TECHNICAL DATA SHEET



Created November 25, 2011 ajc Revised January 12, 2012 ajc

Phone 08 9446 6333

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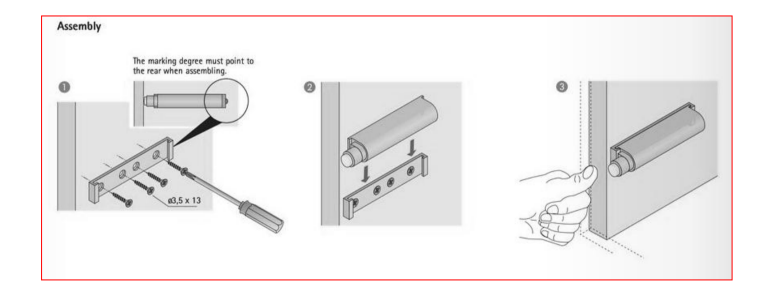
Web: www.galvinhw.com.au

Code: CPUSHOPENWH

Universal Push to Open mechanism conveniently opens doors or drawers with a simple push to the front panel.

Panels do not require handles

Suitable for use with overlay doors, inset doors and drawers



Osborne Park: 39 Howe Street. Bunbury: 12 Sylvan Way Wangara: U-2 6 Ismail Street Thebarton: 14 Murray Street

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Installing CPUSHOPENWH for OVERLAY DOORS

Install the plastic support bracket by drilling 4 screw holes in a line perpendicular to the front edge of the cupboard wall.

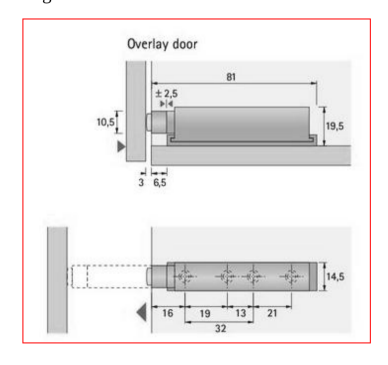
Make sure that the small nib on the support bracket is to the rear of the cupboard.

For OVERLAY DOOR situations:

- 1. Drill the first hole 16mm from the front edge,
- 2. Drill the second hole a further 19mm in from the first hole
- 3. Drill a third hole another 13mm from the second hole
- 4. Drill a fourth hole 21mm from the third hole.
- 5. Fasten the plastic support bracket, with the nib facing the rear of the cupboard, to the cupboard wall using 4 countersunk longthread screws or countersunk self tapping screws M3.5 x 13mm or 6 Gauge x ½"

(See diagram below for graphical measurements)

- 6. Slide the piston assembly with the piston to the door, into the plastic support bracket and centre in the bracket.
- 7. The soft tip can be adjusted by screwing in or out, to make the door sit flush with surrounding doors



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Installing CPUSHOPENWH for INSET DOORS

Install the plastic support bracket by drilling 4 screw holes in a line perpendicular to the front edge of the cupboard wall.

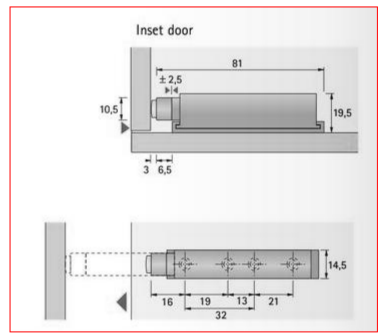
Make sure that the small nib on the support bracket is to the rear of the cupboard.

For INSET DOOR situations:

- 1. Measure the thickness of the door and add 3mm to give the setback measurement.
- 2. Drill the first hole the setback measurement + 16mm from the front edge
- 3. Drill the second hole a further 19mm in from the first hole
- 4. Drill a third hole another 13mm from the second hole
- 5. Drill a fourth hole 21mm from the third hole.
- 6. Fasten the plastic support bracket, with the nib facing the rear of the cupboard, to the cupboard wall using 4 countersunk longthread screws or countersunk self tapping screws M3.5 x 13mm or 6 Gauge x ½"

(See diagram below for graphical measurements)

- 7. Slide the piston assembly with the piston to the door, into the plastic support bracket and centre in the bracket.
- 8. The soft tip can be adjusted by screwing in or out, to make the door sit flush with surrounding doors



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