



Ditch Bank Blades

Blades cut on both the forward and back swings to swiftly chop through heavy brush and saplings. Their curved blade hooks and slices through bushes, vines, and dense undergrowth.

Overall Length	Cutting Edge Length	Blade Material	Handle Material	Blade Finish	Item No.
46 in	16 in	Steel	Wood	Unfinished	9U091



Non-Sparking Adze

Adze contains no ferrous metals, so it resists creating sparks. It reduces the risk of ignition when making cuts in locations where combustible dust or flammable liquids, gas, or vapors are present. Adze shaves off layers of wood to plane, shape, and smooth beams, boards, and other large, wood surfaces.

Overall Length	Cutting Edge Length	Head Weight	Blade Material	Handle Material	Item No.
34 in	5 in	5.3 lb	Aluminum Bronze	Wood	49UG22



Brush Hook

A curved blade grabs and slices through dense brush, vines, and undergrowth. They are commonly used to clear trails, strip bark from logs, and cut down saplings.

Overall Length	Cutting Edge Length	Blade Material	Handle Material	Blade Finish	Item No.
3 ft	12 in	Steel	Fiberglass	Unfinished	4HG4



**Pole Saw
5TFN2**



Pole Saws

■ Steel Blade Material

Pole saws have a curved blade that conforms to the arc of the branches to increase surface contact. The blade's large, serrated teeth aggressively cut through wood.

Blade Length	Overall Length	Teeth per Inch	Handle Material	Brand	Item No.
13 in	13 ft	22	Fiberglass	Jameson	5KRE7
	14 ft	6	Fiberglass	Corona	8NEK2
	18 ft	21	Fiberglass	Jameson	20KP53
15 in	1 ft	3	Rubber	Fiskars	49Z428
	1 ft	7	Rubber	Fiskars	49Z429
	14 ft	7	Fiberglass	Westward	5TFN2



Tree Pruners

■ Steel Blade Material

Tree pruners have bladed jaws that grip onto and shear through branches.



5KRE8

Blade Length	Overall Length	Teeth per Inch	Cutting Cap.	Handle Material	Brand	Item No.
2½ in	4 ft	—	½ in	Aluminum	Corona	54YT84
13 in	19 ft	23	1 ¼ in	Fiberglass	Jameson	5KRE8



45A331



Gas-Powered Pruners

Both models feature side-access chain tensioner and easy-to-grasp ergonomic handles with rubber over-mold for added comfort and handling. **45A331** features 7.6 fl. oz. oil reservoir with easy-fill opening, rubber left and right handle grips, and shoulder strap. **425W08** has a large 20.6 fl. oz. fuel tank for extended run time.

Description	Engine Displacement	Bar L	Overall L	Item No.
Gas-Powered Pruners				
Fixed Shaft	21.2 cc	10 in	93 in	45A331
Telescoping Shaft	25.4 cc	12 in	148 in	425W08
Pruner Extension				
3-ft. Length for Use with 45A331	—	—	—	45A337



**Pruning
783XU4**



**Bow
2RDL4**

Pruning & Bow Saws



Pruning saws have serrated teeth to cut through wood with a curved blade that conforms to the arc of tree branches to increase surface contact. They are commonly used to trim tree branches, small logs, and thick brush in applications where bow saws are too large.

Bow saws have long, straight, coarse-toothed blades that make rough, fast cuts through logs and branches. The arched saw frame holds the blade under tension to cut on the push and the pull stroke for aggressive material removal.

Blade Length	Blade Material	Overall Length	Teeth per Inch	Handle Material	Brand	Item No.
Pruning Saws						
7 in	Steel	9 in	7	Plastic	Fiskars	35ZD44
7 in	Steel	9¼ in	6	Plastic	Corona	783XU4
8 in	Steel	17½ in	8	Multi-Component	Jameson	5KRF7
8¼ in	Steel	17½ in	7	Multi-Component	Westward	2RDN1
10 in	Stainless Steel	20 in	7	Fiberglass	Fiskars	5UJF2
10 in	Steel	12¼ in	6	Plastic	Corona	783XU5
13 in	Steel	18½ in	21	Rubber	Jameson	5KRF2
14 in	Steel	21¼ in	6	Plastic	Corona	783XU3
16 in	Steel	21½ in	21	Rubber	Jameson	5KRF3
Bow Saws						
21 in	Steel	23¾ in	4	Steel	Westward	2RDL4
30 in	Steel	32¾ in	4	Steel	Westward	2RDL6