BI-FOLD DOOR



Pack contents

- 1. Bottom pivot bracket, plastic lock & screws
- 2. Spring closer unit
- 3. Aligner bracket & screws
- 4. Top pin pivot
- 5. Top roller pivot
- 6. Serrated bottom pivot
- 7. Door knob & screw
- 8. Screws for metal top track

Tools required

- 3m tape measure
- Electric drill
- Phillips screwdriver bit
- Mallet



Fitting and fixing instructions

Ensure your opening for the Bi-Fold is the correct size and has sufficient clearance to allow the pivot operation. The opening should be at least 13mm wider and 31mm higher than the Bi-Fold door.

Please note bi-fold doors should not be trimmed.

Before you begin, check you have your contents pack. All the parts you need are included in the kit. The track is supplied attached to the door and will need to be removed before fitting.

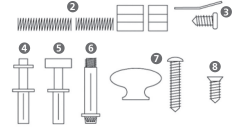
 To get started you will need to position the metal top track 19mm back from the front edge of the door frame.



 To determine which way to position the track, you will need to decide which way you want the door to fold - either to the left or the right. In this instruction we are fitting a left hand fold door, so the pivot



bracket should be positioned to the left. This will be on the opposite side if a right hand fold is required.



Handing Options & Hardware Locations

Right hand fold

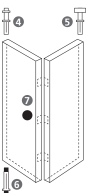
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Left hand fold



Ensure the track is level and central within the door frame, use

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the screw holes to mark and pilot drill the screw positions. Secure the track in place using the 16mm countersunk screws provided.

- **3a.** Measure and mark 19mm from the front edge of the frame backwards to position the bottom pivot bracket at floor level.
- Secure in place with three 38mm countersunk screws provided.





c. Slot the plastic pivot retainer into the bottom pivot bracket.



5a. Offer the door up to the opening to identify where to position the top pin pivot and top roller guide.



- *Refer to the diagram opposite for hardware locations. Slot the pivots loosely into the pre-drilled holes.
- **b.** Return the door to the floor and fully insert the pivots into the top and bottom of the door, using a mallet if necessary.



The door should slide freely.

 Slot the bottom pivot into the bottom pivot bracket.





You can adjust the top pivot in the track to set the edge gap, to ensure the door opens correctly.



6. Unscrew and release the top pivot in the top metal track.

Offer the door back up to the opening, folding the doors and engaging the top pin pivot and the roller guide into the track. You may need someone to help you with this.



- Vertical adjustment can also be made by screwing the bottom pivot up or down.
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- 8. Add the spring closer that will create tension to hold the door closed, and also soften the door closing operation.



This product is for use with a decorative door knob only and does not need a latch. There is a wooden door knob provided, this should be attached to the left door towards the right edge.

Refer to hardware locations diagram if unsure and reverse if hanging a right fold option.

