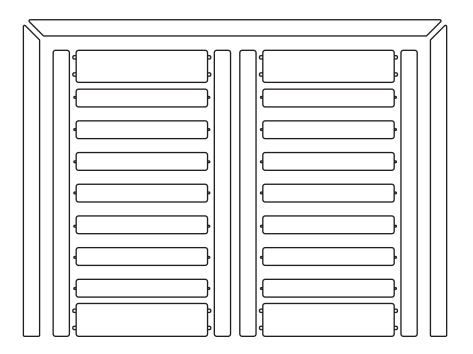
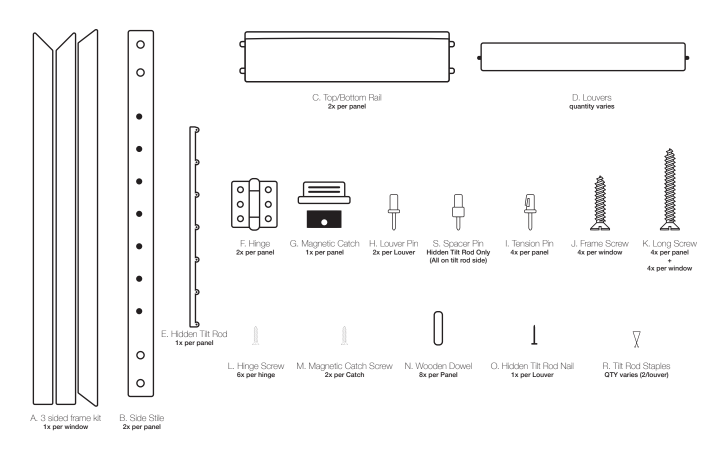


DIY Shutter Kit

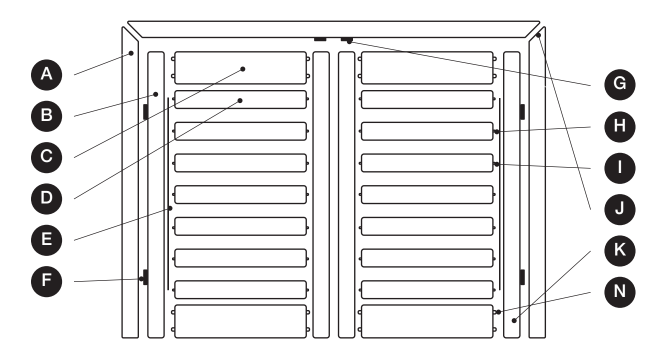


Assembly Instructions

Parts List



Parts Location



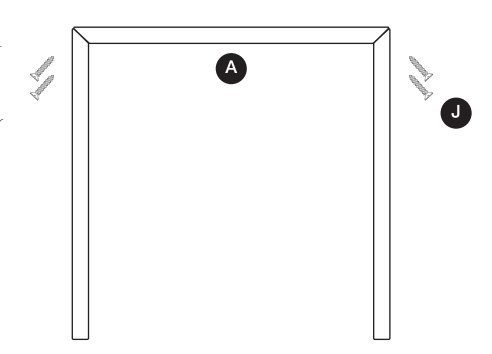
Step 1 - Assemble Frame

Lay the 3 sides of the **A. 3 sided** frame kit on a level surface ensuring the corners are tight and flush.

Use in each corner. Using the predrilled counter sunk screw holes.

Thighten only until corner seam is tight and flush.

DO NOT OVER TIGHTEN



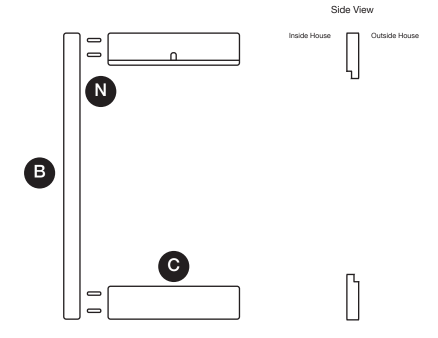
Step 2 - Start Panel

Attach either **B. Side Stile** to both **C. Top/Bottom Rail** using **2x N. Wooden Dowel** in each. predrilled counter sunk screw holes.

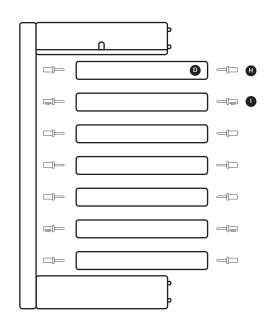
No glue is needed.

IMPORTANT

The **C. Top/Bottom Rail** Have a notched edge. The top **Rail** will have the notch facing inside the home, the bottome **Rail** will have the notch facing outdoors.



Step 3 - Align Louvers



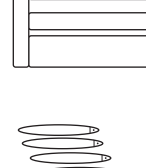
Insert the thin end of each H.

Louver Pins into the pre-drilled holes in the end of each D. Louver.

Use 2x I. Tension Pins on both ends of the same D. Louver;

For Hidden Tilt Only
Insert S. Spacer Pins down the entire
tilt rod side and use the provided H.
Louver Pins and I. Tension Pins
down the opposite side.

On a flat surface start laying out the **D. Louvers** into your panel assembly ensuring the first and last **D. Louver** fit into the groove of the **C. Top/Bottom Rail.**



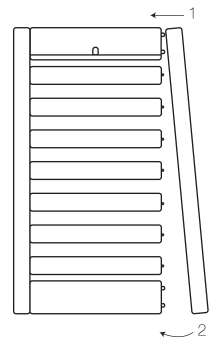
Important! (Hidden Tilt Only)

Choose which side of the panel you want your hidden tilt rod to be on, and make sure all the nail holes are facing the back and are all on the same side.

Step 4 - Second Stile

Start with the final **B. Side Stile** tilted starting with the first WOOD-ENDOWEL and as you start to close the gap connect each pin one at a time as they start to touch.

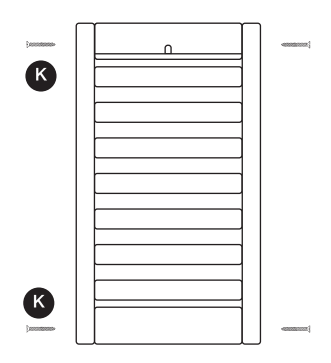
This is the trickiest step and takes patience. Ensure you are on a flat surface. Go slow and start on one end and slowly work your way down the panel. Make sure your panels are all facing the correct way in the end.



Step 5 - Finish Panel

Complete the panel by securing each corner with **4x J. Long Screws**

Hand tighten just until the gap between the Rail and Stile disappears. Do not over tighten.

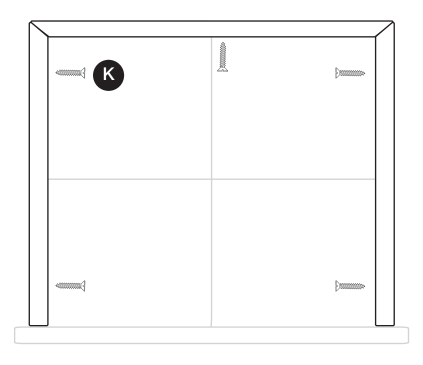


Step 6 - Mount Frame in Window

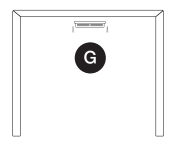
Insert assembled frame into window opening resting on the window sill and press firmly against the drywall. You can center the frame in the window opening or slide it all to one side.

OPTIONAL: Fill any gap on either side from the backside of the frame between the frame and wall with wooden shims.

Mount using the **J. Long Screws**Avoid over tightening which may bend frame,

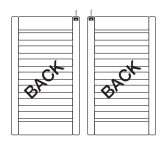


Step 7 - Hinges and Magnets



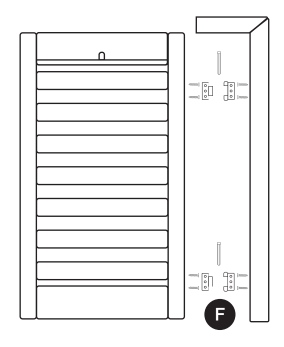
Position the **G. Magnetic Catch** in the center (multiple panel), or to one side (single panel shutter), on the under side of the Z frame, flush with the front edge. Attach the included strike plate to the backside top corner of each panel.

You can pull the pin from the **F: Hinges** and mount each side on the frame and panel seperatly 3-4 inches from the top and bottom of each panel.



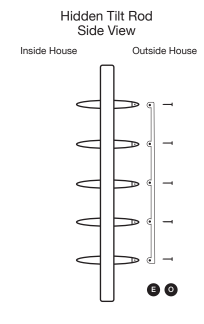
IMPORTANT:

Only attach the hinges with the outer two screw slots. These will allow you to make fine adjustmets once you hange the panel. Then place the center screw to secure your panels final position.



Center Tilt Rod

Step 8 - Tilt Rod

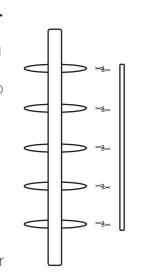


Hidden

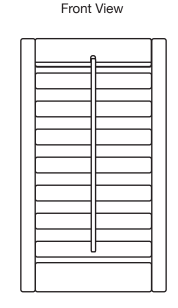
Attach each hole of the E. Hidden Tilt Rod to the end of each Louver using the SCREWS. Screw heads must clear stile. Do not over tighten.

Center

Connect 2 R. Tilt Rod
Staples together. Using needle nose pliers, force one staple into the predrilled hole on each louver, and force the other staple into the back of the tilt rod.



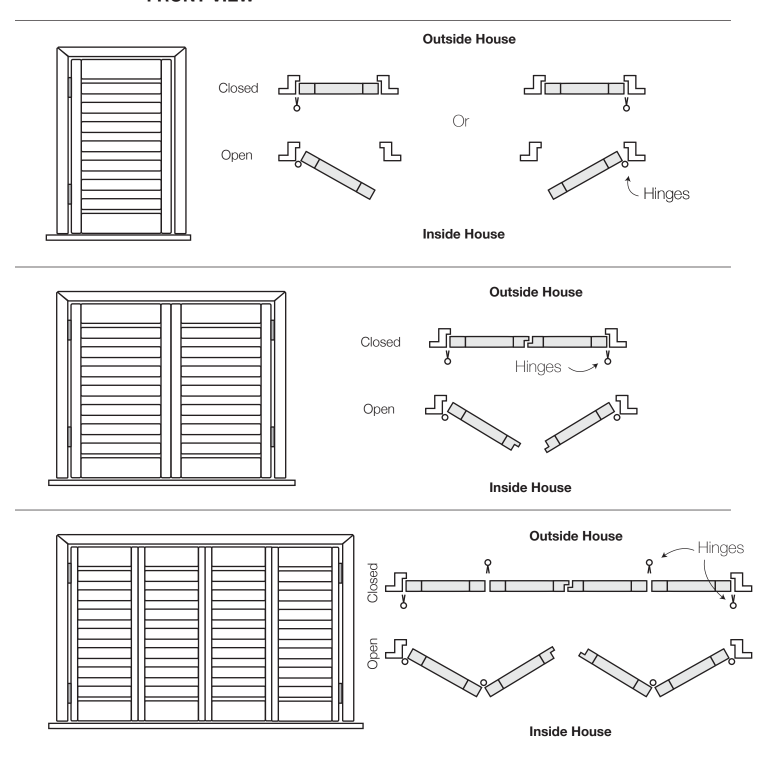
Side View



Step 9 - Panel Layout

FRONT VIEW

TOP VIEW



For adjustment videos and more troubleshooting tips visit:

www.DIYShutters.co