



BlueSpot[®]

Blue Spot 18PCE Polishing Kit



Instruction Manual



Blue Spot 18PCE Polishing Kit



Description:

The 18PCE polishing kit includes large high quality buffing wheels, polishing buffs, woollen mounted points and 6 bars of polishing compound. The set is perfect for a variety of materials including aluminium and stainless steel, plastics and brass. The kit is designed to fit electric drills.

Contents:

3PCE Buffing wheels: 50mm, 75mm & 100mm

4PCE Polishing buffs: 50mm & 75mm

5PCE Woollen mounted points: ball, cone, tapered round, round & bullet

6PCE Polishing compound: green stainless, white diamond, brown tripoli, black emery, red rouge, blue.

Blue Spot 18PCE Polishing Kit

The Blue Spot 18PCE polishing kit is manufactured to give a smooth clean polish on a variety of materials. The kit is used to reduce dirt and scratches on a painted surface so that the light is reflected. Once the surface is cleaned and prepared a polish with this kit will restore the original shine.

The polishing kit works similar to a sanding kit which makes the surface smoother and reduces the depth of the finish to the deepest scratch leaving it spotless.

A variety of compounds are provided in this kit ranging from coarse for very damaged surfaces to fine polishes for delicate work. The set also includes many different tools for different types of materials that is identified in the grid provided.

All buffing wheels and felt bobs are mounted on 1/4" shanks that fits most common drill types.

Safety when in use

Always wear protective clothing which includes safety goggles, face shield, dust mask and gloves when working with this kit, ensuring that your work surface has been properly assessed for any potential hazards before starting work. It is advisable to mask up any areas that need protecting such as table tops and work chairs.

Instructions

1. Analyse the surface for any scratches or imperfections that can be identified by touch or easily by sight. These need to be removed with sanding paper, we recommend the Blue Spot wet and dry sanding paper (19854), before any polishing work can be done.
2. After the surface is clean, dry, and sanded, select your chosen buffing tool and insert it into an electric drill or bench grinder (maximum 3000rpm).
3. Refer to the chart and select your chosen material with the polishing compound starting from the coarsest.
4. Coat the buff by lightly spinning it into the chosen compound, use it sparingly as only a small amount is needed for excellent results.
5. Apply the coated buff to the surface to be polished without exceeding 3000rpm as this will cause the compound to be ineffective.
6. Maintain a constant light pressure whilst leaving the compound and buff do the work.
7. Continue polishing and applying more compound as required.
8. To remove the compounds after use, apply the drill and buff against a sharp metal edge to remove any residue.
9. For the best results, use a different buff for each of the compound to ensure no left over residue is accidentally applied.
10. Repeat the process with the next finer compound in the chart shown.
12. Continue until the surface appears shiny with no visible marks.
13. Apply the finished compound to the loose single stitched buff and apply light pressure to finish the job.
14. Wash the polished areas with warm soapy water to remove any left over residue and wipe with a clean cloth for a perfect shine.

COARSE  FINE

Material	Black Emery	Brown Tripoli	White Diamond	Green Stainless	Red Rouge	Blue
Acrylics						•
Aluminium	•	•	•	•		•
Brass	•	•	•	•	•	•
Copper	•	•	•	•	•	•
Gold		•	•		•	•
Iron	•			•		•
Nickel	•			•		•
Steel	•			•		•
Nickel or Chrome Plate					•	•
Brass or Copper Plate		•	•		•	•
Stainless Steel	•	•	•	•		•
Thermosetting Plastic		•	•		•	•
Hard Rubber		•				•



RECYCLABLE
MATERIALS



5 028734 119011 3

Also available:

85PCE Cut-off Wheel Accessory Set

Stock Code:19021

31PCE Sanding & Grinding Accessory Set

Stock Code: 19019

20PCE Cleaning & Polishing Set

Stock Code: 19013

We have a huge range of power tool accessory products. Visit our website for details
www.bluespot.uk.com



WARNING: Always wear eye protection when using cutting, drilling or hammering tools.

Find out more about the BlueSpot® Warranty at www.bluespot.uk.com

How was the quality of this product? Email us at Quality@BlueSpot.uk.com

Register online within 30 Days of purchase to activate your Life Time Guarantee. Terms & Conditions apply