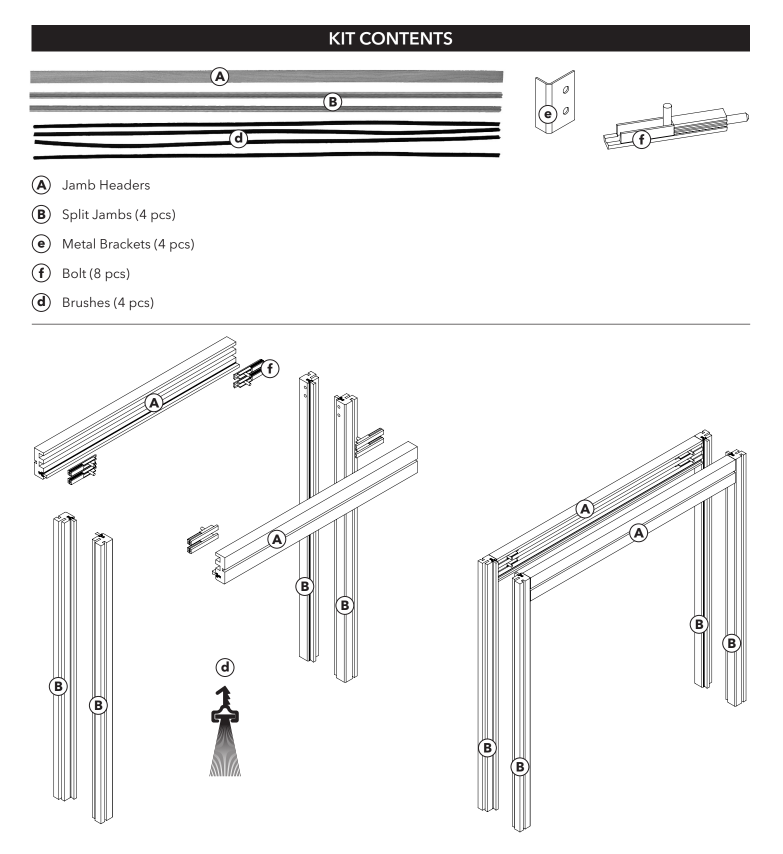


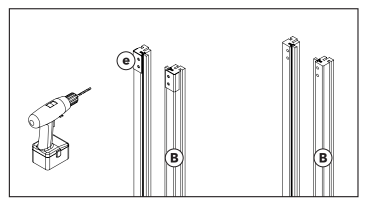


# JAMB KIT INSTALLATION - DOUBLE DOOR



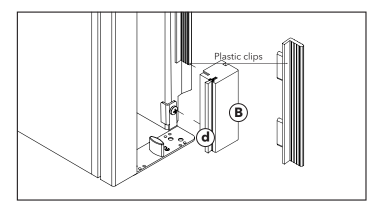
Note: Brushes (d) not to be used if you're using 1-3/4" thick door.

## JAMB KIT INSTALLATION - DOUBLE DOOR



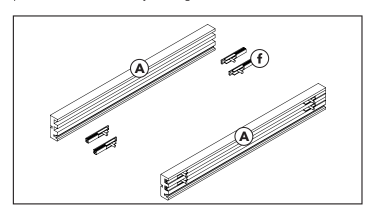
### Step 1

Position the metal brackets (**e**) as indicated on the drawing and drill the split jamb (**B**). Use a 4 mm bit.



#### Step 2

Place the split jambs (**B**) into position and attach them to the system by compression using the plastic clips supplied into the frame kit box. Insert the brushes (**d**) only when the jambs are painted or stain and only if using a 1-3/8" door.



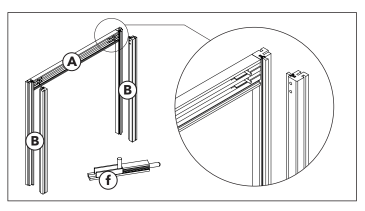
### Step 3

Cut the jamb headers (**A**) into two lengths equal to the space remaining between the split jambs (**B**). Insert the bolts (**f**) (4 pcs on each header piece).

Note: With jambs installed casing can now be added.

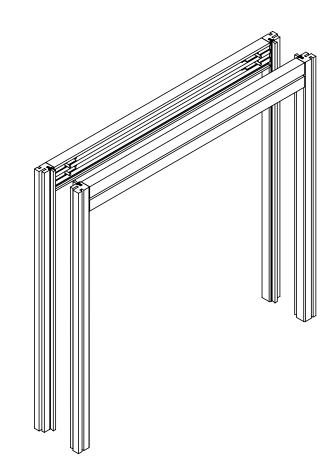


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#### Step 4

Attach the jamb header (**A**) with bolts (**f**) to split jambs (**B**) using the metal brackets (**e**).





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