

STRIKING TOOLS

PRODUCT BROCHURE 2022







BS876 ISO 15601

FORGED HEAD

- Superior grain structure
- Striking faces hardened to 50 58 HRC (Hard Face)
- Striking faces hardened to below 25 HRC (Soft Face)
- Instant identification

HIGH VISIBILITY HEAD

- Red Head (Hard Face)
- Blue Head (Soft Face)

POSITIVE LOCKING PLATE

Head will not separate from the handle

THICKENED BOSS

• Further protects the

hammer against overstrikes



The ORIGINAL UNBREAKABLE Handle Sledge

LOCKED-IN LANYARD HOLE Totally safe attachment **ERGONOMIC SHAPE** · Handle is shaped to provide a comfortable and safe grip **IMPACT-ABSORBING HANDLE** · Heavy duty rubber cushions impact, reducing fatigue and injury **HIGH TENSILE STEEL RODS** High strength rubber-to-metal bonding makes the handle unbreakable Safety Reliability Efficiency

NON-SLIP GRIP

 Secure grip in both wet and dry conditions

HISTORY

The SANDO unbreakable handle sledge hammer was developed in 1975 to withstand the rigorous hard rock mining conditions in South Africa. Since then the SANDO brand has expanded to include a range of unbreakable striking tools that have sold in excess of 6 million units worldwide.

The handle is made of a series of high tensile spring steel rods around which is moulded, under a high compression factor, very strong and abrasive-resistant rubber. The hammer heads are also vulcanised to the rubber handle during this moulding operation and are secured to the spring steel rods by a positive locking plate.

This results in an extremely durable and ergonomic handle that will not separate from the hammer head: the ultimate in safety and reliability.

The test rig pictured tested the SANDO hammers to 36,000 blows without failure before the test was stopped. Wooden handles failed at 200 blows and fibreglass handles at 6,500 blows.

So make efficiency, productivity, safety and profitability part of your tool collection with a striking tool that meets the most demanding challenges in the industrial world.



The SANDO Rubber Handled Hammer hard hitting power - smoothly and efficiently for over 36000 strikes.

APPLICATION MATRIX

	Steel Club Hammer	Soft Face Steel Sledge Hammer	Steel Sledge Hammer	Copper Sledge Hammer	Ball Pein Hammer
Mining	Х	X	Х	X	
Stone Crushing		X	Х		
Demolition		x	Х		
Building & Construction	X	X	х	X	
Steel Fixing	Х	x	x	X	х
Agriculture	X	X	Х		
Forestry					
Light Engineering	X	x	Х	X	Х
Heavy Engineering	Х	X	X	X	х
Tool & Die Making	X		X	X	
Precision Engineering			X	X	х
Automotive Engineering				X	x
Auto Body Repair	X		X		x
Metal Forming	X		Х		x
Carpentry					
Driving Nails					
Peening of Rivets & Metal					х
Gasket Making					x
Chiseling & Chasing	X		X	X	
Fire & Rescue		X			
Railroads	X	X	X	X	
Coal Mining				X	
Landscaping		X			



STEEL CLUB HAMMERS

- The handle consists of a core of high tensile steel rods that are moulded in abrasive-resistant rubber making it unbreakable with outstanding durability.
- The innovative locking plate design ensures that the head will not separate from the handle.
- The abrasive-resistant rubber is injected all the way into the eye of the hammer head. The rubber in the eye inhibits the transfer of shock into the handle, reducing fatigue and the risk of injury and making the hammer more comfortable to use.
- The superior quality of the rubberised handle provides excellent grip in wet and dry conditions which makes the SANDO hammer more versatile and safer to use.
- The hammer head conforms to ASME/ANSI, BS876 & ISO15601 specifications and the faces are induction hardened to 50-58 HRC.

APPLICATIONS

Mining

Building & Construction Steel Fixing Agriculture Light Engineering Heavy Engineering Tool & Die Making Auto Body Repair Metal Forming Chiseling & Chasing Railroads



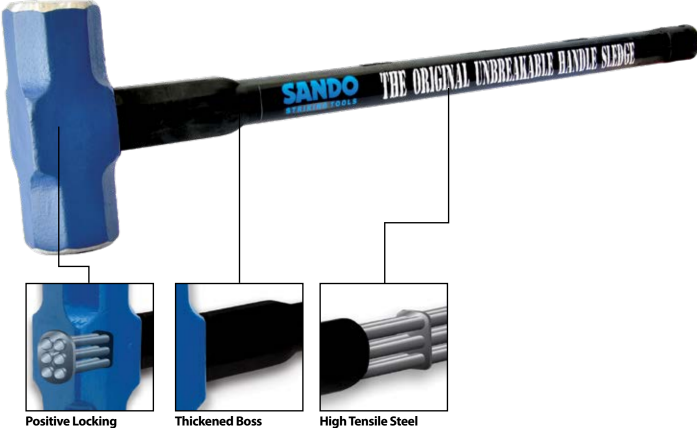
	Part Number	Item	Rods	Weight (Kg)	Weight (lb)	Length (mm)	Length (in)
	SDCLUB/2-12	507898	4	0.9	2	305	12
	SDCLUB/4-12	507899	4	1.8	4	305	12
NEW	SDCLUB/4-16	810082	4	1.8	4	406	16

SOFT FACE STEEL SLEDGE HAMMER

- The handle consists of a core of high tensile steel rods that are moulded in abrasive-resistant rubber making it unbreakable with outstanding durability.
- The innovative locking plate design ensures that the head will not separate from • the handle.
- The abrasive-resistant rubber is injected all the way into the eye of the hammer head. The rubber in the eye inhibits the transfer of shock into the handle, reducing fatigue and the risk of injury and making the hammer more comfortable to use.
- The superior quality of the rubberised handle provides excellent grip in wet and dry conditions which makes the SANDO hammer more versatile and safer to use.
- The hammer head conforms to ASME/ANSI, BS876 & ISO15601 specifications and the faces are induction hardened to below 25 HRC.

APPLICATIONS

Mining **Stone Crushing** Demolition **Building & Construction Steel Fixing** Agriculture **Light Engineering Heavy Engineering** Fire & Rescue Railroads Landscaping



Plate

Rods

Part Number	Item	Item Rods		Weight (lb)	Length (mm)	Length (in)
SDSLDG/4-12SF	510880	4	1.8	4	305	12
SDSLDG/8-24SF	510878	4	3.6	8	610	24
SDSLDG/8-30SF	510879	6	3.6	8	762	30
SDSLDG/10-30SF	510881	6	4.5	10	762	30
SDSLDG/12-30SF	510882	6	5.5	12	762	30
SDSLDG/14-30SF	510883	6	6.3	14	762	30

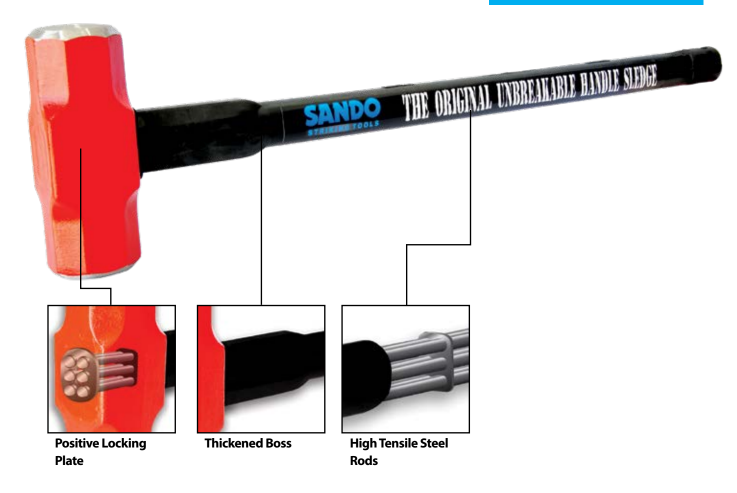


STEEL SLEDGE HAMMER

- The handle consists of a core of high tensile steel rods that are moulded in abrasive-resistant rubber making it unbreakable with outstanding durability.
- The innovative locking plate design ensures that the head will not separate from the handle.
- The abrasive-resistant rubber is injected all the way into the eye of the hammer head. The rubber in the eye inhibits the transfer of shock into the handle, reducing fatigue and the risk of injury and making the hammer more comfortable to use.
- The superior quality of the rubberised handle provides excellent grip in wet and dry conditions which makes the SANDO hammer more versatile and safer to use.
- The hammer head conforms to ASME/ANSI, BS876 & ISO15601 specifications and the faces are induction hardened to 50-58 HRC.

APPLICATIONS

Mining Stone Crushing Demolition Building & Construction Steel Fixing Agriculture Light Engineering Heavy Engineering Tool & Die Making Precision Engineering Auto Body Repair Metal Forming Chiseling & Chasing Railroads



Part Number	ltem	Rods	Weight (Kg)	Weight (lb)	Length (mm)	Length (in)
SDSLDG/4-24	507911	4	1.8	4	610	24
SDSLDG/8-24	507912	4	3.6	8	610	24
SDSLDG/8-30	507914	6	3.6	8	762	30
SDSLDG/10-30	507906	6	4.5	10	762	30
SDSLDG/12-30	507908	6	5.5	12	762	30
SDSLDG/14-30	507909	6	6.3	14	762	30

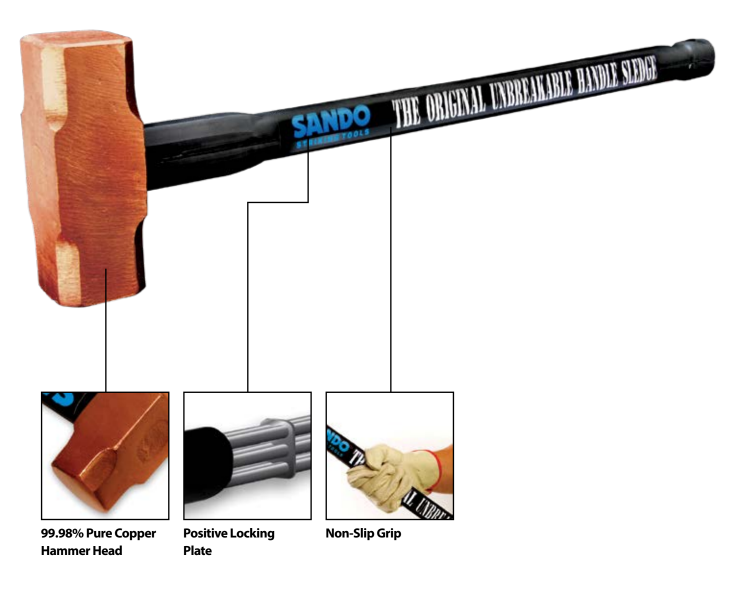
COPPER SLEDGE HAMMER

- The handle consists of a core of high tensile steel rods that are moulded in abrasive-resistant rubber making it unbreakable with outstanding durability.
- The superior quality of the rubberised handle provides excellent grip in wet and dry conditions which makes the SANDO hammer more versatile and safer to use.
- The 99.98% pure copper hammer head reduces the chance of damage to workpieces and reduces the chance of ignition or sparking in hazardous areas.
- Allows for driving in of steel pins without damage

APPLICATIONS

Mining

Building & Construction Steel Fixing Light Engineering Heavy Engineering Tool & Die Making Precision Engineering Automotive Engineering Chiseling & Chasing Railroads Coal Mining



Part Number	Item	Rods	Weight (Kg)	Weight (lb)	Length (mm)	Length (in)
SDSLDG/3-12C	510884	4	1.4	3	305	12
SDSLDG/4-12C	510885	4	1.8	4	305	12
SDSLDG/8-24C	510887	4	3.6	8	610	24
SDSLDG/8-30C	510886	6	3.6	8	762	30
SDSLDG/14-30C	510888	6	6.3	14	762	30

Disclaimer: Every effort has been made to publish the correct details in this brochure. No responsibility will be taken for errors, omissions or changes in product specifications.



BALL PEIN HAMMER

- The handle consists of a core of high tensile steel rods that are moulded in abrasive-resistant rubber making it unbreakable with outstanding durability.
- The superior quality of the rubberised handle provides excellent grip in wet and dry conditions which makes the SANDO hammer more versatile and safer to use.
- The hammer head conforms to ASME/ANSI, BS876 & ISO15601 specifications and the faces are induction hardened to 50-58 HRC.
- The British pattern head is precision ground for accurate striking.

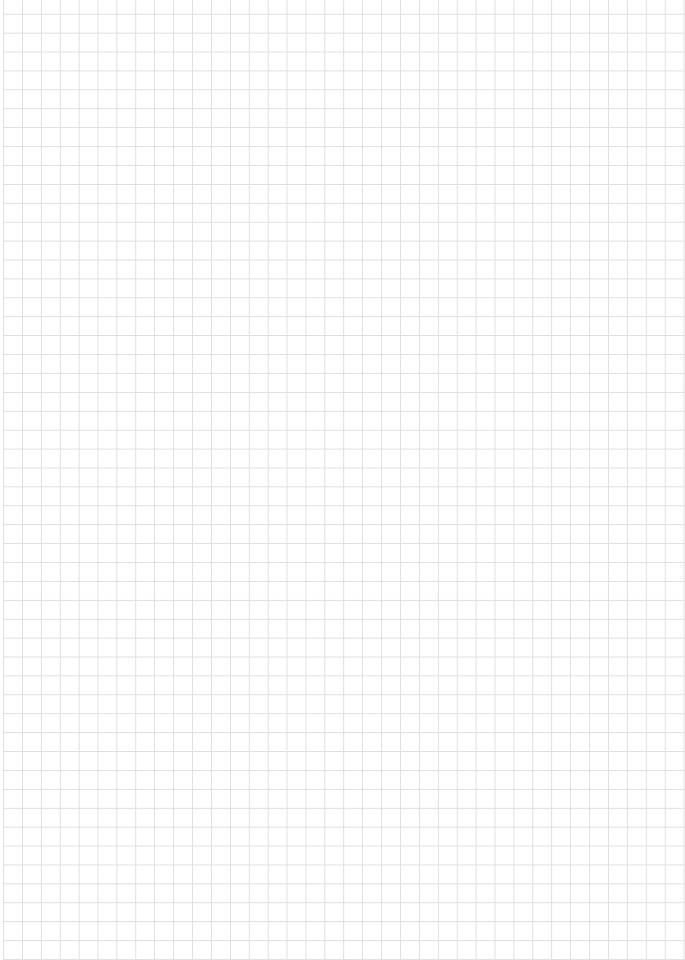
APPLICATIONS

Steel Fixing Light Engineering Heavy Engineering Precision Engineering Automotive Engineering Auto Body Repair Metal Forming Peening of Rivets & Metal Gasket Making



	Part Number	Item	Rods	Weight (Kg)	Weight (lb)	Length (mm)	Length (in)
NEW	SDSS700GRBP	810081	4	0.7	1.5	356	14
	SDBP/2-14	507897	4	0.9	2.0	356	14







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Available from your local Sando distributor

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