

WINDOW LEVER

INSTALLATION INSTRUCTIONS

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Care and Maintenance Guide

Brass Based Products

Maintenance Finishes on all p roducts are produced to the highest quality standards to ensure they remain in perfect order year after year. However some finishes can deteriorate if they are exposed to corrosive vapors, coastal air, salt sp ray or humidity. Soft finishes, which include polished brass, polished chrome and satin chrome, are sus ceptible to discolouration if they come into contact with air, moisture, or paint, particularly in exterior locations and wet areas. To help slow deterioration, it is suggested to regularly wipe these finishes with a soft non-abrasive cloth and occasionally polish with a furniture wax.

Guarantee

Product Guarantee

Designer Dorware Pty Ltd guarantees their products against defects in workmanship and materials. If the product is found to be defective, Designer Doorware will repair or supply the same or an equivalent product fee of charge in accordance with the terms and conditions of thecountry of sale. Brass and all plated finishes are classified as soft finishes; ad de terioration is possible under some climatic conditions, these are excluded for this guarantee. Any modifications to a product as supplied or repairs are excluded modifications to a product as supplied, or repairs are excluded from this guarantee.

Claims

Any shortage or damage claims must be made within 7 days of the date of receipt of goods.

Product Design In the interest of constantly improving products, we reserve the right to alter dimensions, materials and designs at any time.

Living Finishes

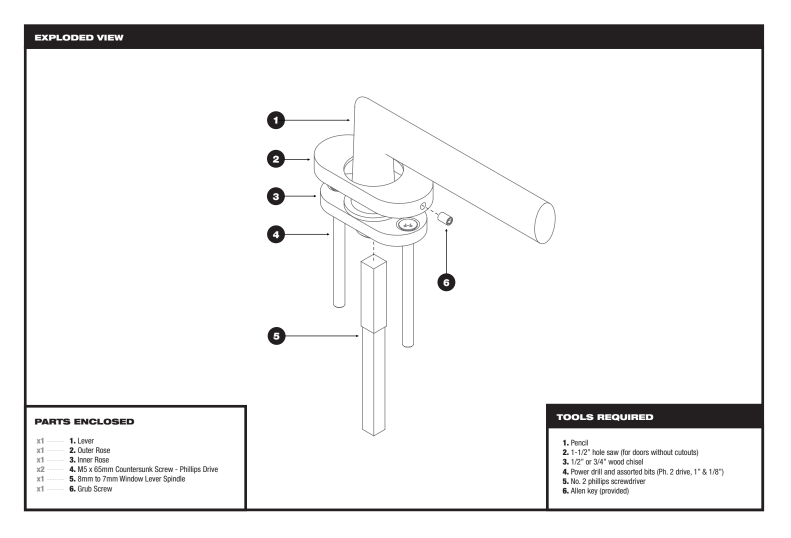
SBU, PBU, ABM, ABD, FBM, FBD, ORB, WBL, WBM

Designer Doorware's living finishes are fabricated and coloured by hand; variations in size, shape, and colour are a natural result of this process. Tooling marks and surface scratches are part of the character of the finished pieces. Most products are sealed with wax, which over time is not impervious to moisture and corrosion or wear and tear. The standard wa x coating allows the finish to age naturally and develop its own character and morph into the environment wearing off where it is used most exposing the natural material underneath, this will patina with time and become a living finish. Due to the artisan, hand-made nature of these finishes, every product is unique. While we aim for consistency, there will always be a degree of variance with living finishes. Do not use methylated spirits on any products with a living finish, as it may strip away any aesthetic or protective coating.

Plated, PVD & PCC Finishes

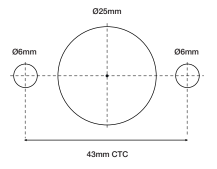
SC, PC, SN, PN, SBC, BC, VGM, PCC, BKA, VBK

Do not use harsh solvents, abrasives cleaners or scourers on any Designer Doorware products as this may affect the thickness of protective coatings such as plating and powder-coating. Also note that powder-coated finishes may chip with rough handling, and therefore caution should be taken during maintenance and use.



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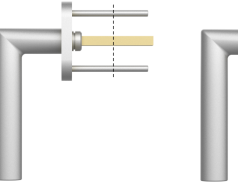


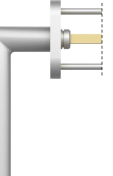


WINDOW FRAME PREPARATION

- If desired, cut this section and use as a template, aligning the black dot
- with the center of the mechanism hub. - Drill a 25mm hole at the center where the black dot is located.
- Drill two 6mm holes as shown, with a 43mm center-to-center distance seperating them.







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CUTTING SPINDLE & SCREWS

 Depending on the frame and mechanism, both the screws and spindle will need to be cut down to suit.
 Drill a 25mm hole at the center where the black dot is located. - Drill two 6mm holes as shown, with a 43mm center-to-center distance seperating them.

ASSEMBLING WINDOW FURNITURE

Place the spindle into the neck of the lever and insert the lever and inner rose into position.
Screw the x2 M5 fasteners into position to fasten the inner rose to the frame.

NOTE: For certain levers, like the Club, complete removal of the outer rose is not possible. Therefore the easiest way to gain access to the screwheads is by rotating the outer rose as shown.



ASSEMBLING OUTER ROSE

- The final step is to place the outer rose back to its original position. - Using the allen key provided, fasten the outer rose to the inner rose by tightening the grub screw.