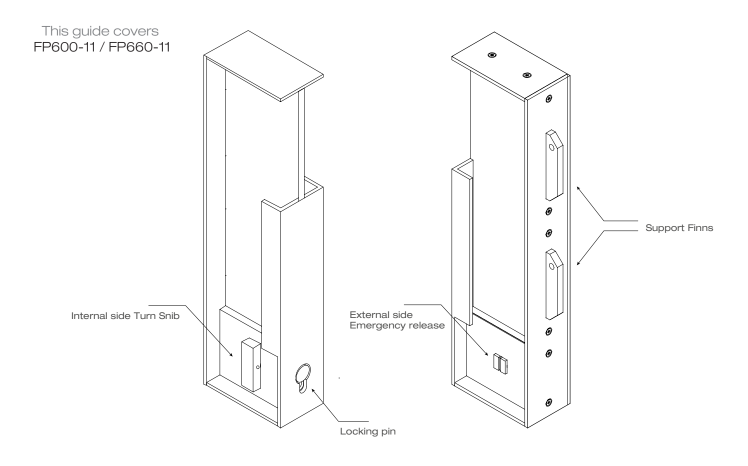
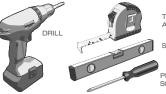
Bull Pull Series

Privacy Installation Guide





Tools Required Suggested tools to be used



TAPE MEASURE AND/OR BUILER

SPIRIT LEVEL

SCREWDRIVER



ELECTRIC SAW OR BOLITER



dD Guarantee

Designer Doorware Pty Ltd guarantees their products against defects in workmanship or materials. If, within the warranty period your product is found to be defective, Designer Doorware will repair and or supply the same or an equivalent product free of charge.

Designer Doorware Pty Ltd however, assumes no liability for the following:

- Improper installation or failure to follow the fitting instructions.
- Failure due to improper maintenance or fair wear and tear.
- Indirect or consequential loss or damage.
- Cost of removal and/or replacement and
- Cost of freight and/or travelling time.

All finishes unless PVD are classified as soft finishes as deterioration is possible under some climatic conditions, these are excluded from this guarantee. Any modifications to a product as supplied or repairs are excluded from this guarantee

dD Product Care

Finishing Care

All Designer Doorware products are made with superior quality materials and finishes to meet strict standards. However, it is necessary that the products be cared for during and after installation to aid in their longevity.

Caring for Door Handles during Installation

The cleaning of new door handles should prevent special problems, although more attention may be required if the installation period has been prolonged. Where surface contamination is suspected, immediate attention to cleaning will promote a trouble-free service life. It's important to know that these products need constant maintenance, or they will appear

Product Design

In the interest of constantly enhancing products, we reserve the right to alter our dimensions, materials and designs, any time without notice.

Contact Us

t + 61 3 9300 8888 sales@designerdoorware.com designerdoorware.com

Australian Head Office:

7 Kimpton Way, Altona, 3018 VIC

Melbourne Showroom:

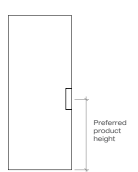
431 Church St, Richmond, 3121

Sydney Showroom:

Studio 5, Level 5, 35 Buckingham St, Surrey Hills, 2010 NSW

Beverly Hills Showroom:

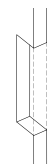
285 South Robertson Blvd, Beverly Hills California, 90211 USA



Locate Desired Position

Carefully measure out and mark the desired location for your Bull Pull dependent on its size.

We suggests between 900-1000mm (center or Bull Pull) for typical new plain door installations.



Prepare the Door

Cut out the section of the door for the bullpull.

This can be done by using a saw

Note: If sawing we recommend taping the underside edge to avoid fraying damage on the door surface.

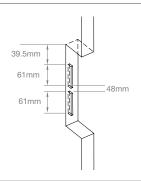


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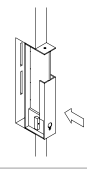
5.



Prepare the Door for Support Finns

The Bull Pull requires two (or more) slots to be checked into the door. This provides the bullpull stability and strength

Carefully measure, mark and checkout the slots using either a router or a chisel. It is recommended to make the slot dimension about 5mm larger then the bullpull finn. This allows the glue to better flow around the fin.



Test fit the Bull Pull

Test fit the Bull Pull to ensure that it fits into the door cavity.

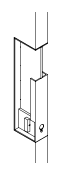
It is advised to allow a small clearance gap between the door and the bullpull, approximately 1mm, this will allow the glue room to create a solid bond with the door.



Glue the Bull Pull into the Door

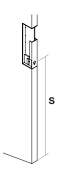
We recommend using a hi strength silicone based glue for the best results. Note: Avoid using brittle glues such as Solvent based viscous glues (liquid nails) Carefully apply glue to all contact surfaces and slide the Bull Pull into position. Make sure to wipe off any excess glue.

DO NOT clean with any harsh cleaning solutions such as methylated spirits or acetone, this will cause damage to the finish on the Bull Pull.



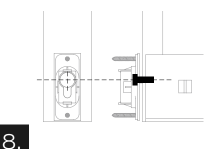
Finishing Touches

Allow the glue to set before using the Bull Pull, refer to curing times specific to the glue being used.



Determine Alignment Location

Carefully measure the distance from the Floor (not the base of the door) to the centre of the locking pin "S".

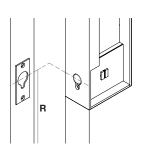


Alignment

WARNING:

Alignment of the locking pin and striker plate is critical in order to ensure smooth operation.

Using the measurement "S", create a mark on the door frame to indicate the approximate location of the striker plate "R".

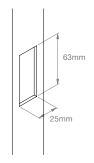


Ensure both Bull Pull and Striker is Aligned

Place and mark the "R" value on the doorjam for the striker plate.

Tip: taping the striker plate to the doorjam and closing the door will allow for a visual check to see if the alignment is correct.

Mark the outer edges of the striker plate to determine the required checkout position.



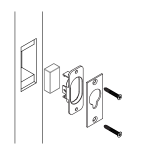
Check out the Striker Plate Profile

Check out striker profile using a chisel. The depth of the check should be approximately 3.5mm. This is for both the striker plate and the plastic magnetic box.



Measure & Check out the Magnet Box Cavity

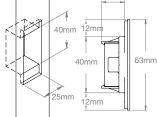
Check out the striker to 16mm depth.



Installing the Striker & Alignment Check

Assemble the striker into position as shown.

Do a final alignment check before fully tightening all screws. Note: Due to building and frame movement over time, adjustments might need to be carried out in order to maintain smooth operation of the Bull Pull.



11. 12

9. 10