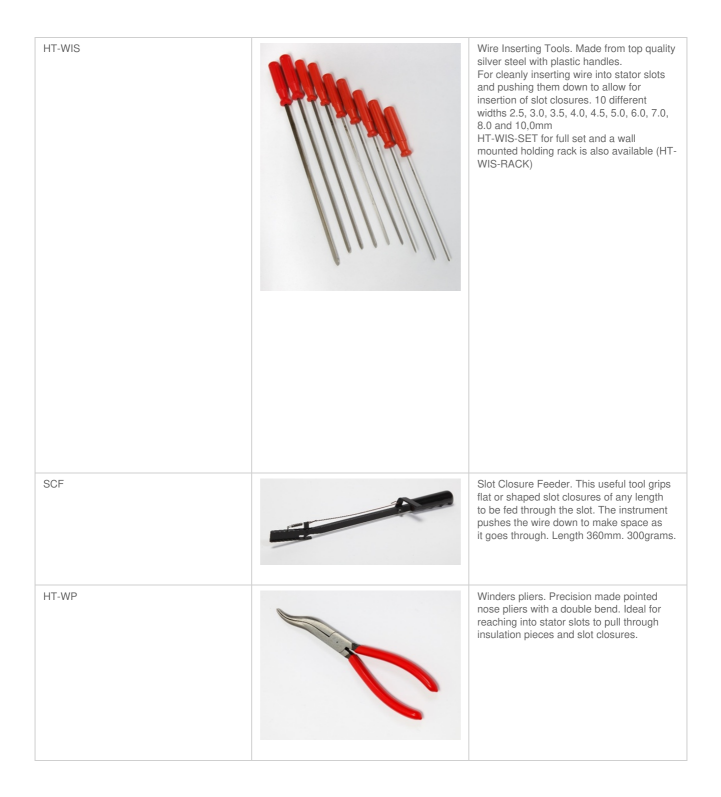
Hand Tools and Accessories for Electric Motor Repair and Manufacture

http://www.whitelegg.com/product-search/hand-tools-and-accessories-for-electric-motor-repair-and-manufacture

Whitelegg offer a wide range of hand tools and accessories to make the job of rewinding old motors easier and allowing the operator to produce a better rewind. Equally, many of the items can be used when manufacturing new motors.

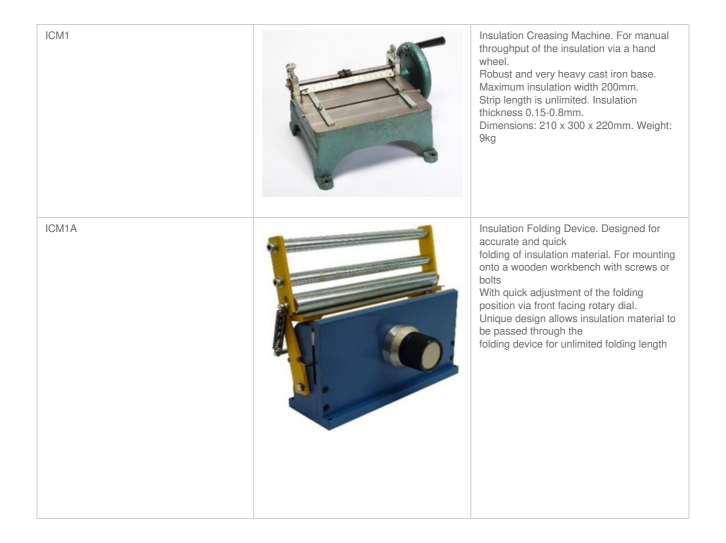
HT-WITH-SC	Wire Inserting Tools (slot closures) in 10 different widths 3-12mm, with handles
HT-WPT-SET	Insulation and wire pressing tool complete with six inserts, 3.0mm wide, 4.0mm wide, 5.0mm wide, 6.00mm wide, 8.0mm wide, 10.0mm wide

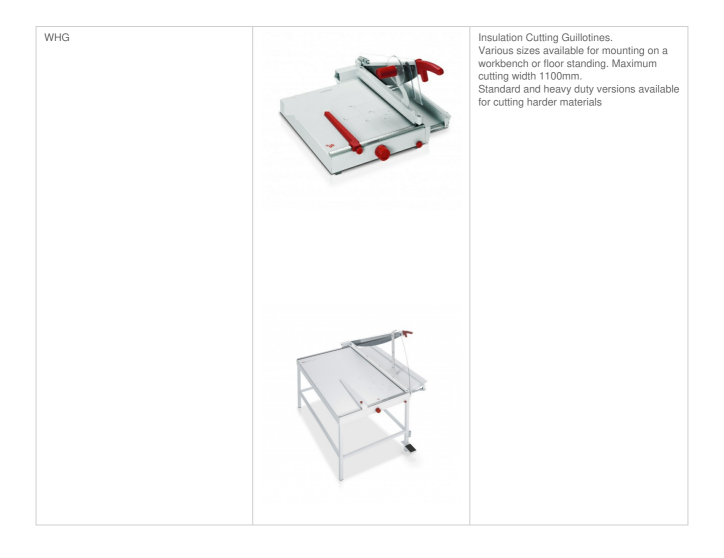


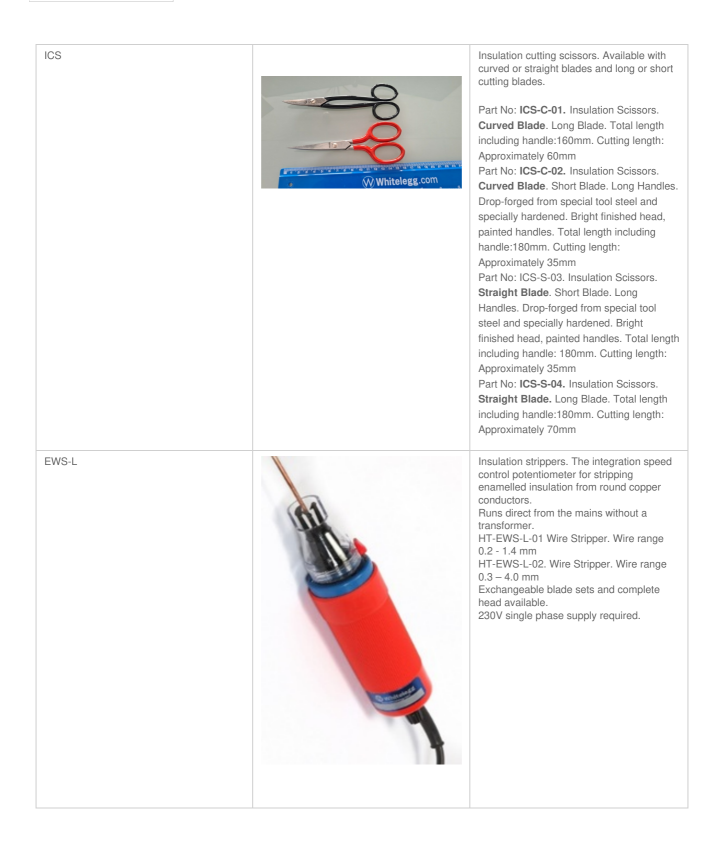
WCS	Wire Cutting Scissors WCS Wire Cutting Scissors for cutting small diameter wires. Suitable for wire up to 1mm diameter. Strong pivot mechanism. Powerful long handles and short blade. Blade is serrated for extra grip and integrated notch provided for wire and cable location cutting
TN	Taping Needles. Round wire 0.5, 0.7 or 1mm, set of 10. Made from galvanised steel wire. Makes taping a much easier process. Available in strip or round wire configurations
СТТ	Coil Tying Tools. Speed up the laborious job of tying stator coils with this tool. Available as 4 or 5mm straight
СТТ	 Coil Tying Tools. Speed up the laborious job of tying stator coils with this tool. Available as 4 or 5mm curved
HT-COCL	Coil Clips. Quick acting removable coil clips, specially made for holding coils firm while they are transported from the winding machine to the work piece.

HT-WIST	Winding Sticks. Compressed nylon made in four different sizes and shapes. Very useful for guiding windings into stator slots or for guiding wire whilst winding coils, to push the wire into the corner of a former. HT-WIST-01 Winding Stick 8 x 8 x 185 mm HT-WIST-03 Winding Stick 15 x 10 x 195 mm HT-WIST-03 Winding Stick 15 x 10 x 195 mm HT-WIST-04 Winding Stick 24 x 15 x 255 mm HT-WIST-SET Complete set of four winding sticks
THHNY THHRW	Mallets. Robust and well engineered mallet with exchangeable and replaceable inserts. Especially useful in beating down winding heads in stators when rewinding to make space for the next coil group. The malleable iron head of the mallet is head together by a single screw. Inserts are available from nylon and rawhide. Head diameters 32, 38, 44, 50 and 70mm available.
HT-CH	Coil Shaper. Heavy duty tongs supplied with plastic coated jaws to prevent any damage to the wires. The jaws are curved to give the coils a radius

HT-WT	Wedge Inserting Tools. Serrated blade and long handle aid insertion. HT-WT-01 Wedge Inserting Tool with 1.5mm thick blade HT-WT-02 Wedge Inserting Tool with 1.0mm thick blade
HT-SWS	Slot wedge shears with adjustable stop. Cuts wood and plastic slot wedges. Does not splinter wooden wedges. An adjustable stop can be set in seconds to give a repeatable length.
HT-SWCS	Slot wedge and closure shear. Robust steel construction with a special cutting blade. For bench mounting. The shear has three cutting holes 6, 10 and 14mm diameter. Designed to accommodate a wide range of slot wedges and pre-formed closures form wood, fibreglass, myalr etc. A quickly adjustable stop allows repeatability. 50 x 20 x 15cm. 5kg







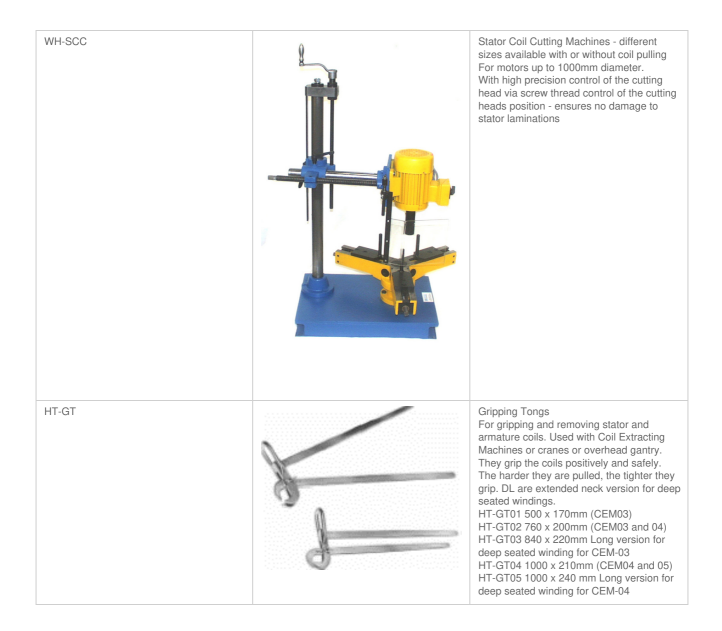


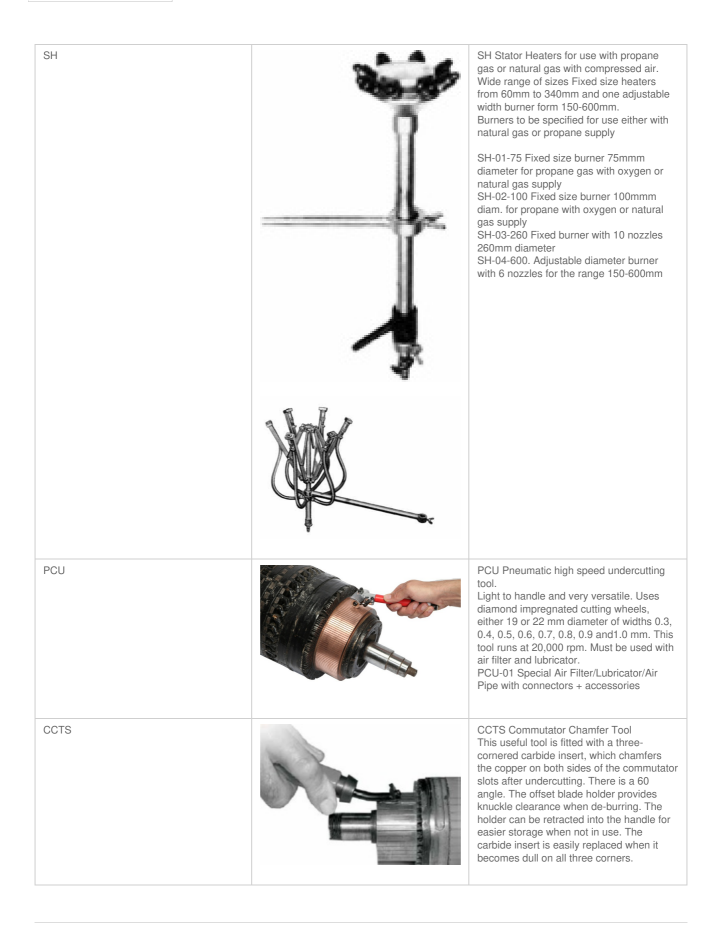
MSC	MSC-01 Side Cutters for Copper, Aluminium up to 4.5mm. Spring Return with moulded handles for comfortable use MSC-02 Side Cutters. Heavy Duty Cutters for Hard Wire up to 2.5mm
HT-CC	HT-CC Cable Cutter. For multi-core cables and copper or aluminium wire. Unique design gives clean cut. Precise one-handed shearing action with patented "offset bite" that eliminates compressed or frayed ends
FCC7	FCC7 Cable Cutter - spring return handle. For Steel cable or heavy copper wire/strip

HT-CACU	HT-CACU Cable Cutters. Light Duty. For copper and aluminium cable up to 10mm diameterFitted with hardened stainless steel blades and comfortable plastic handles. Spring-opened, these cutters are also provided with a locking button.
MPP	Giving a parallel action, they grip many objects much more firmly than conventional pivoted pliers MPP-01 Parallel Pliers. Serrated Jaws. Spring return steel handles. 160mm long MPP-02 Heavy Duty Parallel Pliers. Serrated Jaws. Plastic covered handles
IBH	IBH Bearing Heaters Make bearing fitting easy. A few seconds on an IBH heater expands the inner race to make it slip onto the motor shaft easily. IBH-1. 3kW. For bearings 15-250mm diameter (up to 350mm with pole extensions) IBH-2. 14kW. For bearings 50-560mm diameter (up to 680mm with pole extensions) Can be fitted with:
	 Process Timer Pole extensions
	Temperature controller 0-200 degrees
	Demagnetisation
	 Trolley on wheels for storing the heater and bars of different size

WH-TT		Turntables Very useful for working in stators for jibs such as taping, connecting, soldering etc. Runs on ball races and with non slip rubber surface. with and without locks to fix the position Part No: WH-TT-01 Turntable without lock 200 mm diameter. 60kg capacity Part No: WH-TT-02 Turntable without lock 250 mm diameter. 100kg capacity Part No: WH-TT-03L Turntable with lock 200 mm diameter. 60kg capacity Part No: WH-TT-04L Turntable with lock 250 mm diameter. 100kg capacity Part No: WH-TT-05L Turntable with lock 360 mm diameter. 200kg capacity
HT-SLF		Slot Files. Parallel slot files with four cutting sides. Made in six sizes for cleaning stator and rotor slots. HT-SLF-01 300mm long x 12mm wide HT-SLF-02 400mm long x 12mm wide HT-SLF-03 400mm long x 16mm wide HT-SLF-04 400mm long x 20mm wide HT-SLF-05 500mm long x 16mm wide HT-SLF-06 500mm long x 25mm wide HT-SLF-SET Set of the above 6 slot files
HT-SLTO	North Contraction of the second secon	Slot Cleaning Torches Supplied as a pair, one for heating slot with oxygen and acetylene, the pistol for blowing slot clear with oxygen. Much more effective than using compressed air as it does not cool the slot but boosts the temperature. HT-SLTO-SET - Full Set HT-SLTO- AG acetylene torch only HT-SLTO-ANZ acetylene nozzle only HT-SLTO-01 Oxygen pistol c/w nozzle
HT-RWSB		Round Slot Brushes For brushing out slots after burning off insulation materials. Made form high quality materials for durability. HT-RWSB-01 - 5mm, HT-RWSB-02 - 6mm, HT-RWSB-03 - 8mm, HT-RSWB-04 - 10mm HT-RWSB-05 - 15mm, HT-RWSB-06 - 20mm, HT-RWSB-07 - 25mm, HT-RWSB- 08 - 30mm HT-RWSB-SET Set of eight round wire brushes.

HT-FWSB	Flat Slot Brushes For brushing out slots after burning off insulation materials. Made form high quality materials for durability. HT-FWSB-01 - 4 x 10 x 100mm HT-FWSB-02 - 7 x 10 x 100mm HT-FWSB-03 - 8 x 12 x 100mm HT-FWSB-04 - 8 x 15 x 100mm HT-FWSB-05 - 10 x 18 x 100mm HT-FWSB-06 - 10 x 22 x 100mm HT-FWSB-07 - 12 x 26 x 100mm HT-FWSB-SET Set of seven flat wire brushes.
KOBAC	KOBAC Air / Hammer Chisel Set For coil cutting. Supplied complete in a case comprising air gun with set of five chisels including additional set of four curved chisels especially designed for motor windings 12,16,19 + 25mm wide.
HT-HCCS	Specially designed heavy duty chisels for cutting off stator coils. Curved and notched. The notch prevents the chisels from sliding off the coil and possibly damaging the stator. Supplied only as a set of three.





CCSS	CCSS Adjustable Slot Scraper For removing fins of mica and burrs of copper from the edges of commutator bars after hand undrercutting with a saw. Adjustable HSS tool bit can be positioned as desired and has two cutting edges at 60 and 90 degrees
CCFF	CCFF Commutator Slot File If you only have a few motors, undercut your mica with the handy commutator slotting files. They work rapidly and are easy to use, with a 60 degree V shaped tool.
HCS	Hand Commutator Undercutting Saws For clean and efficient removing of the mica insulation. Comprising a saw holder with wooden handle and replacement blades of different thickness. Two versions available: HCS-28 with a blade length of 28mm with seven interchangeable inserts 0.3-0.9mm thick HCS-130 with a blade length of 28mm with six interchangeable inserts 0.4-0.9mm thick
RHD	Rotor Handing Devices Useful and safe method for moving larger rotors or armatures. Three different weight capacities available: RHD-1000kg RHD-4000kg RHD-8000kg

505-001A		Rotor Stands - Armature Stands These robust stands are necessary for safe and easy manipulation of heavy rotors. Supplied as a pair with one fixed height and one adjustable in height. Height adjusted by 38mm diameter shaft with thread and lock nut that ensures stable height adjustment. Support rollers from wear resistant nylon.
WH-BU		Induction Brazing Unit Robust, heavy duty portable device for brazing copper wire and strip The tongs are fitted with carbon electrodes. 200mm sq. max cross section. With foot pedal control.
A-XXXC	E E Co	Carbide coil cutting discs Allows quick and clean removal of coil heads from stators and rotors Long life. Different diameters available: 2, 75, 100, 165, 175, 200, 250, 300mm outside diameters
WJD	5.5	Manual device for joining two wire ends together. Compact, robust machine with the capacity to permanently weld most non- ferrous metals in wire or strip form, within the range 0.25 - 1.20mm. The WJD is easily activated by finger pressure on the operating handle and will complete the weld in seconds. WJD-01 : copper 0.25 - 1.20mm. Dimensions: 210 x 75 mm. 1.3kg WJD-02: copper 0.30 - 1.80mm. Dimensions: 350 x 80 mm. 2.5kg WJD-03: copper 1.00 - 3.60mm. Dimensions: 440 x 220 x 370 mm. 32kg. Bench mounted.

