

How to Fit an Internal Bifold

by

**Distinctive
Doors**

Along with the fittings included in your packet, you will need

- * A mallet.
- * A pencil.
- * A flat blade screwdriver.
- * A PZ2 screwdriver.
- * A tape measure.
- * A combination square.
- * A 3mm pilot bit.
- * A PZ2 cordless screwdriver, but this is optional as it can also be done by hand.



Step One

Mark the frame head 19mm from the front edge.



Step Two

Fit the top track to the frame head with the front of the track on the marks you made using the dome head screws supplied.



Step Three

You may need to temporarily move the stop in order to access the holes in the track for the screws.



Step Four

Mount the bottom pivot bracket to the frame floor. Ensure the pivot bracket hole is directly below the pivot in the top track.



Step Five

Insert the bottom fixed pivot in the pre-drilled holes in the bottom of the door. Be sure to orientate the doors correctly so that they open as desired.



Step Six

Insert the top spring pivots into the pre-drilled holes in the top of both door leaves.



Step Seven

Position the bottom fixed pivot in the bottom pivot bracket. Then using the spring action, insert the top pivot into the top pivot bracket in the track.



Step Eight

Do the same for the sliding guide pin, inserting it into the track.

