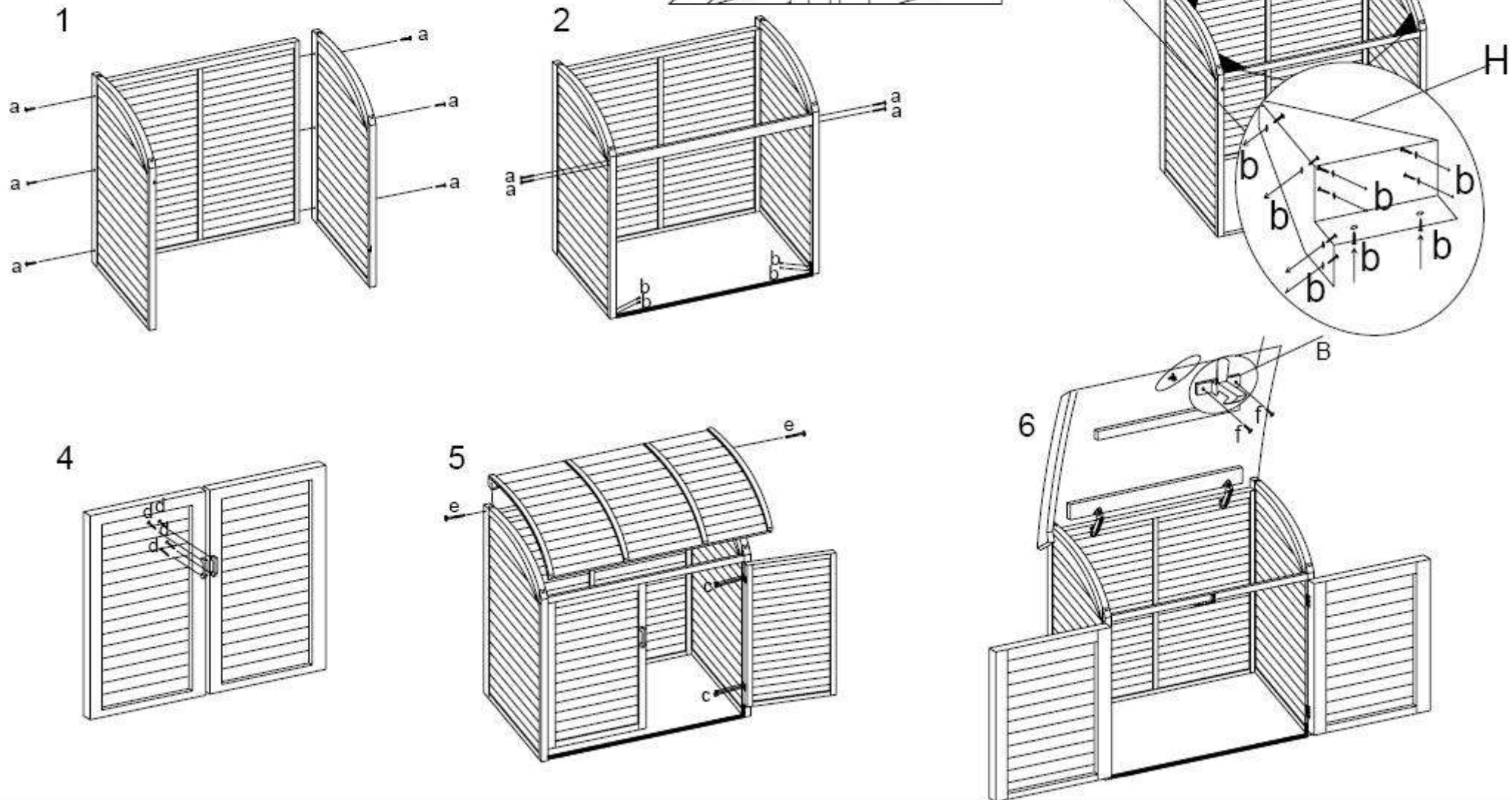
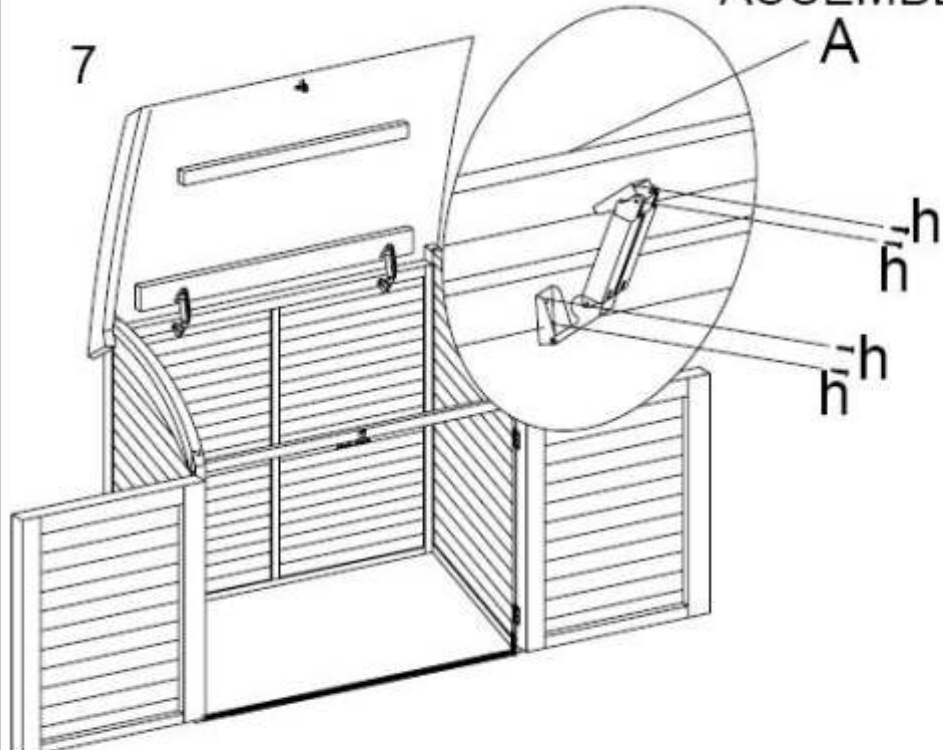


## ASSEMBLY INSTRUCTION

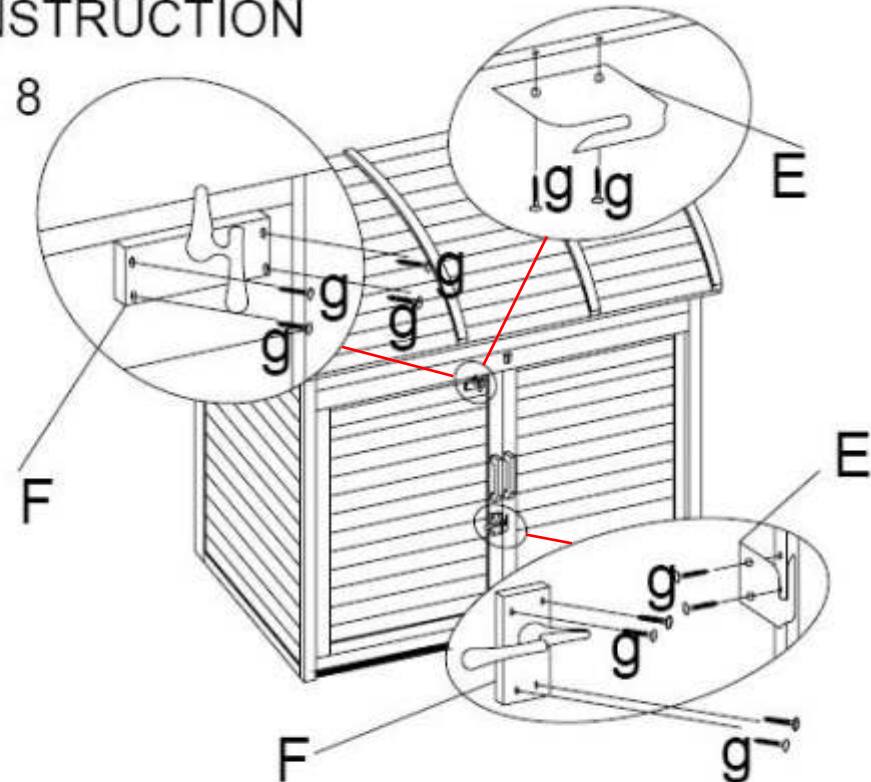


## ASSEMBLY INSTRUCTION

7



8



a 10 PCS

d 4 PCS

g 12 PCS

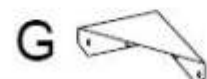
b 40 PCS

e 2 PCS

h 8 PCS

c 12PCS

f 2 PCS



2 PCS

H



2 PCS

A



2 PCS

E



2 PCS

B



1 PC

F



2 PCS



DO NOT OVER TIGHTEN THE BOLT





Installing the Elbow Catch requires some measuring as there are no pilot holes to guide you. The final position of the Elbow Catch will be as in this picture. Close the lid into the down position. On the lid's underside at the front find the center and mark it. Place the Elbow Catch tightly against the lid and also against the horizontal plank and mark the 2 holes for screws. Open the lid and screw in the Elbow Catch. The second component of the Elbow Catch is the strike component which provides the lip necessary for the Elbow Catch to grasp onto. With the Elbow Catch attached to the lid, close the lid and find the appropriate place on the Horizontal Plank to install the Strike component. At this point the Strike should hang down from the main component's catch. Install the strike component to the Horizontal Plank with screws. Please note that some adjustment in the positioning may be required to achieve the desired performance.

After the Spring Loaded Lid Supports are installed the lid becomes under upward pressure and the Elbow Catch might not be able to hold it down. Do not be alarmed as this is common. Open the lid and loosen up the Elbow Catch. Reposition the Elbow Catch inward in the direction of the back panel and retighten the screws. This will enable the Elbow Catch a tighter grasp. Repeat this procedure as required. In some cases the screws might need to be unscrewed completely and screwed back 1/8 to 1/4 inch inward in the direction of the back panel.

The Lid Supports are installed onto the frame of the Back Panel & the Reinforcing Plank on the underside of the lid. Lift the lid and hold in the open position at approximately 70 degrees. The upper mounting bracket is to be installed first. Hold the upper mounting bracket firmly against the plank with the holes on the bracket corresponding to the pilot holes on the plank and lift the Lid Support up. Attach the upper mounting bracket with 2 "h" screws. Lower the Lid Support down and attach the lower mounting bracket with 2 "h" screws. Repeat the process on the opposite side with the second Lid Support. Now your lid becomes spring loaded and is under upward pressure, you will notice that it will not close all the way down and will remain open at approximately 5 degrees or about 3 inches. Do not be alarmed, this is what it was designed to do while enabling the lid to be held up independently in the up position. The lid will actually be kept closed by the Elbow Catch which were installed earlier.

