

Variable Speed 9.6V Rotary Tool Kit

A 9.6v compact, rechargeable cordless tool with variable speed and LED spotlight feature for close-up work

Features:

- 8,000-20,000 variable speed
- 9.6v Ni-Mh battery with 2-3 hour charge time
- Up to 35 minutes use between charges
- Additional LED spotlight feature for lighting dark areas
- Handy padded zip bag
- 100 accessories including 1,2.35,3 & 3.2mm
- Hanging hook
- Two grip positions-pen & palm grip

Technical specifications:

- 9.6v DC Ni-mH battery
- In-Built speed control 8,000-20,000rpm
- Battery charge time: 2-3 hours
- Up to 35 minutes use between charges
- Charging station-230v/50Hz
- Includes both UK & EU charging adaptor



Accessories

100 pcs accessories including:

4 x Collet chucks (sizes 1.00,2.35,3.00,3.20 diameter)

These 4-jaw collets are designed to hold all the accessories contained in the kit and precisely during use. As these are accessories with differing shank diameters, there are 4 different collet sizes to match

4 x Drill bits (sizes 1.00, 2.35, 3.00, 3.20 diameter)

These HSS (High speed steel) drill bits are ideal for precision drilling in wood, metals and plastic. Also good for pilot holes in circuit boards. Vary the tool speed as required

1 x Polishing wheel shank

The shank with screw thread at one end is used to drive the polishing wheels. Simply screw the polishing rouge (not supplied) with these wheels. Always use medium to slow speeds. Do not add too much pressure- let the tool do the work

2 x Big fleece polishing wheels (22x6mm)

Excellent for delicate buffing work on metals, glass, ceramic, marble and other stones. You can use polishing rouge (not supplied) with these wheels. Always use medium to slow speeds. Do not add too much pressure- let the tool do the work

2 x Small fleece polishing wheels (9x6mm)

Excellent for delicate and precise buffing work on metals, glass, ceramics, marble and even circuit board contacts. You can use polishing rouge (not supplied) with these wheels. Always use medium to slow speeds. Do not add too much pressure- let the tool do work

20 x Diamond points

A wide selection of a diamond tipped bits for fine creative or security engraving work on glass, metals, plastic and stones. The selection of tapered and cylindrical bits can be used for drilling pilot holes in soft glass. Use at medium to fast speeds

10 x Grinding stones

A selection of grinding stones for de-burring and clearing rust on metal, cast or welded work pieces. The stones can also be used for sharpening tasks and for engraving/shading on metals, glass, plastics and stones

2 x Mandrels with screw top

This is used for holding the carborundum cutting wheels and the sanding discs. Simply unscrew the screw top, add the cutting wheel and tighten. Then fit the other end of the shank to the tool using the appropriate collet size

18 x Carborundum cutting wheels (22mm diameter)

Cutting wheels are used for slicing through thin metal, plastic, wood and stone work pieces. Always approach the work piece at an angle, from the top and use medium to fast speed. Let the tool do the work

18 x Sanding discs (20mm diameter)

Sanding discs for finishing work on metal, plastic, wood and stone work pieces. Always approach the work piece at an angle, from the top and use medium to fast speed. Let the tool do the work

2 x Sanding drum mandrels

These sanding drum mandrel, 6x13mm and 13x13mm diameter, are designed to hold the sanding drums during use. The drum mandrels are fitted with rubber cylinder and screw top, so that the sanding drum can slide on and then be held firmly by tightening the screw head

4 x Sanding drums (13 x 13mm diameter)

For sanding and shaping wood and fibreglass. Also excelled for de-rusting. Slow to medium speeds recommended. Constant fast speeds could burn the work piece

4 x Sanding drums (6 x 13mm diameter)

For precise sanding and shaping wood and fibreglass. Also excelled for de-rusting. Slow to medium speeds recommended .Constant fast speeds could burn the work piece

6 x Wire wheel brushes (Brass & Steel)

Ideal for de-rusting paint removal and general cleaning tasks on metal and stone. The harder steel brush can be used for primary preparatory work or for removal of tougher blemishes. The brass brush is for stage two of the cleaning process or for less challenging scratches or blemishes. Do not use these wheel to clean jewellery or very soft metals. Use lower to medium

3 x Nylon pencil brushes

This soft brush is ideal for final stage cleaning and can be used for removing dust in hard to reach places. Use lower to medium speeds