

142 025

# **Choose Como**

## **For - Power Precision Reliability Versatility Value**

### **SPECIFICATION**

|                      |             |
|----------------------|-------------|
| Voltage              | 6-18v. D.C. |
| R.P.M.               | 14,500      |
| Typical Current Draw | 0.75 amp.   |
| Tool Sizes           | 0-3 mm.     |
| Torque               | 530 gr. cm. |
| Power                | 20 watts    |

### **Como Mini Drill Instructions Part no. 398D**

The drill is supplied complete with four collets to take drill or mandrels up to 3.0 mm in diameter. It is ready to connect to a 6-18 volt D.C. supply either battery or transformer/rectifier. For variable speed, with no loss of torque at slow speeds, the Como Speed Control Transformer (Pt. No. 400D) is required. This unit is recommended when plastics are being drilled or cut as the ideal speed can be selected to prevent melting caused by too high an r.p.m. When fitting a tool or drill, make sure the correct size of collet is selected. Insert tommy bar through shaft and tighten chuck with fingers. Be careful Not To Overtighten or brass collet will be damaged. Depress rocker switch to operate drill.

~~If this set includes a car cigarette lighter adaptor you will have the added facility of using your drill in and around your car.~~

A wide range of tools and accessories are available from Como Drills to enable you to enhance your skills and scope in using your drill.

The combination of its power, small size, shape and superb handling characteristics, make it suitable for countless uses where larger D.I.Y. drills are too cumbersome.

For Example:- Model Engineering, Military Modelling, Train Modelling, Boat, Aircraft, Cars, Lapidary, Jewellery, Printed Circuits, Tool Makers, Clock Repairs, Glass Engraving, Plastics, D.I.Y. Etc.

### **IMPORTANT**

Please note that when using Abrasive Discs you are Strongly Advised to wear protective glasses. These are readily available from most D.I.Y./Hardware shops.