

1-800-GRAINGER (472-4643)



Rakes

Type/ Handle Material	Handle L	Tine Material	W of Tines	L of Tines	No. of Tines	Brand	Item No.
Asphalt/Road							
Aluminum	36 in	Aluminum	36 in	1 in	24	Razor-Back	45NC78
	66 in	Aluminum	17 in	½ in	22	Seymour Midwest Rake	44VN03
	66 in	Aluminum	30 in	1 in	20	Seymour Midwest Rake	41AA82
66 in	Aluminum	36 in	1 in	24	Seymour Midwest Rake	44VZ18	
Wood	52 in	Steel	17 ¾ in	4 in	14	Razor-Back	20KZ06
Bow							
Fiberglass	31 ¾ in	Steel	13 in	10 in	16	STANLEY	468F48
	60 in	Steel	16 in	3 in	15	Westward	3YU78
	60 in	Forged	16 ¼ in	16	16	Seymour Midwest Structron	8ZCJ5
	60 in	Forged Steel	16 ¼ in	3 ¼ in	16	Seymour Midwest Structron	49DG95
Seal-Coated Wood	60 in	Steel	16 ¼ in	3 in	16	Westward	1WG36
Vinyl-Coated Fiberglass	60 in	Steel	16 ¼ in	2 ½ in	16	Nupla	3MD40
Lake-Skins Floating Aquatic Vegetation and Algae From Water and Cleans the Shoreline							
Aluminum	132 in	Aluminum	36 in	2 ½ in	36	Seymour Midwest Rake	3RFN4
Landscape							
Aluminum	66 in	Aluminum	24 in	2 ½ in	24	Seymour Midwest Rake	8CLL7
	66 in	Aluminum	30 in	2 ½ in	30	Razor-Back	49AF62
	66 in	Aluminum	48 in	2 ½ in	48	Seymour Midwest Rake	9VZE1
Powder- Coated Aluminum	66 in	Aluminum	36 in	2 ½ in	36	Razor-Back	48UF78
Lawn							
Aluminum	54 in	Steel	24 in	13 in	24	Seymour Midwest Rake	9LDH8
Vinyl-Coated Aluminum	48 in	Steel	8 in	7 ½ in	11	True Temper	5GEA6
Aluminum	48 in	Steel	18 in	8 in	25	True Temper	5GEA5
Vinyl-Coated Steel	48 in	Steel	18 in	7 in	23	Seymour Midwest	32MJ58
Wood	47 ¼ in	Poly	24 in	10 ¾ in	26	Westward	46MP82
	48 in	Poly	24 in	10 in	11	True Temper	49AF69
	48 in	Poly	24 in	2 ½ in	26	Union Tools	39GA10
	48 in	Poly	30 in	2 ½ in	30	Union Tools	39GA12
54 in	Steel	23 ½ in	14 ½ in	24	Westward	1WG30	
Shrub							
Wood	42 in	Poly	8 in	4 ½ in	14	Seymour Midwest Rake	32MJ62
	43 in	Poly	8 in	1 ½ in	15	Union Tools	39GA05



Hoes

General Purpose—Use for weeding, planting, and other gardening and landscaping activities.

Type/ Handle Material	Handle L	Blade W	Blade L	Brand	Item No.
General Purpose					
Plastic	12 in	3 ¾ in	9 2/8 in	STANLEY	425R89
Fiberglass	31 ¼ in	6 1/8 in	5 5/8 in	STANLEY	468F52
Wood	54 in	6 ¼ in	4 ¼ in	Razor-Back	39GA08
Wood	59 ½ in	6 in	4 ¼ in	Westward	2MV73
Loop					
Aluminum	60 in	4 in	6 in	Seymour Midwest	31MJ64
Loop with Cultivator					
Aluminum	60 in	4 in	6 in	Seymour Midwest	31MJ65



Digging and Pry Bars

Digging Bars provide leverage while digging and loosening soil or concrete. Pencil-point models make soil penetration easier. Pry Bars are suitable for prying, levering, and cutting roots.

Overall L	Type	Head Material	Handle Material	Handle	Brand	Item No.
Digging Bars						
51 in	Standard	Carbon Steel	Carbon Steel	Ball Grip	Westward	493V61
72 in	Pencil Point	Steel	Steel	Chisel End	Westward	20C887
72 in	Pencil Point	Cast Iron	Fiberglass	End Cap Grip	Nupla	4GFF8 *
Pry Bars						
48 in	Wedge	Cast Iron	Fiberglass	End Cap Grip	Nupla	4GFF9 *
72 in	Wedge	Cast Iron	Fiberglass	End Cap Grip	Nupla	4GFG1 *
72 in	Wedge	Steel	Fiberglass	End Cap Grip	Westward	20C888

* Certified nonconductive.



Forks

Type/ Handle Material	Handle Type	Handle L	W of Tines	L of Tines	No. of Tines	Brand	Item No.
Cultivator							
Aluminum	Straight	60 in	5 in	4 ½ in	4	Seymour Midwest	31MJ66
Ensilage							
Wood	D-Grip	30 in	¼ in	16 in	10	Razor-Back	39GA07
Wood	Straight	48 in	¼ in	10 in	10	True Temper	49AF68
Manure							
Wood	Straight	54 in	12 ¾ in	13 ¾ in	6	Westward	2MVR6
Wood	Straight	48 in	10 in	12 in	6	True Temper	2WE79
Wood	Straight	60 in	¾ in	10 in	4	Razor-Back	39GA06
Potato							
Wood	Straight	54 in	8 ¼ in	8 ½ in	4	Seymour Midwest	32MJ61
Wood	Straight	54 in	¾ in	6 in	4	Razor-Back	39GA11
Spading							
Wood	D-Grip	30 in	1 ½ in	11 in	4	Razor-Back	39GA09



Mattocks and Picks

Hand tools with dual-function heads are excellent for breaking up rocky or hard surfaces such as concrete and packed earth. 22F045 has ductile iron head; others have steel head.

particularly good for burrowing, trenching, and hoeing. Pick points penetrate soil.

Cutter Mattocks—Have a hoe on 1 end and a cutter blade on the other, to cut and dig roots and cultivate soil.

Railroad Picks—Designed to break up hard, rocky soil and similar materials. Each has chisel point on 1 end. 1THA8 and 4GFF2 have a pick point on the other, 20C884 has a ¾" point on the other. 4GFF2 is nonconductive.

Pick Mattocks—Broad mattock blades break up hardened soil;

Head Weight	Overall L	Handle	Brand	Item No.
Cutter Mattocks				
5 lb	36 in	Fiberglass w/Molded Grip	Nupla	1THA7
Cutter Mattocks Head Only				
5 lb	16 in	—	True Temper	52JM16
Pick Mattocks				
5 lb	36 in	Hickory Wood	Westward	20C883
5 lb	36 in	Fiberglass w/Textured Grip	Westward	20C885
5 lb	36 in	Fiberglass	Nupla	4GFF1
Tiller Mattocks				
2 lb	26 in	Hickory	Vaughan	22F045
Railroad Picks				
5 lb	36 in	Fiberglass w/Molded Grip	Nupla	1THA8
5 lb	36 in	Fiberglass	Nupla	4GFF2
6 lb	36 in	Hickory Wood	Westward	20C884
22 oz	12.625 in	Steel	Vaughan	38NF20
Replacement Handle				
For 20C883, 20C884, or 20C885	36 in	Fiberglass	Westward	20C886



Improved ergonomics with long handle to prevent stooping and bending with knees. 4 serrated claws to pull weeds out of the ground by the roots. Step onto redesigned foot platform to help you break through soil layer. Lightweight aluminum shaft.

Handle L	Blade L	Blade Material	Item No.
39 in	4 in	Stainless Steel	49AJ37