

# ADJUSTABLE WRENCHES, PLIERS & SNIPS

Stanley has quietly built one of the most impressive – and extensive – lines of adjustable wrenches, pliers and snips offered by any tool manufacturer available on the market today. This single category encompasses nearly 95 individual tools, many of which possess innovative designs and unique performance-enhancing features.

The tools within this category include both standard/traditional models and updated versions of the same tools. For example, Stanley offers 4 different slip-joint pliers and 2 sizes of the FatMax® Push-Lock™ Slip-Joint Pliers, which are equipped with a push-button that allows for fast and easy adjustment of the jaws. There are 18 different adjustable wrenches, including 4 FatMax Xtreme® models featuring a unique ratcheting jaw that permits the wrench to be repositioned after each swing of the handle without removing the tool from the fastener.

Stanley also recognizes that in the real world it takes more than one type of any single tool to get the job done right. That's why the company offers a broad range of models for each tool. For instance, there 9 aviation snips to choose from, including ones specifically designed for cutting straight, to the left and/or to the right. Although some workers can get by with a single pair of long-nose pliers, Stanley makes 9 models, including bent-nose and self-locking types.

Also included in this category are forged-handle bolt cutters, which can cut steel up to 1/4-inch thick; a heavy-duty cast-iron pipe wrench; straight pattern tinner snips that will slice through 25-gauge cold-rolled steel and 28-gauge stainless steel; wire strippers that can cut crimp wires; and locking C-clamp pliers, which are equipped with swiveling pads that help to evenly distribute clamping pressure.

This is the kind of variety, quality and innovation professional contractors and do-it-yourselfers alike have come to expect from Stanley, and those characteristics are clearly evident in every tool offered within this category.





<b>PLIERS</b>	<b>158-167</b>
<b>FATMAX® SERIES</b>	<b>158-161</b>
<b>BI-MATERIAL SERIES</b>	<b>162-163</b>
<b>STANLEY® PLIERS</b>	<b>164-165</b>
<b>LOCKING PLIERS</b>	<b>166-167</b>
<b>WIRE STRIPPERS</b>	<b>167</b>
<b>PIPE WRENCHES</b>	<b>168</b>
<b>ADJUSTABLE WRENCHES</b>	<b>168-169</b>
<b>SNIPS</b>	<b>170-171</b>

## FATMAX® SERIES PLIERS

- Slip-resistant bi-material handle for a comfortable grip
- Limited Lifetime Warranty



### FatMax® Push-Lock™ Adjustable Joint Pliers

- Multipurpose jaws designed to grasp flat and round objects
- Push-Lock™ technology allows for quick and easy adjustment in 17 positions
- Induction hardened jaws last longer and grip better than non-induction hardened jaws

SKU	LENGTH		# OF POSITIONS	JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM		IN.	MM			
84-649	12	300	17	2-3/4	69.9	4	24	076174846492
84-647	8	200	17	1-2/5	35.6	4	24	076174846478
84-648	10	254	17	2-3/8	60.2	4	24	076174846485
SKU	DESCRIPTION		INCLUDES			BOX QTY	CARTON QTY	UPC
84-554	3-Piece Set		8", 10", 12"			—	4	076174845549

### FatMax® Groove Joint Pliers



- Slip-resistant tongue and groove pliers used for grasping and turning
- Induction hardened jaws last longer and grip better than non-induction hardened jaws
- One-piece rivet design improves strength and eliminates retightening
- Drop-forged chrome vanadium steel is strong and durable
- Meets ANSI specifications

SKU	LENGTH		# OF POSITIONS	JAW CAPACITY		JAW SHAPE	BOX QTY	CARTON QTY	UPC
	IN.	MM		IN.	MM				
84-522	8	200	6	1	13	Curved	4	24	076174845528
84-553	10	250	7	1-7/10	43.2	Smooth Jaw	2	8	076174845532
84-804	10	250	7	1-7/10	43.2	Curved	4	24	076174848045
84-507	12	300	8	2-1/10	53.3	Curved	2	8	076174845075
84-493	16	400	9	3-7/10	94	Curved	2	8	076174844931
SKU	DESCRIPTION		INCLUDES			BOX QTY	CARTON QTY	UPC	
84-529	2-Piece Set		10", 12"			2	8	076174845297	
84-538	3-Piece Set		8", 10", 12"			—	4	076174845389	

## FatMax® Push-Lock™ Slip Joint Pliers

- Multipurpose jaws designed to grasp flat and round objects
- Push-Lock™ technology allows for quick and easy adjustment in 3 positions
- Induction hardened jaws last longer and grip better than non-induction hardened jaws



SKU	LENGTH		# OF POSITIONS	JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM		IN.	MM			
84-645	6	150	3	1/2	12.7	4	24	076174846454
84-646	8	200	3	5/8	15.9	4	24	076174846461

## FatMax® Slip Joint Pliers

- Two-position, adjustable joint design used for grasping and turning
- Induction hardened jaws last longer and grip better than non-induction hardened jaws
- One-piece rivet design improves strength and eliminates retightening
- Forged chrome vanadium steel is strong and durable
- Meets ANSI specifications



SKU	LENGTH		# OF POSITIONS	JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM		IN.	MM			
84-801	6-1/2	165	2	5/9	14.2	4	24	076174848014
84-524	8	200	2	2/3	16.9	4	6	076174845242

## FatMax® Diagonal Cutting Pliers

- Slim head design allows access into tight spaces
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws
- Forged high-quality carbon steel provides a durable cutting edge
- Meets ANSI specifications



SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
89-858	6	150	4	24	076174898583
89-859	7-1/2	190	4	24	076174898590

# PLIERS



## FatMax® High-Leverage Angled Cutting Pliers

- High-leverage pivot design uses less energy to cut than traditional cutting pliers
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws
- Angled head design cuts flush against any surface
- Forged high-quality carbon steel provides a durable cutting edge
- Meets ANSI specifications

SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
89-861	8	200	4	24	076174898613
89-862	10	250	4	24	076174898620



## FatMax® High-Leverage Lineman Pliers

- High-leverage pivot design uses less energy to cut than traditional cutting pliers
- Precision machined jaws ideal for gripping, twisting and cutting
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws
- Forged high-quality carbon steel provides a durable gripping and cutting edge
- Meets ANSI specifications

SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
89-865	9-1/2	240	4	24	076174898651



## FatMax® Long Nose Pliers with Cutter

- Precision machined jaws ideal for gripping, twisting and cutting
- Slim head design allows access into tight spaces
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws
- Forged high-quality carbon steel provides a durable gripping and cutting edge
- Meets ANSI specifications

SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
89-869	6-1/2	165	4	24	076174898699
89-870	8	200	4	24	076174898705

## FatMax® Bent Long Nose Pliers with Cutter

- Precision machined jaws ideal for bending, twisting and cutting
- Slim head design is angled to allow access into tight spaces
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws
- Forged high-quality carbon steel provides a durable gripping and cutting edge
- Meets ANSI specifications



SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
89-872	7-3/4	197	4	24	076174898729

## FatMax® Curved Jaw Cable Cutter

- Curved jaw design cuts coaxial and other soft cables up to 1/2" in diameter
- Induction hardened cutting jaws engineered to cut clean and stay sharp longer than non-induction hardened jaws
- Drop-forged high-quality carbon steel provides a durable cutting edge
- Meets ANSI specifications



SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
89-874	8	200	4	24	076174898743

## FatMax® End Cutting Pliers

- Round head design is ideal for cutting wires and pulling nails
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws
- Drop-forged high-quality carbon steel provides a durable cutting edge
- Meets ANSI specifications



SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
89-875	6-1/2	165	4	24	076174898750

# PLIERS

## BI-MATERIAL SERIES PLIERS

- Slip-resistant bi-material handle for a comfortable grip
- Drop-forged steel is strong and durable
- Meets ANSI specifications



### Bi-Material Groove Joint Pliers

- Slip-resistant tongue and groove design used for grasping and turning

SKU	LENGTH		# OF POSITIONS	BOX QTY	CARTON QTY	UPC
	IN.	MM				
84-034	8	200	6	4	24	076174840346
84-024	10	250	7	4	24	076174840247
SKU	DESCRIPTION	INCLUDES		BOX QTY	CARTON QTY	UPC
84-503	2-Piece Set	10", 12"		2	8	076174845037



### Bi-Material Slip Joint Pliers

- Two-position adjustable joint design used for grasping and turning

SKU	LENGTH		# OF POSITIONS	BOX QTY	CARTON QTY	UPC
	IN.	MM				
84-055	6	150	2	4	24	076174840551
84-026	8	200	2	4	24	076174840261



### Bi-Material Diagonal Pliers

- Fixed joint design used for cutting
- Individually sharpened blades cut soft and hard wire

SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
84-027	6	150	4	24	076174840278
84-028	7	175	4	24	076174840285

## Bi-Material Lineman Pliers

- Fixed joint design used for grasping, bending and cutting
- Individually sharpened blades cut soft and hard wire



SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
84-029	8	200	4	24	076174840292

## Bi-Material Long Nose Pliers

- Fixed joint design used for bending, turning and cutting
- Long nose design for use in hard-to-reach areas



SKU	LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM			
84-031W	6	150	3	18	076174840315
84-032	8	200	4	24	076174840322

## Bi-Material Pliers Sets

- Pliers set designed for grasping, bending and cutting



SKU	DESCRIPTION	INCLUDES	LENGTH		BOX QTY	CARTON QTY	UPC
			IN.	MM			
84-056	3-Piece Set	Slip Joint Pliers	6	150	4	12	076174840568
		Diagonal Pliers	6	150			
		Long Nose Pliers	6	150			
84-558	4-Piece Set	Slip Joint Pliers	6	150	2	8	076174845587
		Long Nose Pliers	6	150			
		Adjustable Wrench	6	150			
		Groove Joint Pliers	8	200			
84-058V (Pictured)	4-Piece Set	Slip Joint Pliers	8	200	2	6	076174840582
		Diagonal Pliers	7	175			
		Long Nose Pliers	8	200			
		Lineman Pliers	8	200			

# PLIERS

## STANLEY® PLIERS

- Oil-resistant dipped handle allows for a comfortable grip
- Drop-forged steel is strong and durable
- Meets ANSI specifications



### Groove Joint Pliers

- Slip-resistant tongue and groove design used for grasping and turning

SKU	LENGTH		# OF POSITIONS	JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM		IN.	MM			
84-019	6	150	5	7/10	17.8	4	24	076174840193
84-109	8	200	6	1	25.4	4	24	076174841091
84-110	10	250	7	1-7/10	43.2	4	24	076174841107
84-111	12	300	8	2-1/10	53.3	4	24	076174841114
84-020	16	400	9	3-7/10	94	4	24	076174840209



### Slip Joint Pliers

- Adjustable joint design used for grasping and turning

SKU	LENGTH		# OF POSITIONS	JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM		IN.	MM			
84-097	6	150	2	1/2	12.7	4	24	076174840971
84-098	8	200	2	2/3	16.3	4	24	076174840988



### Diagonal Pliers

- Fixed joint design used for cutting
- Individually sharpened blades cut soft and hard wire

SKU	LENGTH		JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM			
84-104	5	125	1/3	7.9	4	24	076174841046
84-105	6	150	4/9	11.2	4	24	076174841053
84-108	7	175	1/2	12.7	4	24	076174841084

## Lineman Pliers

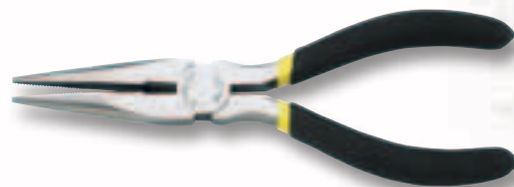
- Fixed joint design used for grasping, bending and cutting
- Individually sharpened blades cut soft and hard wire



SKU	LENGTH		JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM			
84-112	7	175	2/3	16.3	4	24	076174841121
84-113	8	200	7/8	22.2	4	24	076174841138

## Long Nose Pliers

- Fixed joint design used for bending, turning and cutting
- Long nose design for use in hard-to-reach areas



SKU	LENGTH		JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM			
84-101	6	150	1	25.4	4	24	076174841015
84-102	8	200	1-1/8	28.7	4	24	076174841022

## Pliers Set

- Pliers set designed for grasping, bending and cutting



SKU	DESCRIPTION	INCLUDES	LENGTH		BOX QTY	CARTON QTY	UPC
			IN.	MM			
84-212	2-Piece Set	Slip Joint Pliers	6	150	4	12	076174842128
		Long Nose Pliers	6	150			
84-114	3-Piece Set	Slip Joint Pliers	6	150	4	12	076174841145
		Diagonal Pliers	6	150			
		Long Nose Pliers	6	150			
84-079	6-Piece Set Designed for small objects	Diagonal Pliers	4	100	2	8	076174840797
		End Cutting Pliers	4	100			
		Bent Nose Pliers	4	100			
		Long Nose Pliers	5	125			
		Flat Nose Pliers	5	125			
		Groove Joint Pliers	5	125			

# PLIERS



## Curved Jaw Locking Pliers

- Curved jaws designed for tightening, clamping and turning round objects such as piping or nuts
- Induction hardened jaws last longer and grip better than non-induction hardened jaws
- Adjustment screw provides the ideal holding pressure
- Built-in wire cutter
- Forged steel is strong and durable
- Meets ANSI specifications

SKU	LENGTH		JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM			
84-807	5-3/4	145	1-1/8	28.7	4	24	076174848076
84-808	7	180	1-1/2	38.1	4	24	076174848083
84-809	9	225	1-3/4	44.5	4	24	076174848090



## Straight Jaw Locking Pliers

- Straight jaws ideal for tightening, clamping, twisting and turning flat objects such as sheet metal
- Induction hardened jaws last longer and grip better than non-induction hardened jaws
- Adjustment screw provides the ideal holding pressure
- Built-in wire cutter
- Forged steel is strong and durable
- Meets ANSI specifications

SKU	LENGTH		JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM			
84-810	7-1/2	190	1-1/3	33.3	4	24	076174848106
84-811	9	230	1-3/4	44.5	4	24	076471848113



## Long Nose Locking Pliers

- Long nose jaws reach into tight spaces; ideal for tightening, clamping, twisting and turning flat objects such as sheet metal
- Induction hardened jaws last longer and grip better than non-induction hardened jaws
- Adjustment screw provides the ideal holding pressure
- Built-in wire cutter
- Drop-forged steel is strong and durable
- Meets ANSI specifications

SKU	LENGTH		JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM			
84-812	6-3/4	170	2	50.8	4	24	076174848120
84-813	8-1/2	215	2-3/4	69.9	4	24	076174848137

## C-Clamp Locking Pliers

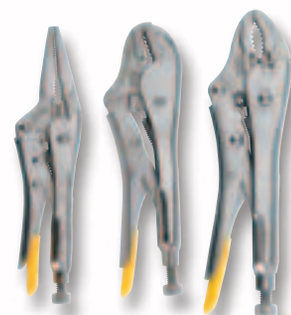
- Swivel pad jaws help distribute clamping pressure
- Turn screw adjustment
- Forged steel is strong and durable
- Meets ANSI specifications



SKU	LENGTH		JAW CAPACITY		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM			
<b>84-816</b>	7	180	2	50.8	4	16	076174848168
<b>84-815</b>	11-1/4	285	3-3/8	85.7	4	24	076174848151

## Locking Pliers Set

- Induction hardened jaws last longer and grip better than non-induction hardened jaws
- Adjustment screw provides the ideal holding pressure
- Built-in wire cutter
- Forged steel is strong and durable
- Meets ANSI specifications



SKU	DESCRIPTION	INCLUDES	LENGTH		BOX QTY	CARTON QTY	UPC
			IN.	MM			
<b>94-960</b>	3-Piece Set	Straight Jaw Locking Pliers	9	225	2	8	076174949605
		Curved Jaw Locking Pliers	7-3/8	185			
		Long Nose Locking Pliers	6-3/4	170			

## Wire Stripper/Cutter/Crimper

- Cuts up to five sizes of bolts
- Oil-resistant dipped handle allows for a comfortable grip
- Meets ANSI specifications



SKU	CUTTING CAPACITY	CRIMPING CAPACITY	LENGTH		BOX QTY	CARTON QTY	UPC
			IN.	MM			
<b>84-199</b>	10 to 26 gauge stranded 8 to 22 gauge solid wire	10 to 26 gauge insulated terminals 10 to 22 gauge non-insulated terminals	8	200	—	6	076174841992

## Wire Stripper/Cutter

- Adjustable slide stop and hole designed for bending and looping wire
- Oil-resistant dipped handle allows for a comfortable grip
- Meets ANSI specifications



SKU	CUTTING CAPACITY	LENGTH		BOX QTY	CARTON QTY	UPC
		IN.	MM			
<b>84-213</b>	10 to 26 gauge solid wire	5	125	5	50	076174842135

# WRENCHES



## Straight Pipe Wrenches

- Durable heavy-duty cast-iron housing
- Strong I-beam handle design withstands high torque
- Floating hook jaw design allows ratcheting function
- Durable drop-forged hook jaw for long life

SKU	JAW CAPACITY		LENGTH		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM			
87-622	1-2/5	45.7	10	250	2	12	076174876222
87-624	2-2/5	71.1	14	355	2	8	076174876246

## FatMax® Xtreme™ Ratcheting Adjustable Wrenches



- Ratcheting jaw function for quick/easy operation
- Knurl adjusting mechanism for quick and precise adjustment
- Wide-capacity jaw accommodates wide range of fasteners
- Laser-etched SAE and mm jaw scale for easy fastener size adjustment
- Ergonomically shaped head for limited space applications
- Thick/heavy-duty handle for grip and leverage
- Chrome vanadium forged body for torque, strength and durability
- Polished chrome finish for anti-corrosion protection

SKU	LENGTH		MAX JAW CAPACITY		HEAD WIDTH		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM	IN.	MM			
95-794	6	152	3/4	19.1	9/20	11.4	2	12	076174957945
95-795	8	200	13/14	23.6	1/2	12.7	2	12	076174957952
95-796	10	254	1-2/11	30	3/5	15.2	2	12	076174957969
95-797	12	305	1-3/8	34.8	3/4	19.1	2	12	076174957976

## FatMax® Adjustable Wrenches



- Wide I-beam handle design allows for a strong and sturdy grip
- Wide-capacity jaw accepts a wide range of fastener sizes
- Specially designed profile allows tool to be used in confined spaces
- Built-in tension spring stabilizes movable jaw and reduces rattling
- Knurl adjusting mechanism for quick and precise adjustment
- Heavy-duty forged chrome vanadium steel is strong and durable
- Polished chrome head and chrome-plated body for anti-corrosion protection
- Meets ANSI specifications
- Limited Lifetime Warranty

SKU	LENGTH		MAX JAW CAPACITY		HEAD WIDTH		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM	IN.	MM			
95-876	15	381	1-9/10	48.3	19/20	24.1	2	8	076174958768
84-540	12	305	1-7/10	43.2	3/4	19.1	2	8	076174845402
95-874	10	254	1-3/8	34.8	3/5	15.2	4	24	076174958744
95-873	8	200	1-1/8	28.6	29/50	13.5	4	24	076174958737
95-872	6	152	15/16	23.8	9/20	11.4	4	24	076174958720

SKU	DESCRIPTION	INCLUDES	BOX QTY	CARTON QTY	UPC
96-021	3-Piece Set	8", 10", 12"	—	4	076174960211
96-023	2-Piece Set	8", 12"	—	4	076174960235

## Bi-Material Adjustable Wrenches

- Tapered jaw design allows for work in limited space applications
- Slip-resistant bi-material handle for a comfortable grip
- Wide-capacity jaw accepts a wide range of fastener sizes
- Knurl adjusting mechanism for quick and precise adjustment
- Laser-etched SAE and mm jaw scale for easy size adjustment
- Built-in tension spring stabilizes movable jaw
- Forged chrome vanadium steel is strong and durable
- Meets ANSI specifications



SKU	LENGTH		MAX JAW CAPACITY		HEAD WIDTH		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM	IN.	MM			
90-947	6	152	13/14	26.3	11/25	11.2	2	12	076174909470
90-948	8	200	1-1/4	32.3	11/20	14	2	12	076174909487
90-949	10	254	1-21/50	36.1	11/18	15.5	2	12	076174909494
90-950	12	205	1-13/20	41.9	3/4	19.1	2	12	076174909500

## Adjustable Wrenches

- Adjustable jaw design allows tool to grip many fastener sizes
- Knurl adjusting mechanism for quick and precise adjustment
- Laser-etched SAE and mm jaw scale for easy size adjustment
- Built-in tension spring stabilizes movable jaw
- Forged chrome vanadium steel is strong and durable
- Lightweight handle design
- Polished chrome head and chrome-plated body for anti-corrosion protection
- Meets ANSI specifications



SKU	LENGTH		MAX JAW CAPACITY		HEAD WIDTH		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM	IN.	MM			
87-367	6	152	1-1/20	26.7	9/20	11.4	4	24	076174873672
87-369	8	200	1-1/20	26.7	1/2	12.7	4	24	076174873696
87-471	10	254	1-2/11	30	13/20	16.5	4	24	076174874716
87-473	12	305	1-3/8	34.9	3/4	19.1	4	24	076174874730

## Locking Adjustable Wrench

- Anti-slip mechanism locks the movable jaw and tightly grips onto fastener
- Wide locking handle allows for a sturdy and comfortable grip
- Knurl adjusting mechanism for quick and precise adjustment
- Built-in tension spring stabilizes movable jaw
- Forged chrome vanadium steel is strong and durable
- Polished chrome head and chrome-plated body for anti-corrosion protection
- Meets ANSI specifications



SKU	LENGTH		MAX JAW CAPACITY		HEAD WIDTH		BOX QTY	CARTON QTY	UPC
	IN.	MM	IN.	MM	IN.	MM			
85-610	10	254	1-1/4	31.8	11/19	14.7	2	12	076174856101

# SNIPS



## FatMax Xtreme® Aviation Snips

- Titanium-coated blades
- Flush hardware helps prevent catching on tool pouches and materials while cutting
- Internal locking mechanism with auto release provides for fast, one-handed operation
- Chrome molybdenum alloy with serrated jaw blades gives a stable bite and helps prevent slippage

SKU#	CUTTING DIRECTION	COLOR	LENGTH		WEIGHT LBS.	BOX QTY	CARTON QTY	UPC
			IN.	MM				
14-206	Straight, left & right	Yellow	12-3/10	312	.88	4	12	076174142068
14-207	Tight left curves to straight	Red	12-3/10	312	.87	4	12	076174142075
14-208	Tight right curves to straight	Green	12-3/10	312	.85	4	12	076174142082

## FATMAX® COMPOUND ACTION AVIATION SNIPS

- Cuts up to 18 gauge (1.2mm) cold-rolled steel or 23 gauge (0.7mm) stainless-steel
- Forged chrome molybdenum steel cutting blades for strength, durability and long cutting life
- Serrated cutting blades provides a sturdy bite and helps prevent material from slipping during use
- Latch design allows for a quick single handed operation
- Adjustment-free fasteners prevent loosening of the blades
- Color-coded, slip-resistant bi-material grip for comfort and control
- Meets or exceeds ANSI standards
- Limited Lifetime Warranty



## FatMax® Compound Action Aviation Snips

SKU#	CUTTING DIRECTION	COLOR	LENGTH		WEIGHT LBS.	BOX QTY	CARTON QTY	UPC
			IN.	MM				
14-562	Tight left curves to straight	Red	12-1/10	307	0.88	6	24	076174145625
14-563	Straight, left & right	Yellow	12-3/5	320	0.92	6	24	076174145632
14-564	Tight right curves to straight	Green	12-1/2	318	0.89	6	24	076174145649
SKU#	DESCRIPTION	INCLUDED				BOX QTY	CARTON QTY	UPC
14-559L	3 piece set	14-562, 14-563, 14-564				—	3	076174145595



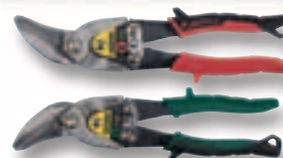
## FatMax® Compound Action Aviation Snip - Straight Long

- Extended cutting blade allows for a longer distance per cut than standard length blades

SKU#	CUTTING DIRECTION	COLOR	LENGTH		WEIGHT LBS.	BOX QTY	CARTON QTY	UPC
			IN.	MM				
14-566	Straight, left & right	Yellow	13	330	1.07	6	24	076174145564

## FatMax® Compound Action Aviation Snip - Offset

- Offset angled blades provide clearance between the handles and the cutting material



SKU#	CUTTING DIRECTION	COLOR	LENGTH		WEIGHT LBS.	BOX QTY	CARTON QTY	UPC
			IN.	MM				
14-567	Tight left curves to straight	Red	12-1/2	318	0.96	6	24	076174145670
14-568	Tight right curves to straight	Green	12-1/2	318	1.05	6	24	076174145687

## 3-Piece Compound Action Aviation Snips

- Ideal for cutting low-carbon cold-rolled steel sheets, paper and plastic
- Forged chrome molybdenum steel cutting blades add strength and durability
- Serrated cutting blades provide a sturdy bite and helps prevent material from slipping during use
- Color-coded slip-resistant grip



SKU#	DESCRIPTION	INCLUDED	BOX QTY	CARTON QTY	UPC
14-019	3-piece set	Straight cut, left cut and right cut	2	8	076174140194

## Straight Pattern Tinner Snips

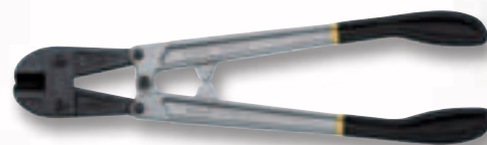
- Cuts up to 25 gauge (0.56mm) cold-rolled steel or 28 gauge (0.38mm) stainless-steel
- Durable fully-polished steel blades are forged to stay sharp for long cutting life
- Adjustment-free fastener prevents loosening of the blades
- Slip-resistant double cushion grip for comfort
- Meets or exceeds ANSI standards



SKU#	SIZE IN.	CUTTING DIRECTION	LENGTH		WEIGHT LBS.	BOX QTY	CARTON QTY	UPC
			IN.	MM				
14-569	7	Straight and wide curves	8-4/5	224	0.64	6	24	076174145694
14-556	10	Straight and wide curves	11-4/5	300	1.16	6	24	076174145564
14-558	12	Straight and wide curves	13-4/5	351	1.45	6	24	076174145588

## Forged Handle Bolt Cutter

- Cuts steel up to 1/4" in diameter with a jaw opening of 1/2"
- Forged chrome molybdenum steel cutting blades for strength and durability
- 3-point pivot mechanism allows for cutting tough materials
- Durable forged handles provide strength and control
- Slip-resistant rubber handles provides grip and comfort
- Meets or exceeds International GGG standards



SKU#	SIZE IN.	LENGTH		WEIGHT LBS.	BOX QTY	CARTON QTY	UPC
		IN.	MM				
14-376	18	19-1/2	495	4.11	2	8	076174143768