

Wrecking Bar



Item No.: 1901

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	5/8" Dia x 18" Length 3/4" Dia x 24" Length 3/4" Dia x 30" Length 3/4" Dia x 36" Length 7/8" Dia x 48" Length	Any Colour Powder Coating as per requirement

Wrecking Bar T- Type



Item No.: 2001

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	5/8" Dia x 18" Length 3/4" Dia x 24" Length 3/4" Dia x 30" Length 3/4" Dia x 36" Length 7/8" Dia x 48" Length	Any Colour Powder Coating as per requirement

Aligning Bar



Item No.: 2101

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	1" Dia x 54" Length 1" Dia x 60" Length 1" Dia x 66" Length 1" Dia x 72" Length	Any Colour Powder Coating as per requirement

Utility Bar



Item No.: 2201

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	3/4" Flat x 12" Length 3/4" Flat x 18" Length 1" Flat x 24" Length 1" Flat x 36" Length	Any Colour Powder Coating as per requirement

Gorilla Bar



Item No.: 2301

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	5/8" Dia x 18" Length 3/4" Dia x 24" Length 3/4" Dia x 30" Length 3/4" Dia x 36" Length 7/8" Dia x 48" Length	Any Colour Powder Coating as per requirement

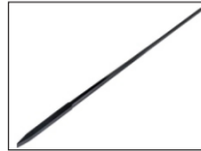
Pinch Point Bar



Item No.: 2401

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	1" Dia x 54" Length 1" Dia x 60" Length 1" Dia x 66" Length 1" Dia x 72" Length	Any Colour Powder Coating as per requirement

Wedge Point Long Bar



Item No.: 2501

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	1" Dia x 54" Length 1" Dia x 60" Length 1" Dia x 66" Length 1" Dia x 72" Length	Any Colour Powder Coating as per requirement

Digging Bar



Item No.: 2601

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	1" Dia x 54" Length 1" Dia x 60" Length 1" Dia x 66" Length 1" Dia x 72" Length	Any Colour Powder Coating as per requirement

Post Pole Digging Bar



Item No.: 2701

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	1" Dia x 54" Length 1" Dia x 60" Length 1" Dia x 66" Length 1" Dia x 72" Length	Any Colour Powder Coating as per requirement

Tamper



Item No.: 2801

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Grated Cast Iron Conforming to ANSI Standards Professional Quality 	8" x 8" x 42" Length Handle 10" x 10" x 42" Length Handle	Without Handles also available

Adjustable Wrench



Item No.: 2901

Product Description	Sizes available	Options
<ul style="list-style-type: none"> Made of Alloy Steel. Hardened & Tempered. Hardness 42 to 48 HRC Conforming to ANSI Standards Professional Quality 	6", 8", 10", 12" 15", 18" 24".	Nickel Chrome Plated finish or Blackdised finish & Dipped cushion grip

Jack Stand



Item No.: 3001

Product Description	Sizes available	Options
These heavy-duty steel jack stands safely support loads up to 2 Ton/3 Ton/6 Tons. These jack stands adjust quickly from 11-3/4 in. to a maximum of 16-3/4 in. for repair work or storage.	2 Tons, 3 Tons & 6 Tons capacity	Single Pin, Double Pin
<ul style="list-style-type: none"> Perfect for repair work or storage Welded steel base for strength Self locking ratchet handle Meets ANSI specifications 		

SHARP CHUCKS AND MACHINES PVT. LTD.

A-12, INDUSTRIAL DEVELOPMENT COLONY,
 JALANDHAR CITY 144 012 (INDIA)
 TELEPHONES +91-181-2611763, 2610341



Sharp Chucks & Machines Pvt. Ltd.

A 12, Industrial Development Colony, Jalandhar 144012, Punjab

"Sharp Chucks and Machines Private Limited (SHARP) started its journey in the year 1968 by manufacturing of machine tools and accessories and set up new standard of production and quality in the field of Chucks and is well established brand throughout India as very well as in overseas market.

Later in Year 1988, the company management with its dynamic & visionary approach added new products like Lathe Chucks and Power Chucks into its manufacturing basket and added more overseas markets.

In year 2007, analyzing and understanding market demand in the field of Automotives and Tractor Industries, company added casting and forging facilities in its field and has emerged a one of largest Producers of Customized Castings and OE suppliers to companies having their presence worldwide such as MAHINDRA & MAHINDRA LIMITED, INTERNATIONAL TRACTORS LIMITED, ESCORTS, SWARAJ ENGINE LIMITED, TRELLEBORG VIBRACOUSTIC (I) P LTD. etc.

In year 2015, with the expansion of its forgings facilities and having presence worldwide, Company Management decided to add range of Professional quality striking tools like Sledge hammers, Drilling hammers, Cross Pein, Axes, Mauls and various types of Mattocks under Stringent quality control conforming to International Standards. All products are forged out of high quality Alloy steels, Hardened and Tempered properly by professionals having an experience of more than 10 years in this field. These are machined on CNC turning centres to give accurate and uniform profile and then fitted with Fiberglass/Ash Wood/Hickory Wood handle as per customer requirements.

Quality is at top priority right from selection of Raw material itself which is tested on SPECTRO METER for its correct chemical composition and every process during production is validated by in house quality assurance team. Some other tests during manufacturing process include Hardness test on Rockwell Hardness Tester, Crack detection test on Magnaflex, Striking test, Pull test and Stroke cycle tests to ensure a quality product is received by our Customers everything that gives value for money to our Most Valued customers. The company in terms of quality has been certified by the precious ISO 9001 : 2008) & (TS 16949:2009) certifying Authority



Contact us



info@sharpchucks.com
 dispatch@sharpchucks.com

