

H7 H8 Tungsten Carbide Spiral Reamer for High Precision **Machining**

Basic Information

 Minimum Order Quantity: • Price:



Product Specification

• Material: Cemented Carbide

Model Number:

Machine Reamer • Usage Mode: • HRC: 45/55/60/65HRC Processing Type: Metal Cutting Tools Precision: High Precision

. Suitable Materials: Cast Iron, Carbon Steel, Mould Steel

• Usage: **High Speed Cutting** Application: Hole Processing • Customized Support: OEM, ODM Minimum Order Quantity: 10 Pcs

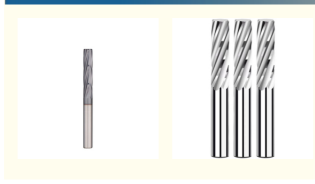
5000000 Pieces/Year · Production Capacity:

• Transport Package: Plastic Box Durable • Advantages:

Tool Type: Carbide Spiral Flute Reamer









Product Description

H7 H8 Extended Tungsten Steel Spiral Reamer for Durable Performance

Product Specifications

Attribute	Value
Model NO.	KM-
Usage Mode	Machine Reamer
Material	Cemented Carbide
Transport Package	Plastic Box
Trademark	KM
Origin	Dongguang
HS Code	8207709000
Production Capacity	5000000pecis /Yeas

Product Features

Solid carbide Carbide reamer
Carbido roamor
Carbide rearrier
OEM, ODM
Carbide Spiral Flute Reamer Tools
Tungsten Carbide
Cast Iron, Carbon Steel, Mould Steel
High Speed Cutting
Hole Processing
45/55/60/65HRC
Metal Cutting Tools
Durable
High Precision
10 Pcs

Manufacturer Information

Dongguan Kunming Electronic Technology Co., Ltd. specializes in the production and sale of CNC tools. The company offers a wide range of cutting tools primarily used in mold processing, automotive parts processing, IT industry, graphite processing, shipping, and machinery industries. Since establishment, we have prioritized customer interests through close cooperation and continuous innovation to provide stable, high-quality, and competitive cutting tools.

Product Range

Standard mold tools		
Stainless steel tools		
Aluminum tools		
Graphite tools		
Micro-diameter tools		
T-type Tool		
Tungsten steel drill		
Rough milling cutter		
Tungsten steel reamer		
Chamfering cutter		
Inner R cutter		
Fixed point drill		
Taper cutter		
Customized non-standard tools		
Dongguan Kunming Electronics Technology Co., Ltd.		