

STRYKER XHD SERIES

<u>Hand Sledge Hammers – Reinforced Steel Co-Polymer Handle</u>

Part#	<u>Head</u>	<u>Handle</u>	<u>Overall</u>	<u>Head</u>	Striking	<u>Handle</u>	UPC#	<u>Where</u>
	<u>Weight</u>	<u>Length</u>	Weight	<u>Length</u>	<u>Face</u>	<u>Material</u>		To Buy
XHD212S	2.5 lbs/1.1 kg	12"/300mm	3.6 lbs/1.6 kg	4"/102mm	1.75"/45mm	Reinforced Steel Co-Polymer	855704007006	BUY NOW
XHD412S	4.0 lbs/1.8 kg	12"/300mm	5.0 lbs/2.2 kg	5″/127mm	1.75"/45mm	Reinforced Steel Co-Polymer	855704007013	BUY NOW

<u>Sledge Hammers – Reinforced Steel Co-Polymer Handle</u>

Part#	<u>Head</u>	<u>Handle</u>	<u>Overall</u>	<u>Head</u>	<u>Striking</u>	<u>Handle</u>	UPC#	<u>Where</u>
	Weight	<u>Length</u>	Weight	Length	<u>Face</u>	<u>Material</u>		To Buy
XHD624S	6.0 lbs/2.7 kg	24"/600mm	9.0 lbs/4.1 kg	6"/153mm	2.00"/51mm	Reinforced Steel Co-Polymer	855704007020	BUY NOW
XHD630S	6.0 lbs/2.7 kg	30"/750mm	10.0 lbs/4.5 kg	6"/153mm	2.00"/51mm	Reinforced Steel Co-Polymer	855704007037	BUY NOW
XHD824S	8.0 lbs/3.6 kg	24"/600mm	11.0 lbs/5.0 kg	7"/178mm	2.25"/57mm	Reinforced Steel Co-Polymer	855704007044	BUY NOW
XHD830S	8.0 lbs/3.6 kg	30"/750mm	12.0 lbs/5.4 kg	7"/178mm	2.25"/57mm	Reinforced Steel Co-Polymer	855704007051	BUY NOW
XHD1030S	10.0 lbs/4.5 kg	30"/750mm	14.0 lbs/6.4 kg	7"/178mm	2.50"/64mm	Reinforced Steel Co-Polymer	855704007068	BUY NOW
XHD1230S	12.0 lbs/5.4 kg	30"/750mm	16.0 lbs/7.3 kg	8"/203mm	2.50"/64mm	Reinforced Steel Co-Polymer	855704007075	BUY NOW
XHD1430S	14.0 lbs/6.3 kg	30"/750mm	18.5 lbs/8.2 kg	8"/203mm	2.75"/70mm	Reinforced Steel Co-Polymer	855704007082	BUY NOW

Features and Benefits

The XHD Series - The Newest in Unbreakable Technology

Drop Forged Steel Head-

Our high visibility steel heads conform to ANSI, BS876 & ISO 15601 specifications and the faces are induction hardened to 50-58 HRC with a superior grain structure for extended life.

Positive Locking Plate-

The innovative locking plate design ensures that our heads will never separate from the handle.

High Tensile Steel Rod-

Our innovative, high performance handle is engineered using a reinforced spring steel rod encased in a high impact resistant co-polymer material

High Impact Resistant Co-Polymer-

The co-polymer material has been specially formulated to meet the rigorous requirements of every type of environment.

Ergonomic Shape-

The new shock absorbing, non-slip handle provides less recoil which reduces fatigue and the risk of injury.

Thickened Boss-

Further protects from countless overstrikes.

Steel Reinforced Lanyard Hole-

Safely secures the hammer to wrist or stationary object.

The XHD Series Sets a New Standard in Unbreakable Technology and was Built with Cost in Mind