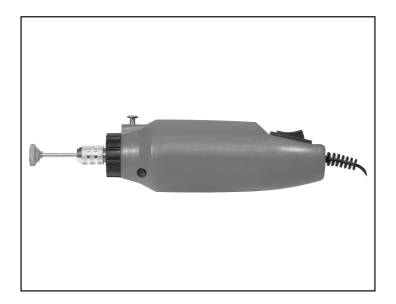


60 piece mini drill & bit set

Stock Code: V2560

INSTRUCTION MANUAL & SAFETY GUIDE





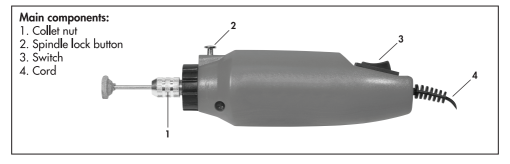








Important: please read the instructions and safety guides carefully before using this tool. Failure to do so could lead to serious personal injury. When using power tools basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury. Keep and store this manual in a safe place for further reference. The various plastic bags are not toys and should not be left within reach of children, risk of suffocation. Always wear the correct safety wear when using power tools.



Technical specifications:

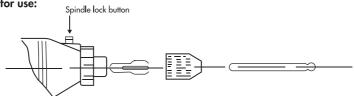
Voltage: 12V
Max. diameter: 3.2mm
No load speed: 12,000rpm

Vibration level: less than 2.5m/s
Acoustic pressure: less than 70dB(a)

Charger:

Input: 230-240V~50Hz Output: 12V 400mA





Before changing any accessories always check whether the machine is switched off.

- Press the locking button down and hold it.
- Insert the required tool into the drill chuck and screw the chuck down.
- Release the locking button.
- Connect the machine to a 12V-DC power source and switch it on. The tool must turn clockwise.
- After finishing, switch the machine off and store in the storage case.

Operation advice:

During operation only guide the machine, do not impose high pressure on it. Move the machine from left to right with a series of movements similar to the movement when painting with a brush. In case the rotational speed of the machine is considerably slowing down or if the machine is getting too hot, you have put too much pressure on the machine. Blunt or dirty tools may lead to worse workmanship and damages on the work-piece. Always keep ventilation slots clean and clear. Keep away from children and store in a safe place.

Accessories:

Buffing wheels:

Use to polish work-pieces made of metal and plastic. Use one of the provided mandrels to assemble.

Mandrels:

Shafts with screw or threaded head, which are designed to retaining grinding and polishing wheels.

Cutting off wheels:

Use to cut work-pieces made of metal, plastic, wood or stone. Use one of the provided mandrels to assemble. The cutting off wheel only cuts with the outer edge.

Sanding drums:

Use to grind or smooth work-pieces made of wood or glass fibre materials, use with the provided grinding drum.

Mounted stones:

Use for surface treatment of metal parts, cast metal, parts, welding seams and for the removal of rust. Different shapes are available.

Diamond Polisher:

Use for fine work in wood, ceramics, glass steel and other hard metals.

Drill bits:

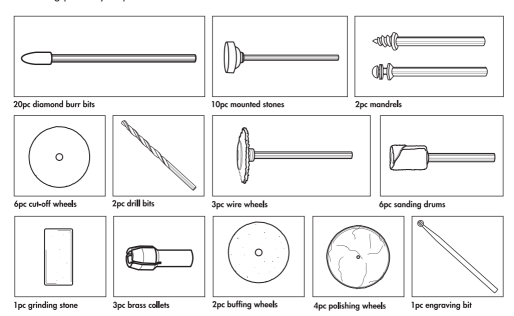
Use for drilling holes in work-piece made of plastic, wood or metal.

Grinding stone:

Use for cleaning and whetting grinding stones, if their surface has become irregular or dirty.

Wire wheels:

Use for effective cleaning of work pieces made of metal and stone. Do not use the wire brush for cleaning jewellery or parts made of soft metal.



GENERAL SAFETY INSTRUCTIONS FOR POWER TOOLS

1. Read instructions and safety guides

Always read and understand the manual carefully before use and store for future reference.

2. Always keep work area clean

Always keep the work area clean and tidy to avoid and any hazards.

3. Avoid dangerous environments

Do not use power tools in damp or wet locations or expose them to rain. Always keep area will lit.

4. Keep away from children

Always keep children and animals a safe distance from work area and tool.

5. Storage

When tools are not being used always store in a safe, secure area away from children and animals

6. Wear suitable clothing

Never wear loose clothing, neck ties or jewellery when operating power tools which can be caught in moving parts.

7. Wear correct safety wear

Always wear correct safety goggles, dust masks and gloves when operating power tools.

8. Stay alert

Always watch what you are doing and use common sense. Do not operate a power tool when you are tired or under the influence of alcohol or drugs.

9. Avoid accidental starting

Always make sure that the switch is in the OFF position before plugging the machine in to the power supply.

10. Never leave tool running unattended

Always turn power off. Do not leave the machine until it comes to a complete stop.



Using power tools can be dangerous. Always take care and keep away from children. Wear protective eyewear in work area at all times. Always wear work gloves. Select the correct type and size of power tool for work.

IMPORTANT WARNING: ALWAYS WEAR SUITABLE SAFETY WEAR









11. Do not abuse the cord

Never carry the power tool by the power cable or pull it from the socket. Keep the power cable away from heat, oil and sharp edges. If the power cord is damaged it must be replaced by a service agent or similarly qualified person in order to avoid hazard.

12. Check damaged parts

Before further use of the tool, a damaged part should be carefully checked to determine if it will operate properly and perform its intended function.

13. Maintain tools

Always keep tools clean for best and safest performance. Always keep power tools clean and dry and store in a suitable, secure area. Follow instructions for lubricating and changing accessories. All extension cables must be checked at regular intervals and replaced if damaged.

14. Use correct tool

Do not force the tool or attachment to do a job for which it was not designed. Always select the correct type and size of tool for the job/task in hand.

15. Use caution

Using power tools carries a risk. Power tools must always be operated with caution.

16. Noise levels

Some types of machines have high noise levels when working. In these cases wear suitable ear protection.

17. Disposal

For safety and environmental reasons, DO NOT discard in domestic waste or by burning. Only discard or recycle according to local authority regulations.



ENVIRONMENTAL PROTECTION

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exit. Check with your Local Authority or retailer for recycling advise.

IMPORTANT:

No liability is accepted for the incorrect use of the product. Whilst every effort has been made to ensure accuracy of information contained in this manual the DK Tools Ltd policy of continuous improvement determines the right to make modifications without prior warning.