

CHANNICE 369 MACE

LINEMEN'S PLIERS

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Laser heat-treated cutting edges last longer.



Useful crushing area

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

> CHANNELLOCK[®] uses high carbon C1080 steel for superior performance on the job, and an ultimate rust preventative coating.

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

TYPES OF CUTTING EDGES

VS.



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



Double Sharp

Most manufacturers use two sharp edges which can become misaligned, losing their cutting effectiveness. CHANNELLOCK BLUE® comfort grips

Features

- *Xtreme Leverage* Technology
- Round nose
- Cuts ACSR

PLIER		A RALL GTH <i>mm</i>	E JA LEN in		C JOI Thick in	NT	I JO WI in	-	ED In		F NO WIE in		HAN BP in	DLE An	WEI pounds	
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

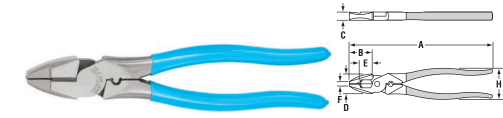
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Features

- **Xtreme Leverage** Technology
- Round nose
- Crimps insulated and non-insulated terminals
- Fishtape puller
- Cuts ACSR



PLIER		A RALL GTH <i>mm</i>	E JA LEN in	-	(JOI Thick in	; NT (NESS <i>mm</i>) INT)TH <i>mm</i>	i CUT ED in	-	F NO WIE in		HAN SP/ in	AN	WEI pounds	
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

Features

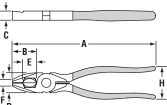
- Wiremaster[™] premium quality linemen's plier
- Heavy duty enclosed joint design
- High leverage
- Cuts ACSR

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



PLIER		A RALL GTH <i>mm</i>	i JA LEN in	3 W GTH <i>mm</i>	(JOI Thick in	; NT (NESS <i>mm</i>	I JO WII in		CUT ED in	E FING GE <i>mm</i>	F NO WIE in		HAN SP in	AN	WEI pounds	
349	9.25	234.95	1.59	40.39	0.63	16.00	1.26	32.00	0.81	20.57	0.40	10.16	1.89	48.01	1.02	462.66

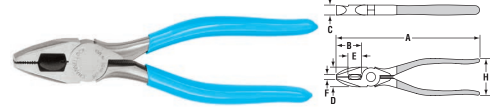




Features

• Round nose design

PLIER		A Rall GTH <i>mm</i>		8 IW GTH <i>mm</i>	(JOI Thick in	; NT (NESS <i>mm</i>	l JO WII in) INT DTH <i>mm</i>	E CUT ED in	E FING GE <i>mm</i>	i NO WII in		HAN SP in		WEI pounds	
348	8.50	215.90	1.28	32.51	0.49	12.45	1.00	25.40	0.65	16.51	0.36	9.14	1.89	48.01	0.89	403.70



Features

• Round nose design

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		OVE	RALL	JA	W	JO	NT	JO	INT	CUT	TING	NO	SE	HAN	DLE		
		LENGTH		LEN	GTH	THICK	INESS	WI	DTH	ED	GE	WIE	DTH	SP	AN	WEI	GHT
I	PLIER	in	mm	in	тт	in	тт	in	тт	in	тт	in	тт	in	mm	pounds	grams
ľ	347	7.25	184.15	1.28	32.51	0.49	12.45	1.00	25.40	0.65	16.51	0.23	5.84	1.89	48.01	0.60	272.16

LINEMEN'S PLIERS



Features

Bevel nose

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	OVE			W	JO		JO		CUT		NO		HAN			.
	LEN	GTH	LEN	GTH	THICK	INESS	WI	DTH	ED	GE	WIE	JIH	SP	AN	WEI	GHT
PLIER	in	тт	in	mm	in	тт	in	тт	in	mm	in	тт	in	mm	pounds	grams
3047	7.25	184.15	1.28	32.51	0.55	13.97	1.00	25.40	0.59	14.99	0.23	5.84	1.89	48.01	0.58	263.08



Features

Bevel nose

	A	I	3	(;	1)	I	E	F	-	ŀ	1		
														<u>-</u> .	
LENGTH			í l												
in	mm	in	mm	in	тт	in	тт	in	mm	in	тт	in	mm	pounds	grams
8.50	215.90	1.50	38.10	0.63	16.00	1.32	33.53	0.75	19.05	0.22	5.59	1.89	48.01	1.02	462.66
	LEN	in <i>mm</i>	OVERALL JA LENGTH LEN in mm in	LENGTH LENGTH in mm in mm	OVERALL JAW JOI LENGTH LENGTH THICK in mm in mm in	OVERALL JAW JOINT LENGTH LENGTH THICKNESS in mm in mm in mm	OVERALL JAW JOINT JO LENGTH LENGTH THICKNESS WII in mm in mm in mm in	OVERALL JAW JOINT JOINT LENGTH LENGTH THICKNESS WIDTH in mm in mm in mm	OVERALL JAW JOINT JOINT CUT LENGTH LENGTH THICKNESS WIDTH ED in mm in mm in mm in	OVERALL JAW JOINT JOINT CUTTING LENGTH LENGTH THICKNESS WIDTH EDGE in mm in mm in mm	OVERALL JAW JOINT JOINT CUTTING NO LENGTH LENGTH THICKNESS WIDTH EDGE WIE in mm in mm in mm in mm	OVERALL JAW JOINT JOINT CUTTING NOSE LENGTH LENGTH THICKNESS WIDTH EDGE WIDTH in mm in mm in mm in mm	OVERALL JAW JOINT JOINT CUTTING NOSE HAN LENGTH LENGTH THICKNESS WIDTH EDGE WIDTH SP in mm in mm in mm in mm in	OVERALL JAW JOINT JOINT CUTTING NOSE HANDLE LENGTH LENGTH THICKNESS WIDTH EDGE WIDTH SPAN in mm in mm in mm in mm	OVERALL JAW JOINT JOINT CUTTING NOSE HANDLE LENGTH LENGTH THICKNESS WIDTH EDGE WIDTH SPAN WEI in mm in in

IRONWORKER'S PLIERS

Features

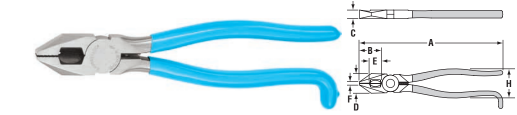
- Ironworker's plier
- Coiled spring
- Dog leg handle for better
- leverage when twisting wire • Cuts ACSR



		A Rall Igth		B IW GTH	(Joi Thick	; NT (NESS) INT DTH	E Cuti Ed		I NO WIE		HAN SP		WEI	GHT
PLIER	in	mm	in	тт	in	mm	in	тт	in	тт	in	тт	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



PLIER		A RALL GTH <i>mm</i>		8 IW GTH <i>mm</i>	(JOI Thick in	; NT (NESS <i>mm</i>	l JO WII in) INT)TH <i>mm</i>	CUT ED in	E FING GE <i>mm</i>	F NO WIE in		HAN SP in	AN	WEI pounds	
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

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