ASSEMBLY INSTRUCTIONS FOR YOUR SMALL SLIDING DOOR

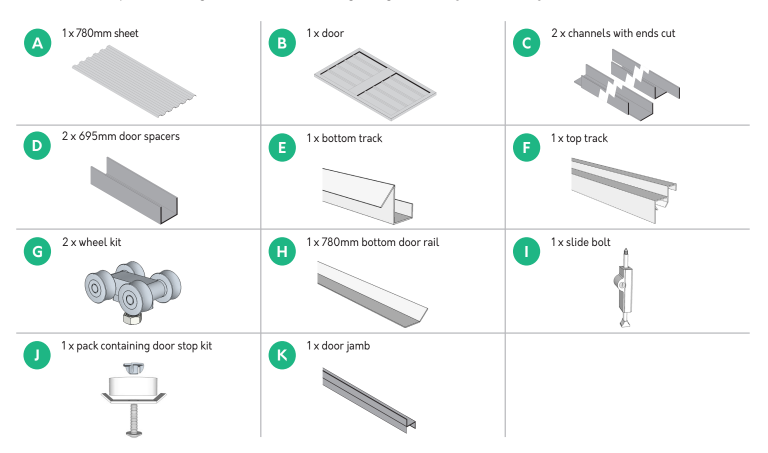


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Please read these instructions in conjunction with your standard shed instructions

COMPONENTS CHECKLIST

Please check the parts carefully and advise immediately if any are damaged or missing.

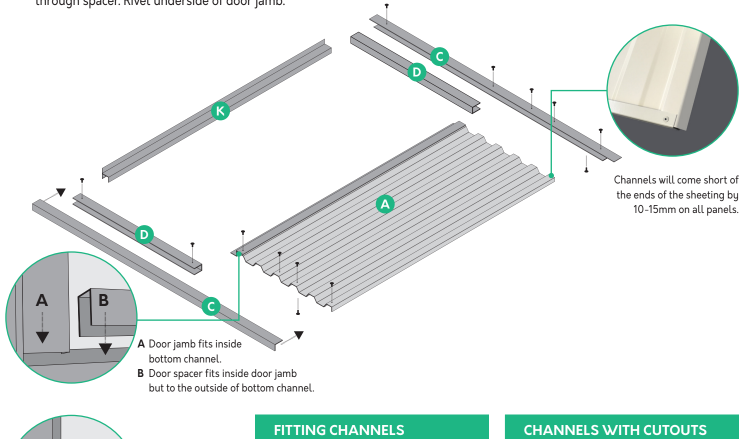


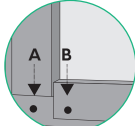
STEP 1: FRONT WALL

- Place 1 x A 780mm sheet and 1 x K door jamb down flat. Use D door spacer to determine the correct opening size by placing on the edge of the door jambs. Then rivet D channel to C channel.
- **2. Outside:** Rivet channels at corners and every 2nd rib between and through door jambs and spacer.
- **3. Inside:** One rivet per sheet at each end up through channel underside and through spacer. Rivet underside of door jamb.

YOU WILL NEED:







The higher side of the channel goes to the inside of the shed. It is very important to include the rivets on the underside of all the channels as they are structural (except roof channels).

OUTSIDE

A Drill and rivet here.B Drill through to the underside. Rivet top and underside.

INSIDE BOTTOM

DIAGRAM 1

STEP 2: BOTTOM TRACK

1. Attach the bottom track 🗉 to the bottom of the front wall 🗛. Make sure it is flush with the corner of the front wall bottom channel (see diagram 1).

This will not require fixings.

YOUR SLIDING DOOR: LEFT OR RIGHT?

If you want your door to slide from left to right, place the bottom track on the left-hand side of the front wall. If you want your door to slide from right to left, place the bottom track on the right-hand side of the front wall.

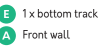
YOU WILL NEED:

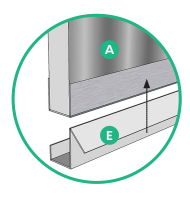
The cutouts go to the inside of the

walls on assembly.

panel to allow easy fitment of the end

TOF





STEP 3: TOP TRACK

Attach the top track **F** to the top of the front wall **A**. Make sure it is flush with the corner of the front wall top channel (see diagram 2). 1.

This will not require fixings.

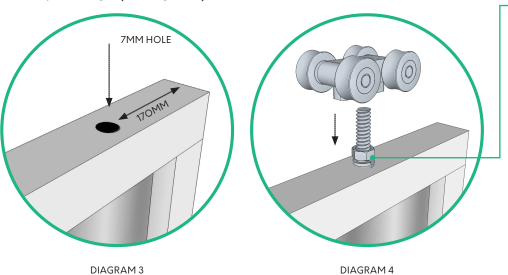
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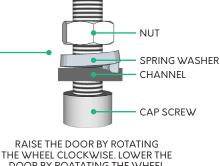
DIAGRAM 2

STEP 4: FITTING WHEELS

- Drill a 7mm hole at each end of the top channel of each door on the 1. 2nd rib approximately 170mm in from the side (see diagram 3).
- Attach a wheel G to each end of the door by first inserting the cap screw up 2. underneath through the hole. Next place the spring washer onto the cap screw then use the nut to tighten. (see diagram 4).
- 3. Rotate the wheel clockwise or anti-clockwise to raise or lower the door to the required height (see diagram 5).







DOOR BY ROATATING THE WHEEL ANTI-CLOCKWISE.

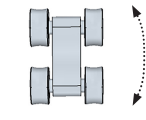
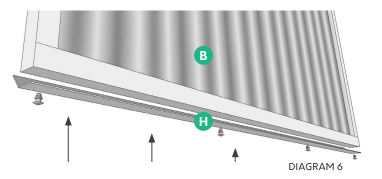


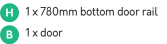
DIAGRAM 5

STEP 5: BOTTOM RAIL

Attach the 780mm bottom door rail (H) to the bottom of the door (B) through 1. the bottom track. Ensure that you have the lip of the flashing towards the back of the door. (see diagram 6).



YOU WILL NEED:



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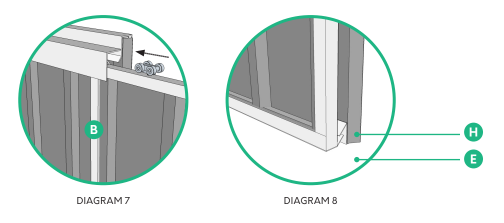


B

1 x door

STEP 6: FIT DOOR

- 1. Pick up the door **B** (you may need a set of helping hand here). Slide the wheels on the top of the door into the channel on the top rail (see diagram 7).
- 2. Ensure that the bottom door rail \mathbb{H} is sitting under the bottom track \mathbb{E} (see diagram 8).



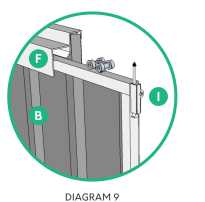
TIP

You may need to remove the door and adjust the wheels (see diagram 5) to ensure that the fit is as tight as possible. This will reduce rattling in high wind.

YOU WILL NEED:

STEP 7: FIT SLIDE BOLT

- 1. Attach the slide bolt 1 5mm down from the top of the door B (see diagram 9)
- 2. Slide the door closed. Raise the bolt and make a mark in the track slot **F**. Drill a 10mm hole for the slide bolt to go through (see diagram 10).



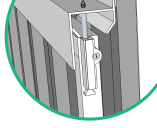


DIAGRAM 10

YOU WILL NEED:



TIP

G 1 x top track

Fix the slide bolt to the left or right side of the door depending on which way you have chosen your door to open and close.

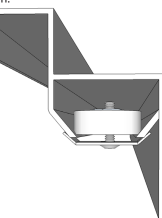
YOU WILL NEED:

1 x pack containing door stop kit

STEP 8: FIT DOOR STOP

1. Insert the screw through the hole in the steel plate, through the rubber stopper and into the grommet. Tighten the screw up until there is just enough gap to slide onto the top track. Position the doorstop where you would like the door to stop. Tighten up the screw so that it is firm.

That's it! Your sliding door is now complete.



GROMMET

B 1 x door

H 1 x bottom door rail

1 x bottom track

DIAGRAM 11