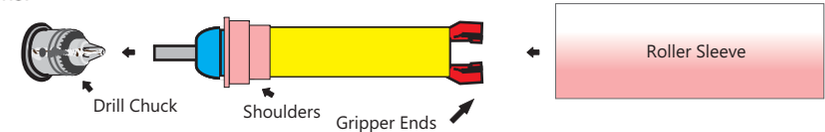
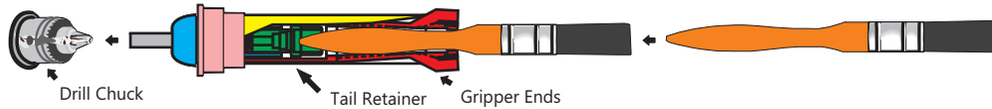


# DANDY Pro Paint Brush & Roller Cleaner

The Dandy Pro allows you to clean both paint brushes and rollers with a single tool. The range of brushes is from 10mm(½") to 100mm(4") and most shapes of handles. The range of roller sleeves is around 50mm( 2") to 450mm(18") long both 38mm(1½") to 45mm(1¼") diameter. On some of the longer roller sleeves the "Roller Gripper Piece" \*\* may be used as shown below.

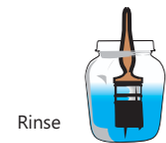
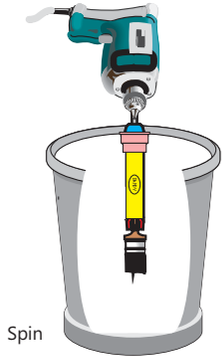
It is recommended that you do a dry run of the cleaning processes to ensure that you fully understand the instructions.



## Paint Brush Cleaning

This tool can be used with most 10 - 100mm (½" to 4") wide Paint Brushes in drills with a 10mm chuck capacity.

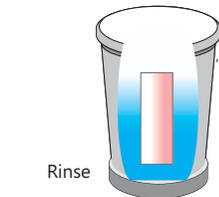
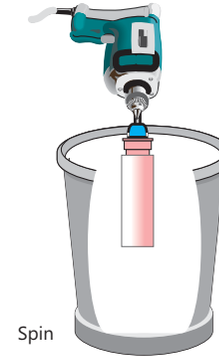
- 1 Slide the attachment fully into the drill chuck and tighten securely. Do not connect the drill to the electrical supply at this stage.
- 2 Insert brush into the attachment ensuring that the brush handle passes between the two Gripper Ends as shown. Ensure that the tail of the brush handle enters into the Tail Retainer as indicated. Tighten the gripper end by holding the chuck still while rotating the brush head. This will cause the screw mechanism to draw the Gripper End Piece into the tube which will compress the Gripper Ends against the brush handle. Do not over tighten but ensure that the brush handle is gripped tightly enough to hold the brush whilst spinning. Ensure that the brush is located centrally across the Gripper Ends. Connect the drill to the electrical supply.
- 3 Hold the drill with the attachment fixed centrally and vertically in an empty bucket or other container and spin for 7 seconds.
- 4 Remove the brush from the attachment and rinse in an appropriate solvent. Spin as in step 2.
- 5 Repeat 3 if necessary.



## Paint Roller Sleeve Cleaning

This tool can be used with most 38 and 45mm (1½" and 1¼") Paint Roller Sleeves from 50mm to 450mm (2" to 18") long, in drills with a 10mm chuck capacity.

- 1 Slide the attachment fully into the drill chuck and tighten securely. Unscrew the Gripper Ends to maximum width.
- 2 Remove the roller sleeve from the frame. Push the sleeve over the Gripper Ends and on to the attachment. Push the roller sleeve over the appropriate shoulder until it is gripped securely. Connect the drill to the electrical supply.
- 3 Hold the drill with the attachment fixed centrally and vertically in an empty bucket and spin for 7 seconds.
- 4 Remove the roller sleeve from the attachment and rinse in an appropriate solvent. Spin as in step 2.
- 5 Repeat 3 if necessary.
- 6 For rollers longer than 225mm (9") you may need to use the Roller Gripper Piece. Insert it as shown below. This piece pushes the gripper ends against the internal surface of the roller sleeve and so helps to steady a long roller sleeve if it is necessary. The roller sleeve is cleaned as above.



## General Recommendations

- 1 Recommended drill speed: 1800 - 2500 rpm.
- 2 Wipe any solvent spillage off Dandy attachments immediately.
- 3 Cleaning Brushes - Lower the brush and attachment into a bucket deep enough to contain all spray during spinning. The top of the brush attachment should be at least 8cm below the rim of the bucket during spinning. Cleaning Rollers - Lower the roller sleeve and attachment into a bucket deep enough to contain all spray during spinning. The top of the roller sleeve should be at least 10cm below the rim of the bucket during spinning.
- 4 Solvents should be used in accordance with manufacturers instructions.
- 5 If the brush handle shape is such that there is no definite point of grip or the brush handle does not appear to be held tightly it will be helpful to wrap some masking tape around the handle where the jaws locate to assist grip.

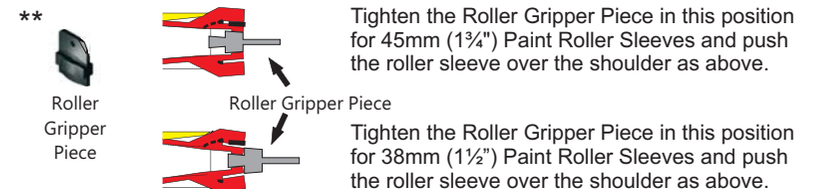
## Important Safety Notes

- 1 Usual precautions should be taken when using electrical tools in the vicinity of liquids.
- 2 To avoid electric shocks ensure hands and drill are dry. Switch off electrical supply immediately if the drill becomes wet.
- 3 If equipment vibrates in use switch off the electrical supply immediately and ensure that the brush or roller sleeve is located correctly in attachment.
- 4 If using solvents or paints which irritate the skin or eyes or which may cause other damage, use appropriate protective equipment.
- 5 A cardboard box can also be used to spin the paint brush or roller sleeve in. Place a plastic bin liner around the outside of the box - do not use it inside the box as it will wrap around the tool when spinning. Spin as above.

The different colours used in the illustrations are simply to help identify the parts that are referred to in these instructions.

All Dandy Products are protected by International Patents.

To get the most from your Dandy tools see the videos at [www.handysolutionsuk.com/Videos.html](http://www.handysolutionsuk.com/Videos.html)



## WARRANTY

Dandy Decorating products carry a TWO YEAR WARRANTY against defective workmanship and materials. Should your Dandy product fail please contact us at the address below.

DBT Manufacturing 7 Islay Gardens Hampshire PO6 3UF England  
Tel 02392 384549 Fax 0870 458 6721 email [sales@handysolutionsuk.com](mailto:sales@handysolutionsuk.com)  
[www.handysolutionsuk.com](http://www.handysolutionsuk.com)

This guarantee is offered in addition to and does not diminish your statutory rights

Please note the products are guaranteed for normal use but NOT against misuse.