

# **Snap-on.** Industrial Brands







#### **TOOLS@HEIGHT PROFESSIONAL HAND HACKSAW**

#### Non-Slip Handles Ensures a Solid and Secure Grip.

Product Code	Description	Blade Length (Inches)	Weight (lbs)	
319-TH	Professional Hand Hacksaw	12	1.26	

#### **Features**

- · Alternative 55° blade mounting for flush cutting.
- · Offers a strong steel frame that is covered with a protective dual component plastic.
- · Comfortable, non-slip back handle and front grip ensures a solid, secure grip.
- Tension mechanism is fully integrated into the handles so there is no obstruction during use.
- · Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.







#### **TOOLS@HEIGHT TRADITIONAL HAND HACKSAW**

#### Heavy Duty Frame with Blade Storage

Product Code	Description Blade Length (Inche		Weight (lbs)
	Traditional Hand		8
225-PLUS-3906-TH	Hacksaw	12	1.48

#### **Features**

- · Allows very high blade tension for accurate and fast cuts.
- · Strong rectangular back section for blade storage with easy-to-handle retaining screws.
- · Can also be used as a compass saw.
- · Alternative 55° blade mounting for flush cutting.
- Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.







#### **TOOLS@HEIGHT GASKET SCRAPER**

# **Bi-Mold Comfort Grip Handle**

<b>Product Code</b>	Blade Length (Inch)	Overall Length	Blade Width	Weight (lbs)
40000-TH	6	9 3/4	7/8	.32

# Features

- Bi-mold handle provides comfortable grip, reducing hand fatigue.
- · Ideal for gasket removal and cleaning rust and corrosion.









# TOOLS@HEIGHT 6 PIECE ENGINEERING FILE SET 1-476-04-3-2-TH

#### Plastic Handled Files Contents Include:

Description	Length (Inch)	Type of Cut	Weight (lbs)	
Hand Smooth	4	Smooth	.15	
Warding Smooth	4	Smooth	.15	
Square Smooth	4	Smooth	.15	
Three Square Smooth	4	Smooth	.15	
Half Round Smooth	4	Smooth	.15	
Round Smooth	4	Smooth	.15	

#### **Features**

- · Files are smooth, double cut and designed for the fine filing and polishing applications.
- · Supplied with pouch
- · For use with optional WTHUNIRET1 Retractable Lanyard

1-476-04-3-2







# TOOLS@HEIGHT MILL FILE (USA TYPE)-TWO FLAT EDGES

#### Engineering File With Bi-Molded ERGO® Handle

Product	Length	Width	Height	Teeth Per Inch		
Code	(Inch)	(Inch)	(Inch)	(TPI)	Type of Cut	Weight (lbs)
1-143-08-1-2-TH	8	25/30	1/8	44	Bastard	.31



#### **Features**

- · Surfaces and edges are single cut.
- · Suitable for engineering and sharpening file applications.
- · Can be used for polishing and deburring work in lathes.
- · Widely used for sharpening tools and implements such as spades, shovels, hoes, scrapers, etc.









# **TOOLS@HEIGHT ROUND FILE**

# Engineering File With Bi-Molded ERGO® Handle

Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut	Weight (lbs)
1-230-08-2-2-TH	8	5/16		36	Second	.25

# Features

Regularly used for filing holes, large fillets and concave surfaces.
File is tapered to a point and has a double cut.











