

## **Hardness Testing File Set**

Set of six precision testing files with specially curved tips which are designed to reach into bores, slots and grooves, which cannot otherwise be tested with conventional types of hardness testers. Each file has a non-slip grip colour coded handle for hardness assessment, with the Rockwell value printed on each. Files range from HRC 40 through

HRC 65. Set comes complete with instructions and conversion chart Rockwell C to Vickers. Provides a quick and inexpensive way of testing work piece hardness.



# IATOR Diamond Needle & Riffler Files

#### 14cm

Diamond files, with soft touch foam rubber handles for comfort.

Style	Order Code <b>SEN-033</b>	Price/1 TB	
Flat	-1510K	250.00	8 9
3 Square	-1560K	250.00	
Slitting	-1640K	250.00	
905/ =	: -2010K	250.00	
911	-2020K	250.00	
940	-2030K	250.00	
952 > V	-2040K	250.00	
961 🛶 🔻	-2050K	250.00	_ 1
963	-2060K	250.00	1
985 🖚 🌣	-2070K	250.00	0

## **Diamond Riffler & Needle File Set**

#### **14cm**

Contains the most commonly used shapes, supplied in a vinyl wallet.

Contents: 1 of each needle file: flat, three square, slitting, and 1 of each style riffler: 985, 911, 905, 940, 952, 961 and 963.



## **DIAMOND FILES Diamond Needle** File Set



**GROUP** 

### **16cm**

150 grain (medium grade). With tapered handles. Supplied in PVC wallet. Suitable for light duty and workshop use.

### Contents:

hand, half round, three square, round, square and knife.



Number of Pieces	Weight each	Order Code SEN-033	Price/1 TB
6	115g	-0600K	1599.00

Weight

each

255g

Number

of Pieces

6

Flat

# **Needle Files**





# Diamond Needle File Set

### **16cm**

120/140 grain.

Contents: hand, half round, three square, round, square and knife.



DIAMOND 6 PIECES			
Number We of Pieces ea	ight ach	Order Code KEN-033	Price/1 TB
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PIECES		1	=1 d
	Weight	Order Code	Price/1
Number of Pieces	each	KEN-033	TB

# **Industrial Diamond Coated**

TB

5765.00

# 16cm

-0140K

KEN-033

-9000K

Available in seven shapes and two grain sizes offering the solution to finishing problems where material hardness makes conventional files ineffective. Plated with finely selected diamond powder, 120 - 150 mesh. Can be used on tungsten carbide, ceramics, carbon, glass, fibreglass and hardened steels such as stainless steel, nimonics, titanium etc.



330.00

-0340K

330.00