







TOOLS@HEIGHT ERGO® ADJUSTABLE JOINT PLIERS

True Ergonomic Handles with Bi-Molded Grips

Product Code	Overall Length (Inches)	Maximum Jaw Open- ing (Inches)	Tip Width (Inches)	Weight (lbs)
8223-TH	8	1 1/2	9/32	0.62
8224-TH	10	1 3/4	5/16	0.75
8225-TH	12	2 5/32	3/8	1.25
8226-TH	16	3	7/16	2.07





PL-1520C-TH

Features

- Comfortable ergonomic two-component handles which combines durability and a secure non-slip grip.
- Hardened jaws and teeth for exceptionally tough gripping surface.

 One-button setting provides fast and secure jaw width changes with a single touch of the thumb.
- Wide, deep opening jaws have flat and pipe grip jaw so one pair of pliers can be used for more jobs.





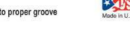
TOOLS@HEIGHT PHILLIPS® UTILITY SUPERJOINT PLIERS

Double-Dipped Plastic Handles

Features	Overall Length (Inches)	Maximum Open- ing (Inches)	Tip Width (Inches)	Weight (lbs)
PL-1519C-TH	5	1/2	3/16	0.22
PL-1520C-TH	10	1 1/2	5/16	0.92
PL-1523C-TH	12	2 5/8	1/2	1.50
PL-1524C-TH	16	4	1/2	2.78

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance.
- Serrated jaws for maximum gripping power.
- Polished heads resist rust and corrosion, extending the tool life.







TOOLS@HEIGHT COMBINATION SLIP-JOINT PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Width (Inches)	Weight (lbs)
PL-8C-TH	8	1 13/32	3/8	0.73
PL-10C-TH	10	1 13/32	1/2	1.04

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance.

 Serrated jaws for maximum gripping power.
- Polished heads resist rust and corrosion, extending the tool life.
- · Shear type wire cutter extends tool use.











TOOLS@HEIGHT INDUSTRIAL GRADE LINESMAN'S PLIERS

Double-Dipped Plastic Handles

Product Code Description Overall Length (Inches) Jaw Length (Inches) Weight (Ibs) PL-204C-TH Electrician's

Features

- Designed for wiring, electrical equipment installation and maintenance for utility linemen.
- Polished faces look good and resist corrosion.
- Induction hardened cutting edges stay sharp longer.
 Diamond serrated jaws provide solid grip on wire.
- Double-dipped plastic handle grips are comfortable yet durable.





PL-10C-TH











Be sure to use a lanyard that has more weight capacity than the tool you are attaching because drop forces are greater than actual tool weight.



Snap-2n Industrial Brands







TOOLS@HEIGHT HIGH LEVERAGE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Cutting Blade Length (Inches)	Weight (lbs)	
PL-57C-TH	High Leverage Head	7 1/4	15/16	0.50	

Features

- · Handles are designed to cut wire with ease.
- · Polished heads resist rust and corrosion, extending the tool life.
- · Induction hardened cutting edges.







TOOLS@HEIGHT INDUSTRIAL GRADE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)	Weight (lbs)	
PL-46C-TH	6	3/4	.37	
PL-47C-TH	7	11/16	.50	

Features

- · Handles are designed to cut wire with ease.
- · Polished heads resist rust and corrosion, extending the tool life.
- Induction hardened cutting edges.
- · Regular flush cutters are used for cutting hard wire.





PL-46C-TH





TOOLS@HEIGHT CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)	Weight (lbs)
PL-76C-TH	Long Nose w/cutter	6 1/2	1 5/16	.38

Features

- · Polished heads resist rust and corrosion, extending the tool life.
- · Diamond serrated jaws with industrial hardened cutting edges.







TOOLS@HEIGHT DUCK BILL PLIERS

Double-Dipped Plastic Handles

		Overall Length		
Product Code	Description	(Inches)	Jaw Length (Inches)	(Inches)
PL-149C-TH	High Leverage	8	1 1/4	.44

Features

- . Jaws are polished with rust-protective coating.
- · Flat wide nose provides a better grip than the regular needle nose models.







TOOLS@HEIGHT THIN BENT CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)	Weight (lbs)
PL-126C-TH	73° Bent Thin Nose	6 1/4	1 1/4	0.33

Features

- · Polished heads resist rust and corrosion, extending the tool life.
- · Serrated jaws for extra gripping power.
- · 73° bent nose model featured thin jaws angled to reach around obstacles and hard-to-reach spaces.







TOOLS@HEIGHT HEAVY DUTY FRONT END WIRE STRIPPERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Capacity (AWG-solid wire)	Capacity (stranded wire)	Weight (lbs)
23506-TH	6 1/4	10-20	12-20	.24

Features

- · Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- · Spring-loaded handles speed work and reduce hand effort.
- Serrated gripping jaws in nose for use as pliers.
- · 2-piece hardened steel pivot for long life service.
- · Lock protects cutting edges in storage.



* AUSA







TOOLS@HEIGHT MULTI-PURPOSE COMBINATION WIRE TOOLS

Double-Dipped Plastic Handles with Curved Wire Cutter

Product Code	Description	Overall Length (Inches)	Nose Style	Weight (lbs)	
23503-TH	Front-end Stripper	8 1/4	Serrated Pliers	0.45	

Features

- Crimp and strip wire sizes 10-22 AWG.
- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue.
- 23503 cuts 6 bolt sizes: 4-40 / 5-40 / 6-32 / 8-32 / 10-32 / 10-24.
- 23524 cuts 5 bolt sizes: 4-40 / 6-32 / 8-32 / 10-32 / 10-24.







TOOLS@HEIGHT WIRE TWISTER / CUTTER

Dundungs Blakt Hand (alankudas) Tudata

rivuuces ni	gill Hallu (Clocky	AISEN IMISTS		
Product Code	Overall Length (Inches)	Jaw Length (Inches)	Cutting Blade Length (Inches)	Weight (lbs)
WTC-11-TH	8.5	1 1/16	1/4	.53

Features

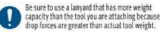
- · Diamond-shaped, flat top jaw serrations hold wire firmly and resist nicking material being worked on.
- · Diagonal nose configurations & "mini" frame allows access in tight quarters.
- · Automatic return feature retracts automatically, speeding up operation use and reducing operator fatigue.
- · Heat-treated cutting edge holds it edge for cutting tough (up to .041) stainless steel and safety wire.
- · One hand operation allows for operator closing and locking with minimum of handle force.
- · High carbon alloy steel forging are used for maximum durability and long life.













Snap-217. INDUSTRIAL BRANDS







TOOLS@HEIGHT CABLE CUTTER FOR FERROUS MATERIALS

With Rubber Grips

Product Code	Overall Length (Inches)	Cable Cutting Capacity (Inches)	Replacement Blade Kit	Weight (lbs)
2520-TH	22 ½	1 3/16 Aluminum/Copper with 1/4 Messenger Wire	2520-SH	4.45

Features

- · Lightweight handles provide ease of control while offering solid durability.
- Rubber grips offer control and comfort during working application.
- · Cutting notch below top cutting blades provided for cuts on ferrous material.
- · Replacement blade kit includes blades, screws, and nuts.







TOOLS@HEIGHT CABLE CUTTER FOR FERROUS MATERIALS

Locking Pliers

Product Code	Overall Length (Inches)	Weight (lbs)	
23302-TH	7	0.71	
23303-TH	10	1.15	

Features

- · Convenient one-hand release lever
- · Heavy-duty jaw surfaces provide extra gripping power







TOOLS@HEIGHT LOCKING PLIERS

Long Nose with Wire Cutter Locking Pliers			
Product Code	Overall Length (Inches)	Weight (lbs)	
23310-TH	9	0.80	

Locking C-Clamps

Product Code	Overall Length (Inches)	Throat Depth	Capacity (Lbs.)	Weight (lbs)
23321-TH	11	21/4"	900	1.65

Features

- · Convenient one-hand release lever
- Heavy-duty jaw surfaces provide extra gripping power







TOOLS@HEIGHT DROP FORGED C-CLAMPS

Deep Throat Design, Copper Plated Screw

Product Code	Capacity (Inches)	Throat Depth (Inches)	Screw Diameter (Inches)	Min Test Load (lbs)	Weight (lbs)
CC-402C-TH	2	2 11/32	1/2	3500	1.50
CC-404C-TH	4	3 3/16	3/4	6500	3.15
CC-408C-TH	8	5 3/16	3/4	6900	7.5

Features

- · Copper plated screw resists weld splatter.
- Drop-forged and heat treated for maximum strength and greater rigidity.
- I-Beam design for extra strength.
- · Highly resistant to "springing".







TOOLS@HEIGHT PIPE WRENCHES

Aluminum, Heavy Duty

Product Code	Overall Capacity (Inches)	Maximum jaw Opening	Weight (lbs)
R31090-TH	10	1 1/2	1
R47057-TH	12	2	2.5
R31095-TH	14	2	2.5
R31100-TH	18	2 1/2	3.75
R31105-TH*	24	3	6.5
R31110-TH*	36	5	11.2
R31115-TH*	48	6	19.5

- · Professional strength in lightweight aluminum.
- · Offers the durability and ease-of-use.

*Tools@Height Tools Over 5 lbs. with Engineered Attachment Point. Three-foot-long web strap/carabiner system designed for use with "master ring" systems.



We pin the tang of the removable pipe wrench jaw so it cannot become separated from the handle

* AUSA



TOOLS@HEIGHT PIPE WRENCHES

Cast Iron, Heavy Duty

Product Code	Overall Capacity (Inches)	Maximum jaw Opening	Weight (lbs)
R31000-TH	6	3/4	0.5
R31005-TH	8	1	0.75
R31010-TH	10	1 1/2	1.75
R31015-TH	12	2	2.75
R31020-TH	14	2	3.5
R31025-TH*	18	2 9/16	5.8
R31030-TH*	24	3	9.5
R31035-TH*	36	5	19.5
R31040-TH*	48	6	32
R31045-TH*	60	8	47

Features

- Sturdy, cast-iron housing and I-beam handle with full floating forged hook jaw, featuring self-cleaning threads with replaceable hook and heel jaws.
- . Heavy-duty pipe wrenches comply with federal specifications GGG-W65IE, Type II, Class A.

*Tools@Height Tools Over 5 lbs. with Engineered Attachment Point. Three-foot-long web strap/carabiner system designed for use with "master ring" systems.



Tools@Height Tools Over 5 lbs. with Engineered Attachment Point. Three-foot-long web strap/carabiner system designed for use with "master ring" systems.





TOOLS@HEIGHT PIPE CHAIN WRENCH

Heat Treated

	Pipe Diameter Minimum -			
Product Code	Maximum (Pipe Size)	Handle Length (Inches)	Chain Length (Inches)	Weight (lbs)
CW-4-TH	3/8 - 4	11	15	1.80

Features

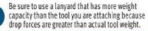
- Forged handle is fully heat-treated.
- Ideal for use in close quarters and where space is at a premium.
- Successive "bites" can be taken without removal of wrench from the work piece.
- · Fully adjustable to fit any shape pipe.











* AUSA