#### **OUTDOOR EQUIPMENT** Axes, Hatchets & Splitting Mauls



Blade

Material

Stee Stee

Steel

Stee

Stee Stee

Stee

Stee

Aluminum Bronze

Aluminum Bronze

Steel Steel

Crash axes have a pike on one end and an axe blade on the other. The pike punctures holes, chips tiles and masonry, and twists off hasps and hardware. The axe blade chops through sheet metal, drywall, plaster, and other materials to gain entry to vehicles, rooms, and cabinets. Double-edged axes have two cutting bits allowing them to last longer between sharpening. They commonly have one edge sharpened for chopping wood and the other edge left blunter for splitting wood or cutting roots. General-purpose axes drive their wedged blade into wood to fell trees, remove branches, and split logs. They have a single-bit Cutting Edge Length

Blade

Smooth

Smooth

Sharpeneo

Sharpened Smooth

Serrated Beveled

Smooth

Serrated Smooth

Edge Type

Head Weight

2 lb 2 lb

3.5 lb

2 lb

3 lb 3.5 lb 3.5 lb 3.5 lb 3.5 lb

6 lb

8.6 lb

6 lb 6 lb

head attached at a right angle to a long handle. Non-sparking axes contain no ferrous metals, so they resist creating sparks. They reduce the risk of ignition when making cuts in locations where combustible dust or flammable liquids, gas, or vapors are present. Pick-head axes feature an axe blade for cutting and a pick for prying. They are commonly used by firefighters and rescue teams to chop into and pull away roofing and floorboard materials to create ventilation holes. The axe blade cuts through doors, walls, roofs, and floors. The pick breaks glass, twists off padlocks, and pries open doors and windows.

Brand

Gemtor Gemtor

Council Tool

Council Tool

Fiskars Westward

Council Tool Ability One

Ampco

Ampco

Council Too Council Too

Handle

Material

Stee

Wood

Wood

Multi-Component Wood

Wood

Multi-Component

Multi-Component

Multi-Component

Wood Multi-Component

STANLEY HICHAFT WESTWARD

SOG<sup>®</sup> gerber.

FISKARS®







# Hatchets

Overall

Length Crash Axes

15

28

36

**Double-Edged Axes** 

Non-Sparking Axes

Pick Head Axes

36 in

**General Purpose Axes** 

Hatchets pair an axe head with a short handle for one-handed use. For smaller wood chopping and splitting tasks.

3⁄4 in

4 in

3 ½ ir 4 ¾ ir

4 3/4 ir

5 in

5<u>in</u>

5 in 5 in

1 14

	- TFT - 5					
Overall Length	Cutting Edge Length	Head Weight	Blade Material	Handle Material	Brand	ltem No.
Hammer I	Hatchets					
13 in	1 <sup>3</sup> /4 in	1 lb	Steel	Steel	STANLEY	6GRK5
16 in	1 3⁄4 in	0.9 lb	Steel	Wood	Hi-Craft <sup>™</sup> ,	35EM76
17 ½ in	3 1/4 in	1.8 lb	Steel	Wood	Westward	5MX31
Hatchets						
12 1/2 in	2 1/4 in	19 oz	Steel	Multi-Component	Sog	20H246
14 in	2 3/4 in	1 lb	Steel	Plastic	Gerber	33GM31
17 ½ in	2 3/4 in	1.8 lb	Steel	Plastic	Gerber	33GM32
18 in	9 in	1.1 lb	Steel	Plastic	Fiskars	45HE10
19 ½ in	4 in	1.8 lb	Steel	Multi-Component	Gerber	23NK25
Non-Spar	king Hatchets					
14 in	3 3/4 in	2.2 lb	Aluminum Bronze	Multi-Component	Ampco	9U689



### GERBER. **SOG** Westward

Machetes have long, broad blades that clear undergrowth to maintain paths, slice through stalks and stems to harvest crops, and remove twigs and small branches. Their short handle allows one-handed control to wield the blade, leaving the other hand free to stabilize or gather materials being cut.

Overall Length	Cutting Edge Length	Blade Material	Handle Material	Blade Finish	Brand	ltem No.
17 ¼ in	11 in	Stainless Steel	Rubber	Unfinished	Gerber	446G09
22 1/2 in	15 ½ in	Steel	Fiberglass	Unfinished	Gerber	31EP23
24 in	18 in	Stainless Steel	Rubber	Powder Coated	Sog	20H272
24 in	22 in	Steel	Rubber	Unfinished	Gerber	38VG22
25 in	16 ½ in	Steel	Plastic	Painted	Westward	31MJ56
27 ¼ in	19 in	Steel	Plastic	Lacquered	Westward	31MJ58



## Splitting Mauls

The extra-long handle of these splitting mauls increases their swing arc to drive their thick, heavy head downward with greater force than a general purpose axe. They have a cutting bit on one end and a striking face on the other end. The bit cuts like an axe head and the face drives splitting wedges into wood to split along the grain.

Overall Length	Cutting Edge Length	Head Weight	Blade Material	Handle Material	Brand	ltem No.
34 ½ in	8 3/4 in	6 lb	Steel	Multi-Component	Council Tool	29RV82
36 in	3 ¾ in	8 lb	Steel	Multi-Component	Westward	20C892
38 in	3 ¾ in	6 lb	Steel	Rubber	Wilton	21XU77
38 in	3 3/4 in	8 lh	Steel	Bubber	Wilton	21XII79



Hatchet

33GM31

C

Hammer 6GRK5



Splitting wedges cleave wood along its grain to create firewood or split large logs into smaller pieces to ease transport. They taper from a thick, flat end to a thin, sharp edge. Striking the flat end with a maul or hammer drives the sharp edge into the wood to split it.

		•			
Overall Length	Edge Length	Weight	Material	Brand	ltem No.
5 ¼ in	3⁄4 in	1.44 lb	Brass	Fein	30RZ10
8 ½ in	2 in	4.2 lb	Steel	Westward	20C891
9 ½ in	2 1/4 in	5 lb	Steel	Council Tool	8RRE6

### Sign in to Grainger.com<sup>®</sup> to see YOUR Pricing and MORE

Non-Sparking

9U689