión móvil 526



TOOL ROLL-4

Tool roll includes: 430® tongue and groove plier, 420® tongue and groove
plier, 337 cutting plier, 3017 long nose plier, 61CB Code Blue® screwdriver

Cette poche à outils comprend : pince multiprise 430®, pince multiprise 420®, pinces coupantes 337,
pinces à long bec 3017, tournevis Code Blue® 61CB

Estuche de herramientas incluye: pinza de extensión 430®, pinza de extensión 420®, alicata de corte
337, alicata de punta larga 3017, destornillador Code Blue® 61CB



RT-3

Set includes: 926 – 6.25" retaining ring plier, 927 – 8" retaining ring plier,
929 – 10" retaining ring plier

Comprend : 926 – pince pour anneau élastique de 158.75 mm, 927 – pince pour anneau élastique
de 203.20 mm, 929 – pince pour anneau élastique de 254.00 mm

El juego incluye: 926 – pinza para anillo de retención de 158.75 mm, 927 – pinza para anillo
de retención de 203.20 mm, 929 – pinza para anillo de retención de 254.00 mm

Not an ISO Certified Product.
Ce produit n'est pas certifié par l'ISO.
Este producto no tiene certificación ISO.

GIFT SETS



TOOL ROLL-8

Tool roll includes: 317 long nose plier, 337 cutting plier, 426 tongue and groove plier, 8WCB Code Blue® adjustable wrench, 420® tongue and groove plier, 369 linemen's plier, 357 end cutting plier/nipper, 440® tongue and groove plier

Cette poche à outils comprend : pinces à long bec 317, pinces coupantes 337, pince multiprise 426, clé à molette Code Blue® 8WCB, pince multiprise 420®, pinces de lignard 369, pinces coupantes/cisailles en bout 357 et pince multiprise 440®

Estuche de herramientas incluye: alicata de punta larga 317, alicata de corte 337, pinza de extensión 426, llave ajustable Code Blue® 8WCB, pinza de extensión 420®, alicata electricista 369, alicante/tenaza de corte frontal 357 y pinza de extensión 440®



CBR-5

5 piece Code Blue® tool roll includes: 430CB tongue and groove plier, 369CB linemen's plier, 8WCB adjustable wrench, 338CB cutting plier, 318CB long nose plier

Cette poche à outils Code Blue® de 5 pièces comprend : pince multiprise 430CB, pinces de lignard 369CB, clé à molette 8WCB, pinces coupantes 338CB et pinces à long bec 318CB

Estuche de herramientas Code Blue® de 5 piezas incluye: pinza de extensión 430CB, alicata electricista 369CB, llave ajustable 8WCB, alicata de corte 338CB y alicata de punta larga 318CB

CBR-5A

5 piece Code Blue® tool roll includes: 430CB tongue and groove plier, 369CRFTCB linemen's plier, 8WCB adjustable wrench, 338CB cutting plier, 318CB long nose plier

Cette poche à outils Code Blue® de 5 pièces comprend : pince multiprise 430CB, pinces de lignard 369CRFTCB, clé à molette 8WCB, pinces coupantes 338CB et pinces à long bec 318CB

Estuche de herramientas Code Blue® de 5 piezas incluye: pinza de extensión 430CB, alicata electricista 369CRFTCB, llave ajustable 8WCB, alicata de corte 338CB y alicata de punta larga 318CB



TOOL ROLL-5E

Tool roll includes: GL10 Griplock® tongue and groove plier, E338 cutting plier, 358 cutting plier, E348 linemen's plier, E318 long nose plier

Cette poche à outils comprend : pince multiprise Griplock® GL10, pinces coupantes E338, pinces coupantes 358, pinces de lignard E348 et pinces à long bec E318

Estuche de herramientas incluye: pinza de extensión Griplock® GL10, alicata de corte E338, alicata de corte 358, alicata electricista E348 y alicata de punta larga E318



CBR-5E

5 piece Code Blue® tool roll includes: GL10CB Griplock® tongue and groove plier, 358CB cutting plier, E348CB linemen's plier, E338CB cutting plier, E318CB long nose plier

Cette poche à outils Code Blue® de 5 pièces comprend : pince multiprise Griplock® GL10CB, pinces coupantes 358CB, pinces de lignard E348CB, pinces coupantes E338CB et pinces à long bec E318CB

Estuche de herramientas Code Blue® de 5 piezas incluye: pinza de extensión Griplock® GL10CB, alicata de corte 358CB, alicata electricista E348CB, alicata de corte E338CB y alicata de punta larga E318CB



CBR-8

8 piece Code Blue® tool roll includes: 430CB tongue and groove plier, 420CB tongue and groove plier, 369CB linemen's plier, 911CB cable cutter, 909CB crimping and cutting tool, 358CB cutting plier, 318CB long nose plier, 338CB cutting plier

Cette poche à outils Code Blue® de 8 pièces comprend : pince multiprise 430CB, pince multiprise 420CB, pinces de lignard 369CB, coupe-câble 911CB, outil de coupe et de sertissage électrique 909CB, pinces coupantes 358CB, pinces à long bec 318CB et pinces coupantes 338CB

Estuche de herramientas Code Blue® de 8 piezas incluye: pinza de extensión 430CB, pinza de extensión 420CB, alicata electricista 369CB, Cortacables 911CB, herramienta de ponche y corte 909CB, alicata de corte 358CB, alicata de punta larga 318CB y alicata de corte 338CB



CBR-8A

8 piece Code Blue® tool roll includes: 430CB tongue and groove plier, 420CB tongue and groove plier, 369CRFTCB linemen's plier, 318CB long nose plier, 358CB cutting plier, 338CB cutting plier, 8WCB adjustable wrench, 61CB screwdriver

Cette poche à outils Code Blue® de 8 pièces comprend : pince multiprise 430CB, pince multiprise 420CB, pinces de lignard 369CRFTCB, pinces à long bec 318CB, pinces coupantes 358CB, pinces coupantes 338CB, clé à molette 8WCB et tournevis 61CB

Estuche de herramientas Code Blue® de 8 piezas incluye: pinza de extensión 430CB, pinza de extensión 420CB, alicata electricista 369CRFTCB, alicata de punta larga 318CB, alicata de corte 358CB, alicata de corte 338CB, llave ajustable 8WCB y destornillador 61CB

GIFT SETS

NEW



TOOL ROLL-6LC

Tool roll includes: E50S Little Champ® long nose plier, 424 Little Champ® tongue and groove plier, E47S Little Champ® long reach plier, 524 Little Champ® slip joint plier, E41S Little Champ® cutting plier, E42S Little Champ® cutting plier

Cette poche à outils comprend : pinces à long bec Little Champ® E50S, pince multiprise Little Champ® 424, pinces extra-longues Little Champ® E47S, pinces à jointure glissante Little Champ® 524, pinces coupe-fils Little Champ® E41S et pinces coupe-fils Little Champ® E42S

Estuche de herramientas incluye: alicates de punta larga Little Champ® E50S, pinza de extensión Little Champ® 424, alicates de largo alcance Little Champ® E47S, pinzas de unión móvil Little Champ® 524, pinces coupe-fils Little Champ® E41S y alicates de corte Little Champ® E42S

NEW



TOOL ROLL-52

Tool roll includes: 430® tongue and groove plier, 909 crimping and cutting tool, 449 diagonal cutter, 3017 long nose plier, 426 tongue and groove plier

Cette poche à outils comprend : pince multiprise 430®, outil de coupe et de sertissage électrique 909, pinces coupantes obliques 449, pinces à long bec 3017 et pince multiprise 426

Estuche de herramientas incluye: pinza de extensión 430®, herramienta de ponche y corte 909, cortador diagonal 449, alicata de punta larga 3017 y pinza de extensión 426

NEW



TOOL ROLL-53

Tool roll includes: GL10 Griplock® tongue and groove plier, E337 diagonal cutter, E348 linemen's plier, E318 long nose plier, E388 long nose plier

Cette poche à outils comprend : pince multiprise Griplock® GL10, pinces coupantes obliques E337, pinces de lignard E348, pinces à long bec E318 et pinces à long bec E388

Estuche de herramientas incluye: pinza de extensión Griplock® GL10, cortador diagonal E337, alicata electricista E348, alicata de punta larga E318 y alicata de punta larga E388

NEW



TOOL ROLL-54

Tool roll includes: GL10 Griplock® tongue and groove plier, 909 crimping and cutting tool, E348 linemen's plier, E388 long nose plier, E318 long nose plier

Cette poche à outils comprend : pince multiprise Griplock® GL10, outil de coupe et de sertissage électrique 909, pinces de lignard E348, pinces à long bec E388 et pinces à long bec E318

Estuche de herramientas incluye: pinza de extensión Griplock® GL10, herramienta de ponche y corte 909, alicata electricista E348, alicata de punta larga E388 y alicata de punta larga E318

NEW



TOOL ROLL-55

Tool roll includes: 420® tongue and groove plier, E318 long nose plier, E337 diagonal cutter, 526 slip joint plier, 61A 6 'n 1 screwdriver

Cette poche à outils comprend : pince multiprise 420®, pinces à long bec E318, pinces coupantes obliques E337, pinces à charnière coulissante 526 et tournevis 6 en 1 61A

Estuche de herramientas incluye: pinza de extensión 420®, alicata de punta larga E318, cortador diagonal E337, alicata de unión móvil 526 y destornillador 6 en 1 61A

NEW



TOOL ROLL-81

Tool roll includes: 440® tongue and groove plier, 369 linemen's plier, 337 cutting plier, 3017 long nose plier, 61CB Code Blue® screwdriver, 806W adjustable wrench, 357 end cutting plier/nipper, 426 tongue and groove plier

Cette poche à outils comprend : pince multiprise 440®, pinces de lignard 369, pinces coupantes 337, pinces à long bec 3017, tournevis Code Blue® 61CB, clé à molette 806W, pinces coupantes/cisailles en bout 357 et pince multiprise 426

Estuche de herramientas incluye: pinza de extensión 440®, alicata electricista 369, alicata de corte 337, alicata de punta larga 3017, destornillador Code Blue® 61CB, llave ajustable 806W, alicante/tenaza de corte frontal 357 y pinza de extensión 426

NEW



TOOL ROLL-84

Tool roll includes: 440® tongue and groove plier, 420® tongue and groove plier, 426 tongue and groove plier, E347 linemen's plier, E318 long nose plier, E337 diagonal cutter, 526 slip joint plier, 61A 6 'n 1 screwdriver

Cette poche à outils comprend : pince multiprise 440®, pince multiprise 420®, pince multiprise 426, pinces de lignard E347, pinces à long bec E318, pinces coupantes obliques E337, pinces à charnière coulissante 526 et tournevis 6 en 1 61A

Estuche de herramientas incluye: pinza de extensión 440®, pinza de extensión 420®, pinza de extensión 426, alicata electricista E347, alicata de punta larga E318, cortador diagonal E337, alicata de unión móvil 526 y destornillador 6 en 1 61A

SALES CONTACTS

DOMESTIC SALES REPRESENTATIVES

California, Nevada, Arizona, Hawaii, New Mexico,
Colorado, Montana, Wyoming, Idaho, Utah

J.J. BROWN COMPANY

P.O. Box 978
Gilbert, Arizona 85299
Phone: 626-395-7798
Fax: 626-395-7875
e-mail: office@jjbreps.com

North Carolina, South Carolina, Georgia,
Alabama, Tennessee, Mississippi, Florida

USF-UNITED SALES FORCE

P.O. Box 1304
Marietta, GA 30061
Phone: 888-492-4050
Fax: 678-594-6952
e-mail: customerservice@usf.us.com

Indiana, Kentucky, Ohio, Pennsylvania, Virginia,
West Virginia, Michigan, Maryland, Delaware

DAN WAITZ ASSOCIATES, INC.

8170 Fifth Street
Dexter, MI 48130
Phone: 734-424-4300
Fax: 734-424-4303
e-mail: dan.waitz@danwaitz.com
Website: www.danwaitz.com

New Jersey, Eastern N.Y.

MARIOTTI SALES CORP.

356 Richardson Court
Oradell, NJ 16539
Phone: 201-693-1969
Fax: 201-261-1969
e-mail: office@mariottisales.net

Illinois, Wisconsin, Kansas, Nebraska, Iowa,
Missouri, U.P. of Michigan, Lake, Porter and
LaPorte counties in Indiana

MUZZY & PETERS CO.

486 W. Wrightwood Avenue
Elmhurst, Illinois 60126-1016
Phone: 630-833-0016
800-359-3095
Fax: 630-833-0018
800-359-5095
e-mail: muzpet@muzpet.com

Texas, Oklahoma, Arkansas, Louisiana

QUALITY LINE SALES

P.O. Box 228
Barker, Texas 77413-0228
Phone: 281-578-8166
Fax: 281-578-7021
e-mail: frankdevine@comcast.net

New England

SAWYER ASSOCIATES

33 Cavanagh Road
Wellesley, MA 02481
Phone: 781-820-1756
Fax: 781-235-2360
e-mail: marksawyer11@hotmail.com

Washington, Oregon, Alaska

WESTERN BORDERS, INC.

5609 2nd Avenue S.
Seattle, Washington 98108
(P.O. Box 24825 w/Zip 98124)
Phone: 206-623-1212
Fax: 206-382-4792
e-mail: carls@westernborders.com

Minnesota, North Dakota, South Dakota

NORTH CENTRAL STATES MARKETING

16111 Inverness Way
Lakeville, Minnesota 55044
Phone: 952-431-1486
Fax: 952-431-1623
e-mail: ncsm@frontiernet.net

Upstate New York

CHANNELLOCK SALES SUPPORT

1306 South Main Street
Meadville, PA 16335
Phone: 814-337-9342
e-mail: salesupport@channellock.com

INTERNATIONAL SALES DIVISION

International Headquarters

CHANNELLOCK, INC.

1306 South Main Street
Meadville, PA 16335, U.S.A.
Phone: 814-337-9360
Fax: 814-217-6858
www.channellock.com

International Sales Manager -
Europe/Middle East/Far East

MR. MOGENS LORENZEN

Perikonvej 11
Nr. Vorupor
7700 Thisted, Denmark
Phone: +45 97938680
Fax: +45 97938679
e-mail: mol@channellock.com

Independent Sales Consultant for Mexico

MR. SERGIO CONTRERAS H.

Hernando Alavarado de Tezozomoc # 3282
Jarines de la Paz
C.P. 44860
Guadalajara, Jalisco
MEXICO
Phone: 52 333 606 6424
Fax: 52 333 680 1097
e-mail: scontreras@channellock.com

Canadian Territory

BULL SALES, INC.

501 River Downs Ave.
Belle River, ON Canada N0R 1A0
Phone: 519-727-5558
Fax: 888-980-1017
e-mail: sales@bullsales.org



www.channellock.com

CHANNELLOCK, INC. • Meadville, PA 16335, U.S.A. • Phone: 800-724-3018 • Fax: 800-962-2583

International Phone: 814-337-9360 • International Fax: 814-217-6858

www.channellock.com • email: pliers@channellock.com