



SLEDGES – DOUBLE FACE, HAND DRILLING & CROSS PEIN



SLEDGES: 3 to 12 lb. - Drop forged, heat treated and tempered carbon steel sledge heads have dual machined striking faces and chamfers. Sledge hammers are built for heavier jobs such as demolition, breaking up concrete, stone, masonry, dry wall, driving stakes and fence posts. Choice of solid pultruded fiberglass handles or Ergo Power® injection-molded handles with solid pultruded Nuplaglas® core. All solid fiberglass handles and solid fiberglass cores are made through a pultrusion process that uses a unique resin and thousands of strands of fiberglass becoming resistant to weather and chemicals. Both handle styles provide safety, strength and durability. Ergonomic non-slip grips reduce arm strain and fatigue due to less squeeze and gripping effort required.

Uses: House and road construction, farming, landscaping, utilities, and any other heavy duty applications requiring concerted use of force.

HAND DRILLING HAMMERS: 2 to 4 lb. – Compact, well balanced hammers have 10" Ergo Power injection-molded handles with a solid pultruded fiberglass core. Drop forged, heat treated and tempered carbon steel heads have a black crown and polished striking faces. Choice of solid pultruded Nuplaglas® handles or Ergo Power® injection-molded handles with solid pultruded Nuplaglas® core. All solid fiberglass handles and solid fiberglass cores are made through a process that uses a unique resin and thousands of strands of fiberglass becoming resistant to weather and chemicals. Both handle styles provide safety, strength and durability. Ergonomic non-slip grips reduce arm strain and fatigue due to less squeeze and gripping effort required. These hammers can deliver heavy blows even in tight, restricted areas with extra control of swing.

Uses: Hand Drilling Hammers are designed for use with hardened nails, cold chisels, brick chisels, star drills, punches, and driving spikes and stakes.

CROSS PEIN SLEDGE HAMMERS: 2 to 4 lb. – have drop forged, heat treated and tempered heads. The radiused pein faces allow precise blows to be struck close to shafts and raised areas such as lips. They can also be used for shaping and bending unhardened metals. Choice of solid pultruded Nuplaglas® handles or Ergo Power® injection-molded handles with solid pultruded Nuplaglas® core. All solid fiberglass handles and solid fiberglass cores are made through a process that uses a unique resin and thousands of strands of fiberglass becoming resistant to weather and chemicals. Both handle styles provide safety, strength and durability. Ergonomic non-slip grips reduce arm strain and fatigue due to less squeeze and gripping effort required. Cross Pein Hammers are used for general blacksmithing and are excellent all around shop tools.

STEEL HAMMERS & SLEDGES

COMP. NUPLA PART	PART NUMBER	GRAINGER PART	PART DESCRIPTION	Head Weight	Overall Length	Head Dim. (in.)	
				(lbs.)	(in.)	L	W
			Sledges				
27808	6894142	3MD39	8lb Sledge, 32" Ergo Power handle, SG grip	8	32	6 3/8	2 1/4
28020	6894174	5LV09	2lb Hand Drilling, 10" Classic handle, C grip	2	10	4	1 7/8
28035	6894106	4A106	3lb Hand Drilling, 10" Classic handle, SG grip	3	10	4 1/4	1 7/8
28045	6894107	4A107	4lb Hand Drilling, 10" Classic handle, SG grip	4	10	4	2 1/2
25545	6894187	1TMZ4	4lb Hand Drilling, Ergo Power handle, SG Grip	4	10	4 7/8	2
29020	6894175	5LV02	2lb Cross Pein Sledge Hammer, 14" Classic handle, C grip	2	14	4 3/4	1 1/2
29035	6894108	4A108	3lb Cross Pein Sledge Hammer, 14" Classic handle, SG grip	3	14	5	1 1/2
29045	6894122	6D006	4lb Cross Pein Sledge Hammer, 14" Classic handle, SG grip	4	14	5 1/2	1 3/4
29145	6894188	1TMZ5	4lb Cross Pein, Ergo Power handle, SG grip	4	14	5 1/2	1 7/8

For more information contact your Grainger Representative or visit Grainger.com®