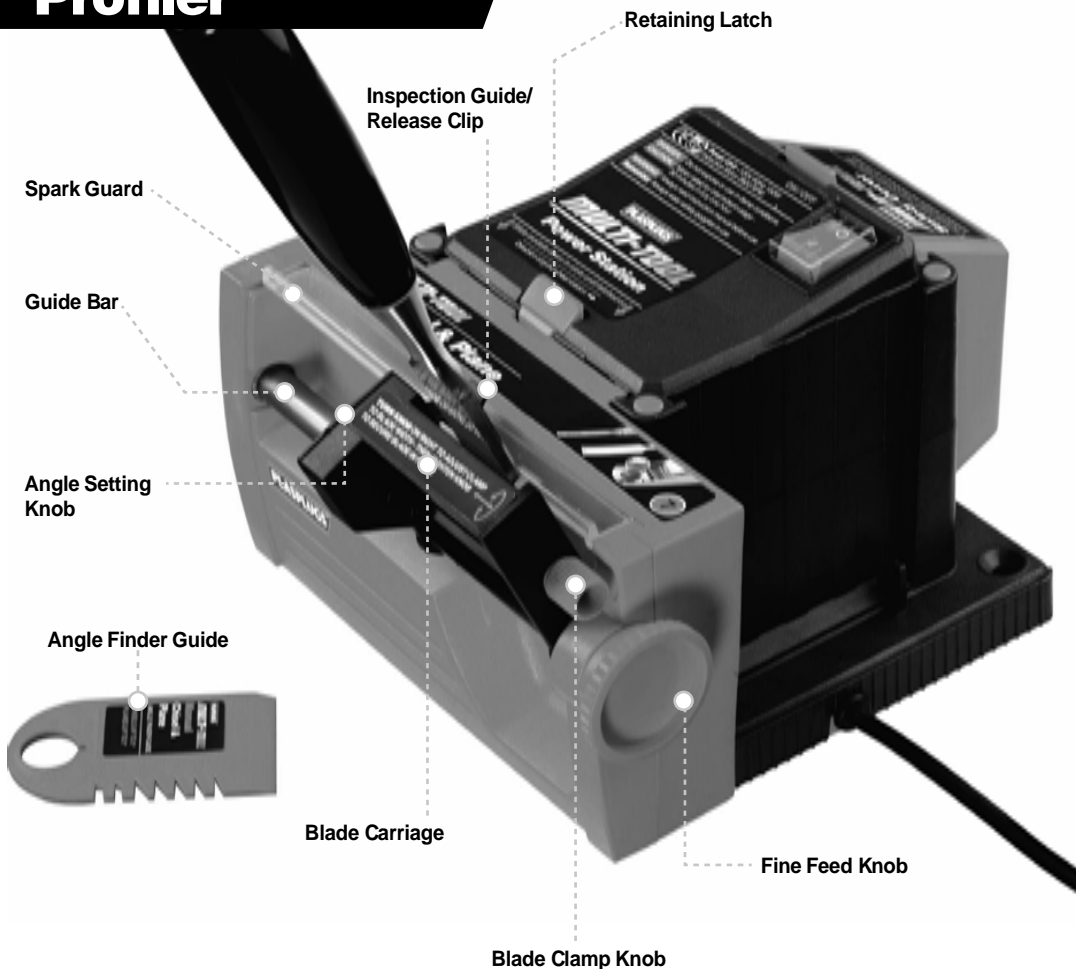


PLASPLUGS® WORKSHOP

MULTI-TOOL



Manual Chisel & Plane Profiler



FOR YOUR SAFETY. PLEASE READ BEFORE USE.

Instruction Manual

Manual Chisel & Plane Profiler

Safety Precautions

PLEASE READ CAREFULLY ALL THE FOLLOWING SAFETY PRECAUTIONS PRIOR TO USING YOUR MANUAL CHISEL & PLANE PROFILER FOR THE FIRST TIME

USER PRECAUTIONS

- Remove all loose clothing, neckties, rings, bracelets and other jewellery that may get caught in moving parts.
- Non-slip footwear is recommended.
- Wear protective hair covering to contain long hair.
- Ear muffs and gloves are recommended.
- Always use safety glasses. NB: Everyday eye glasses do not contain impact resistant lenses – they are **NOT** safety glasses.
- Always use face or dust masks if grinding operation is dusty.

CARE AND CLEANING

- Before cleaning, disconnect from the mains.
- Keep clean and free from oil and grease.
- Store in dry conditions.

When using electrical tools, basic safety precautions should always be used including the following:

- Unplug from outlet when not in use, before putting on or taking off any parts and before cleaning.
- To protect against electrical shock, do not immerse cord, plug or appliance in water or any other liquid.
- To reduce the risk of unintentional starting, make sure that the switch is in the off position before plugging in.
- Do not operate any product with a damaged cord or plug, if the product malfunctions or it is dropped or damaged in any way.
- Always check for damaged parts before operation. Damaged parts should be properly repaired and replaced.
- Do not use in dangerous environments or expose to damp or wet conditions.
- Keep your working area well lit.
- Do not let the cord hang over the edge of table or counter or touch hot surfaces.
- Do not use product or attachments for other than intended purpose.
- Do not leave the grinding wheel unattended whilst it is operating.
- Keep all non-users a safe distance from the work area. Keep out of reach of children at all times.
- Grinding generates sparks – keep away all flammable substances and materials.
- Never touch the moving grinding wheel.
- The motor is specially rated for intermittent use – maximum 20 minutes continuous use.
- Do not attach modules when the grinding wheel is moving.
- Do not use the grinding wheel without a module in place.
- Before removing a module, switch off on the Power Unit and allow the grinding wheel to come to a stop.



Attaching the Manual Chisel and Plane Profiler

Slide the module down into the power station. The module will be in the correct position once the retaining latch has locked.



Angle Finder Guide

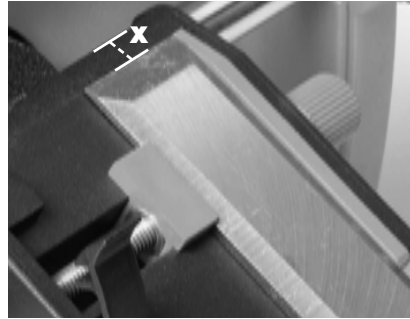
Angles and profiles vary. To help select the correct /closest angle / profile use the angle finder guide included in the pack. Insert chisel or blade into the angle finder guide and select the tightest angle slot between 20° and 30°. Once selected transfer this angle to the blade carrier and rotate the angle setting knob pointer to the same angle on the label.



Manual Chisel & Plane Profiler

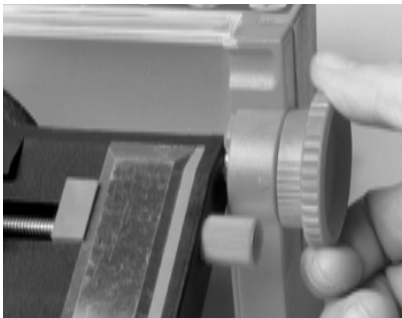


With the blade carriage unclipped and pivoted down to the loading/inspection position turn the blade clamp knob to widen or close the jaw to the width of the blade. Finally tighten ensuring the blade is flat onto the blade carriage (fig 1).



IMPORTANT - The distance X (fig) will vary according to how the blade has been sharpened before.

As a guide it should be approximately 6mm/2/4".



Checking Clearance Before Grinding

Turn the fine feed knob to the maximum clearance stop.

DO NOT SWITCH ON MOTOR
before checking clearance.
Refer to point 4.



Clip the blade carriage onto spark guard at right hand end of guide bar.

Move blade carriage across wheel to check clearance. If the blade clears the grinding stone, turn the fine feed knob until it just touches the grinding stone. If the fine feed knob will not provide clearance repeat process 1 and increase distance X.

MULTI-TOOL

Modular Power Tool System

***Build your own Multi-Tool,**
the most innovative modular work-
shop system can:

- Sharpen
- Drill
- Sand
- Polish
- Engrave
- Grind
- Shape
- Plus much more...

* Modules shown are sold Separatly

