



### Diamond Needle files

These easy-to-handle diamond needle files are with most popular shapes. They are flat, half round, Square, triangular, round, warding, knife, triangle one side, crossing, oval, slitting and crochet.

Application:Used for virtually any precision filing, de-burring, notching, dressing and honing of hard, brittle materials.

Specification: 3\*140\*10 4\*160\*10 5\*180\*10 Diamond grit:150#,120#, or as customers'requirement



Appearance	Cross section
$\leq 1$	1
	1025
<u> </u>	3
$\sim$	
$\rightarrow$	2 : 1.5
$ \longrightarrow $	2
$ \rightarrow $	0]•)
	1.8
$ \longrightarrow $	() 1023

 Diamond special Shape files

 Used for the molding Dia works, especially points at the corners of bottom of the molding-Dies.

 Specification:
 3\*140\*10
 4\*160\*10
 5\*180\*10

 Diamond grit:150#,120#, or as customers'requirement





## Diamond small taper files

The incline design of this diamond file can satisfy the grinding of surface and narrow slit of molds ,three diamond grits can achieve various process from rough grinding to fine grinding. 3\*140/130\*10\*50/30 600/400/200 Specification: Diamond grit:





# Diamond big taper files

The incline design of this diamond file can satisfy the grinding of surface and narrow slit of molds ,three diamond grits can achieve various process from rough grinding to fine grinding. Specification: 170\*50/40 Diamond grit: 150/400/200



### Diamond hand files

Used for virtually any precision filing, de-burring, notching, dressing and honing of hard, brittle materials. Specification: 6" 8" 10" Specification: Diamond grit: 150/400/200



Diamond reamers
1. The diamond reamer features high processing precision and high processing efficiency, high abrasive resistance and thermal conductivity and strong toughness.

The diamond reamer can realize high speed cutting and harm material cutting.
 Our diamond reamer has a long service life. Its service life is 10 to 20 times that of the average hard alloy reamer.

Used to precisely process work pices of various material, such as copper, aluminum, copper alloy, aluminum alloy, tungsten carbide and composite material. Specification: 4 to 100 mm Diamond grit: 120,150 or as customers'required

Diamond grit:



Diamond mounted points 30 pcs Set Used for sculpturing, dressing, precision grinding and internal grinding carbide, ceramics, glass, precious stones, alloy and many other abrasive materials Diamond grit: 150/400/200 Specification: 3\*45\*30







Diamond mounted points 10 pcs Set Specification:6\*60\*10 Diamond grit: 150/400/200

JDR Diamond Tools Co., Ltd. Address:Huangtang,Xiake,Jiangyin,Wuxi,Jiangsu,China Tel:86-510-86531604 Fax:86-510-86533978 Whatsapp:008613506163439 https://www.jdrdiatools.com Email:jdrdiatool@163.com