

Datasheet

Polishing Kit for Plastic

RS Stock number **901-0618**



Product Details

All the buffs in this range are the traditional drilled leather centre type which should be attached to a tapered spindle. Depending on the spindle used, these can be mounted onto polisher/grinder machines flexible drive shafts or directly into power drill chucks.

Features & Benefits:

- Plastic & Bakelite polishing kit
- For Plastic, Fibreglass & Bakelite
- For use with drills, flexible drive shafts and grinder/polishers with chuck amount

Kit Includes:

- 4in (100mm) x 2 section stitched hard buff for 1st stage preparatory work
- 4in (100mm) x 1in (50mm) loose fold soft buff for 2nd stage high finish
- Brown bar for 1st stage surface preparation in conjunction with hard buff
- Buff bar for 2nd stage mirror finish in conjunction with hard buff
- Tapered spindle ("Pig Tail") to hold buffs

Polishing Kit for Chrome & Plated Finish

RS Stock number **901-0611**



Product Details

All the buffs in this range are the traditional drilled leather centre type which should be attached to a tapered spindle. Depending on the spindle used, these can be mounted onto polisher/grinder machines flexible drive shafts or directly into power drill chucks.

Features & Benefits:

- **Chrome & plated metal polishing kit**
- **For Chrome, Plated Metals & EPNS**
- **For use with drills, flexible drive shafts**
- **Also used for grinder/polishers with chuck amount**

Kit Includes:

- **4in (100mm) x 2 section stitched hard buff for 1st stage preparatory work.**
- **4in (100mm) x 1in (50mm) loose fold soft buff for 2nd stage high finish**
- **2 x white bars for 1st and 2nd stage work**
- **Tapered spindle ("Pig Tail") to hold buffs.**

6in Satin Mop - Coarse

RS Stock number **901-0615**



Product Details

All the buffs in this range are the traditional drilled leather centre type which should be attached to a tapered spindle. Depending on the spindle used, these can be mounted onto polisher/grinder machines flexible drive shafts or directly into power drill chucks.

Features & Benefits:

- **6in satin coarse mop**
- **Removes paint and heavy rust from metal and can be quite aggressive**
- **For mounting onto a tapered mop adaptor on a bench grinder**
- **Coarse useable with a pigtail chucked in a power drill to removes paint and heavy rust from metal. To achieve a good finish it is imperative that the surface of the work piece is smooth before you start polishing.**

6in Satin Mop - Medium

RS Stock number **901-0624**



Product Details

All the buffs in this range are the traditional drilled leather centre type which should be attached to a tapered spindle. Depending on the spindle used, these can be mounted onto polisher/grinder machines flexible drive shafts or directly into power drill chucks.

Features & Benefits:

- **6in satin medium mop**
- **For cleaning rusty tools and bringing them back to life**
- **Producing a satin or matt finish on metal**
- **Medium for smoothing and preparing the surface prior to final polishing. To achieve a good finish it is imperative that the surface of the work piece is smooth before you start polishing.**

6in Satin Mop - Fine

RS Stock number **901-0627**



Product Details

All the buffs in this range are the traditional drilled leather centre type which should be attached to a tapered spindle. Depending on the spindle used, these can be mounted onto polisher/grinder machines flexible drive shafts or directly into power drill chucks.

Features & Benefits:

- **6in satin fine mop**
- **For cleaning rusty tools and bringing them back to life**
- **Producing a satin or matt finish on metal**
- **Fine for smoothing and preparing the surface prior to final polishing and is ideal for cleaning rusty tools and bringing them back to life. To achieve a good finish it is imperative that the surface of the work piece is smooth before you start polishing.**

6in Satin Mop – Very Fine

RS Stock number **901-0621**



Product Details

All the buffs in this range are the traditional drilled leather centre type which should be attached to a tapered spindle. Depending on the spindle used, these can be mounted onto polisher/grinder machines flexible drive shafts or directly into power drill chucks.

Features & Benefits:

- **6in satin very fine mop**
- **For cleaning rusty tools and bringing them back to life**
- **Producing a satin or matt finish on metal**
- **Very fine for smoothing and preparing the surface prior to final polishing. To achieve a good finish it is imperative that the surface of the work piece is smooth before you start polishing.**

Universal Drill Clamp

RS Stock number **901-0630**



Universal Drill Clamp was created for fixing a power drill to a workbench or table top.

The major components of the Universal Drill Clamp are die cast aluminium with other parts of plated steel. It secures virtually any power drill with 43mm diameter (Euro) collar to table top or workbench. The clamping collar rotates 360 degrees horizontally. In addition, the head pivots 180 degrees left to right and 90 degrees forwards. Tightening the cap-head machine screws firmly locks your drill in place. The range of movement allows you to choose the optimum position for particular accessory or task. It is extremely useful when using flexible shafts, wire brushes, polishing mops, sanding discs or other drill-mounted accessories. With the drill fixed, both hands are free to hold a work piece. Maximum thickness of worktop is 45mm.

Features & Benefits:

- **For power drills with 43mm (Euro) collar**
- **Rotates 180 degrees**
- **Tilts 180 degrees L & R, 90 degrees forward**
- **Leaves both hands free**
- **Enables correct positioning for accessories or tasks**