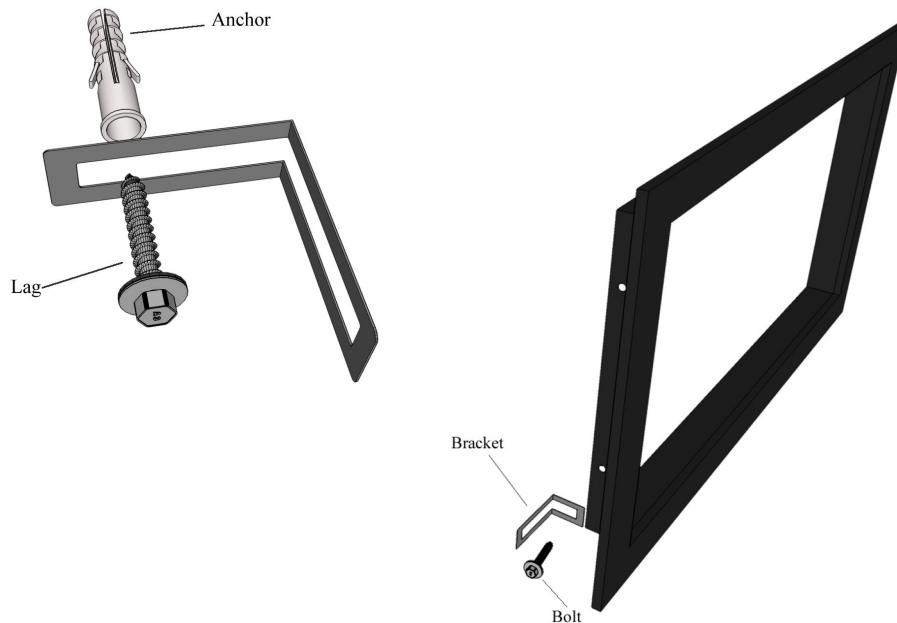


Installation of your Fireplace

1. Assure door is not damaged, and if it is, contact Ironhaus and the shipper to make a claim. Ironhaus has a very high quality control and enclosures are shipped defect free. However, during transit, problems can occur.
2. Lay a large canvas or similar covering in front of the fireplace and on hearth. Follow instructions on diagram for installation of anchors and other hardware. It is very important to install enclosure so that the frame is not twisted or tweaked. This is a very common installation error that can damage the glass or make the door difficult to keep closed. Proper installation guarantees a longer life and warranty protection for your enclosure. Take doors off of frame and install frame first. Then check the doors for fit/twist correction/etc.
3. Install enclosure so the frame is flush to the fireplace opening. On recessed installations set the door back at desired depth. There should be no gaps at the final completion of installation; rock fireplaces or otherwise irregular fireplaces may require grout to seal the door. Ironhaus does not warranty installations, just the enclosure. We recommend the services of a local fireplace companies or masons when possible.

Use a masonry drill bit to drill into firebrick or masonry for lead anchors, which are enclosed.



Once the frame is in the desired position, attach brackets to frame with bolts and nuts provided. You will want to bend the bracket in a manner that will allow it to make contact with the masonry firebrick inside the fireplace. It will also allow you to mark where you lead anchors need to be installed. The bracket needs to be flush to the firebrick surface so the lag will fully tighten to the anchor. Refer to the Ironhaus web-site installation instruction for illustrations.