# **Snap-on.** Industrial Brands



C-807-TH





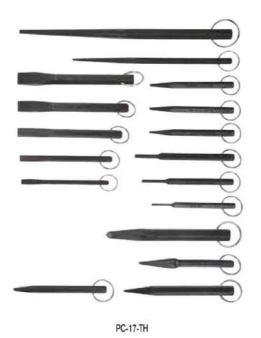
## **TOOLS@HEIGHT PRY BARS - SCREWDRIVER TYPE**

#### **Comfort Grip Handles**

Product Code	Size	Overall Length (inches)	Weight (lbs)	
C-807-TH	¾	12	0.67	
C-812-TH		17	0.86	
C-818-TH	1/2	25	1.9491	

#### **Features**

- . Blade is heat-treated the entire length.
- Handle is ergonomically designed to provide a more comfortable and secure grip.
- · Curved blade style gives extra leverage.
- Capped end allows for striking without damage to handle.







## **TOOLS@HEIGHT 17 PIECE PUNCH & CHISEL SET**

## Packed in a Roll Pouch

Product Code	Description	Weight (lbs)
PC-17-TH	17 Piece Punch & Chisel Set	4.93

## Contents Include:

Product Code	Description	Point Diameter (Inches)	Product Code	Description	Blade Width (Inches)
P-4-TH	Pin Punch	1/8	C-10-TH	Cold Chisel	5/16
P-6-TH	Pin Punch	3/16	C-12-TH	Cold Chisel	3/8
P-8-TH	Pin Punch	1/4	C-16-TH	Cold Chisel	1/2
P-14-TH	Solid Punch	1/8	C-20-TH	Cold Chisel	5/8
P-15-TH	Solid Punch	5/32	C-24-TH	Cold Chisel	3/4
P-16-TH	Solid Punch	3/16	C-42-TH	Cape Chisel	1/4
P-25-TH	Long Taper Punch	5/32	C-62-TH	Diamond Point	3/8
P-28-TH	Long Taper Punch	1/4	A 96 TO 2015 UP 11 17	Chisel	
P-32-TH	Prick Punch				
P-40-TH	Center Punch				

#### **Features**

· Heavy duty construction for strength and durability.









## **TOOLS@HEIGHT COLD CHISELS**

#### **Heavy Duty Industrial Grade**

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)	Weight (lbs)
C-10-TH	1/4	5/16	5	0.07
C-12-TH	5/18	3/8	5 1/2	0.13
C-15-TH	3/8	7∕16	6	0.20
C-16-TH	7/16	1/2	6	0.26
C-20-TH	1/2	5∕8	6 1/2	0.33
C-24-TH	5/8	3/4	7	0.59
C-32-TH	7/8	1	8	1.28

#### **Features**

- . The most commonly used chisels in the chisel line.
- · For cutting, shaping and removing metal softer than the cutting edge of the chisel.







#### **TOOLS@HEIGHT CAPE CHISELS**

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)	Weight (lbs)
C-42-TH	3/8	1/4	5	0.15

· Designed for cutting or grooving keyholes or slots.



\* AUSA







## **TOOLS@HEIGHT DIAMOND POINT CHISELS**

. Designed for making a V-groove in metal and to clean out inside corners.

Product Code	/ Industrial ( Stock Size	Square Cut	Length (Inches)	Weight (lbs)
C-62-TH	5/6	3/6	7	.56













# **Snap-2n** Industrial Brands







#### **TOOLS@HEIGHT PIN PUNCHES**

Heavy Duty Industrial Grade					
Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)	
P-4-TH	5∕16	1/e	4 3/4	0.09	
P-5-TH	5/16	5/32	5	0.10	
P-6-TH	5/16	3/16	5 1/4	0.15	
P-8-TH	3/8	1/4	5 3/4	0.17	
P-10-TH	7/16	5/16	6	0.24	

#### **Features**

· For driving out and removing already loosened pins and keys after initial movement by a solid or starter punch.







## **TOOLS@HEIGHT SOLID PUNCHES**

#### **Heavy Duty Industrial Grade**

Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)
P-14-TH	3/8	1/8	5	0.15
P-15-TH	3/8	5/32	5	0.15
P-16-TH	3/8	3/16	5	0.16
P-17-TH	1/2	1/4	5	0.16
P-18-TH	3/8	7/32	5	0.15

#### **Features**

- · For loosening frozen or tight pins and keys or knocking out rivets.
- · Also called starter punches because they are ideal for loosening frozen pins.



P-16-TH





## **TOOLS@HEIGHT PRICK PUNCHES**

#### **Heavy Duty Industrial Grade**

Product Code	Stock Size	Length (Inches)	Weight (lbs)
P-32-TH	1/2	6	.28

#### **Features**

- · For scribing lines into metal before cutting or riveting, and for punching starting holes for short metal screws.
- · Point is more tapered than center punch.









## **TOOLS@HEIGHT CENTER PUNCHES**

Heavy Duty Industrial Grade						
Product Code	Stock Size	Blade Width (Inches)	Weight (lbs)			
P-38-TH	1/4	4	.05			
P-39-TH	5/6	4 1/2	.08			
P-40-TH	3/8	5	.09			
P-42-TH	1/2	6	.07			

#### **Features**

· Pierces or marks work by indentation for starting pilot drills in metal or other materials.





P-40-TH







## **TOOLS@HEIGHT LONG TAPER PUNCHES**

#### **Heavy Duty Industrial Grade**

Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)
P-25-TH	3/8	5/32	9	0.25
P-28-TH	5/8	1/4	12	0.82
P-28A-TH	3/4	1/4	15	1.50

#### **Features**

- Designed for aligning the holes in metal pieces through which rivets, bolts, or screws will be inserted.
- · Not intended for driving pins as punch may become stuck in work.
- · Also called line-up aligning or drift punches.





## **TOOLS@HEIGHT PUNCH AND CHISEL HOLDER**

#### **Comfort Grip Handle**

Product Code	Description	Weight (lbs)
28449-TH	7/8	0.50

#### **Features**

- · Holds chisel and punch securely
- · Protect user from hand injury



\* JSA



C-83-TH

P-25-TH





#### **TOOLS@HEIGHT PINCH BARS**

#### **Heavy Duty Industrial Grade**

Product Code	Overall Length (Inches)	Stock Size	Width of Flat (Inches)	Weight (lbs)
C-83-TH	19 %	3/4	7/8	2,32
C-84-TH	30	7/8	1	5.0

#### **Features**

· Used for aligning, prying and positioning.







# TOOLS@HEIGHT SUPERIOR HANDSAWS WITH XT TOOTHING

#### ERGO® handle - Unique XT toothing - Low Friction Coating

Error handle onique XI toothing Low Friedon counting							
Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut	Weight (lbs)			
2700-24-XT7-HP-TH	24	7	Aggressive	1.24			

## **Features**

- Hard point saw with substantially thicker blade which results in less power-consuming side vibrations.
- Bevel ground teeth on thick blade for height precision and straight cutting with exceptionally good stability.
- · Screwed, one piece two-component ergo® handle.
- · Handle placement provides even distribution of power along the tooth line.
- · Comes with reusable plastic patented tooth protector.











