Square White HSS Tools



Square White HSS Tools

Description:

High-speed steel tool bits are designed for general-purpose machining mild steel, alloys, and tool steels. They have good heat and abrasion-resistant properties and are best used when making an interrupted cut or where the tool may be subjected to heavy load or shock.

SPECIFICATIONS

Nominal Diameter	Overall Length	Material
½" x 6"	6"	HSS
1⁄4" x 6"	6"	HSS
5/6" x 6"	6"	HSS
3/8" x 6"	6"	HSS

header-logo

WOOD CHISEL 8PCS SET



WOOD CHISEL 8PCS SET

Description:

8 Pieces of High-Quality Wood Carving Chisels of Various Shapes

350mm Full Length 230mm Handle Length 120mm Blade Length

SPECIFICATIONS

header-logo

Titanium Center Drill Sets



Titanium Center Drill Sets

Description: Center and spotting drills are traditionally used to make a conical hole for a lathe center in order to make a starting point for a standard twist drill, designed to prevent the twist drill from walking. Used for producing center holds in components or work pieces with required machining between centers. **Futures:**

1. Type: Center Drill Bit

Material: High-Speed Steel
Coating: Titanium Coating

4. Degrees: 60

5. Material: HSS titanium plated (1.0, 1.5, 2.0, 2.5, 3.5, 5.0mm) 6 packs

SPECIFICATIONS

header-logo

Thread Gauges



Thread Gauges

Description:

- Using a rotary switch can be adjusted freely
- Measuring thread and external thread pitch
- Measuring gauge to 60-degree thread (60-degree metric)
- Material: Carbon steel

60-degree metric Measuring Range: 0.4/0.45/0.5/0.6/0.75/0.8/1/1.25/1.5/1.75/2/2.5/3/3.5/4/4.5/5/5.5/6mm

SPECIFICATIONS

header-logo

Drill Sleeves Sockets



Drill Sleeves Sockets

Features:

Made of High Steel Carbon Induction Hardened & Tempered

SPECIFICATIONS

Model	Drill Sleeves	
Material	High Carbon Steel	
Size	1-2 mm, 2-3 mm, 3-4 mm, 4-5 mm	

header-logo

Live Centers



Live Centers

Description:

MT2 MT3 MT5 MT6 Precision Live Centers Tool Accessory Taper Bearing For Lathe Turning Tool

SPECIFICATIONS

header-logo

Cutting Holder With Inserts



Cutting Holder With Inserts

Description

- Application: Precision Grooving and Profile Turning Tools
- Size- Shank: 10mm, Groove Width: 1.5mm
- Inserts:MGMN150,MGGN150
- Advantage: Stable Turning With Cutting Forces, Improve Productivity

SPECIFICATIONS

model	Cutting Holder With Inserts	
Material	Chromium Molybdenum Steel	
Measurement System	Imperial, Metric	
Part Number	MGEHR1010-1.5	
Size	MGEHR1010-1.5	

header-logo

Carbide Tips



Carbide Tips

Description

It is very important to select the right grade for carbide tips to match the using purpose, it makes the carbide tips have the perfect balance between hardness and bending strength, we have to consider the physical properties of the processing object, also the working condition for tools, like the speed, impact. YG6 Sizes: A414, A412, A410, A408, C109, C107, C105,C103 **Main Using purpose** Suitable for rough machining of cast iron, also used for milling of cast iron and low alloy steel

SPECIFICATIONS

ISO Grade	China Grade	1)engity/a/cm3)		Bending Strength(N/mm2)
K20	YG6	14.9	90.5	2100

header-logo

Adjustable Reamers



Adjustable Reamers

Description: Each reamer expands to the smallest size of the next larger size. Reamers are used for light cutting, repair work, removing stock, or simply for enlarging holes. Reamers can be hand operated by use of wrenches. The size can be adjusted by moving the blades in tapered slots by means of loosening one nut and tightening the other. Blades are hardened and ground

Features:

- 1. The reamer range is from 12.75 to 44mm
- 2. The reamer includes 9Pcs high-speed adjustable hand reamers
- 3. The adjustable reamer is made of HSS (high-speed steel) with good hardness and toughness
- 4. The adjustable reamer is a straight flute with a straight handle
- 5. The reamer is suitable for drilling machines and other equipment

SPECIFICATIONS

header-logo

Turning Tool With Inserts 12mmx12mm



Turning Tool With Inserts 12mmx12mm

Description:

Toolholder Include: 1pcs lathe boring bar with 1 pcs Wrench, 1 pcs Screw **Internal tool holder:** High-quality Steel strong and durable, the boring bar holder adopts 40Cr material **Widely Use:** Used for Cutting Steel parts and Stainless Steel, simple structure, often used for small hole machining. **Size:** 12x12mm

SPECIFICATIONS

header-logo

Turning Tools Sets



Turning Tools Sets

Features:

- 1. Suitable for general lathes, semi-automatic and automatic lathes, planers, cylinders, end faces, internal bores, planes, steps, grooves and cut-offs, metalworking lathes, turning, cutting, and threading processes.
- 2. Steel lathe tool body, carbide head, high hardness, strong wear resistance, durable long life.
- 3. With this set, you can align the rough objects to the left and right, and split or cut it.
- 4. These tools are used for internal and external operations.
- 5. This versatile lathe tool kit can handle a wide range of projects, with different tools to suit different needs, ideal for home or professional use

SPECIFICATIONS

Turning Tools Set sizes
16mmx16mm
12mmx12mm
10mmx10mm
8mmx8mm