



Install Brackets

Install mounting brackets using 6mm pan head screws. This bracket can be used to slip behind your existing metal back plate, but also doubles for free-standing installation. For free-standing applications, please use the appropriate anchor where needed for your wall type.



Alternative Mount-

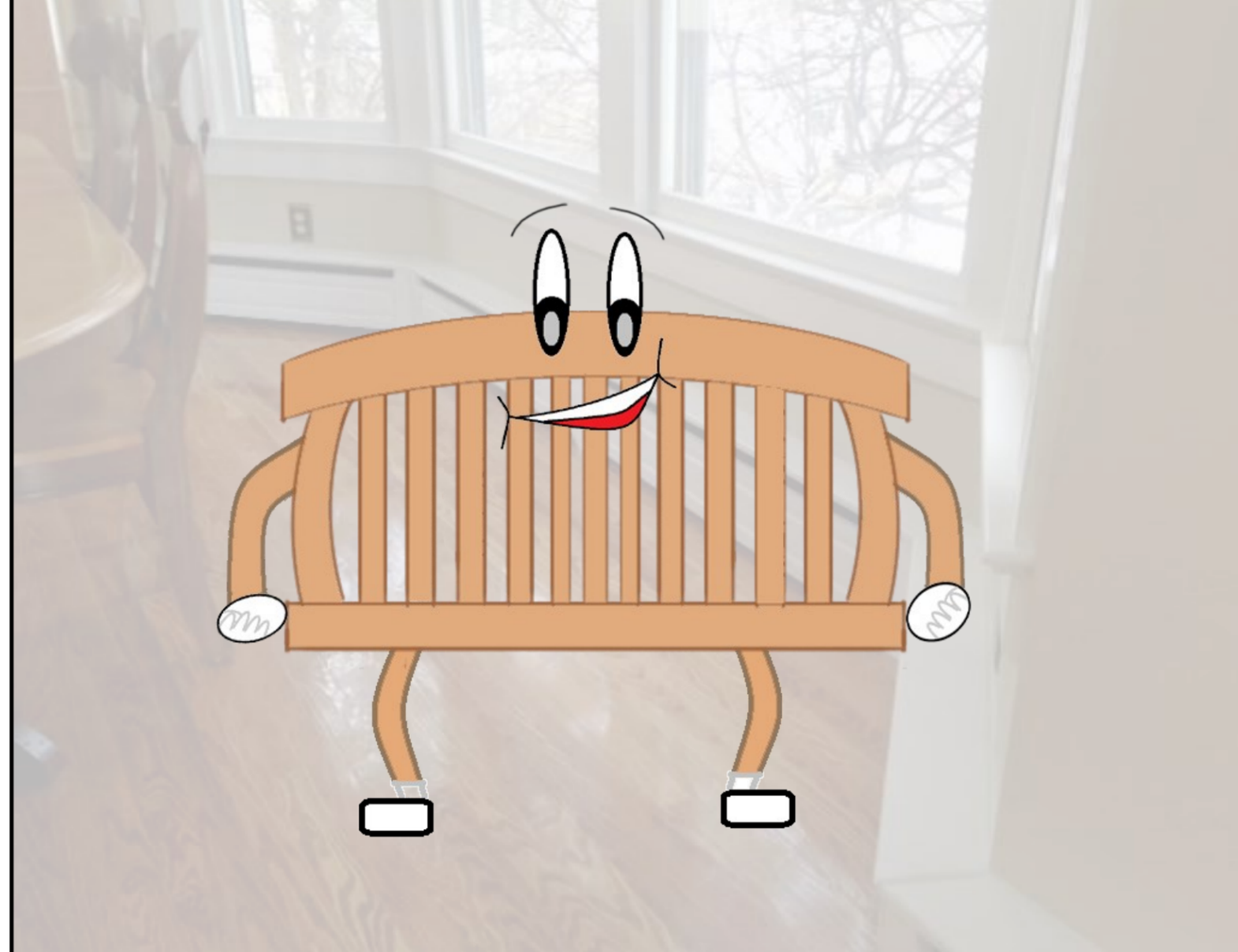
On tile or other surfaces you cannot or do not want to screw to, heavy duty double sided tape or industrial Velcro can be used successfully to mount your cover. With the varying types of wall construction, etc., installation may vary depending on the location the cover is being installed.

If you have questions about your order, you can always contact us at:

Support@jayscustom.com

Or

(877)498-8618



Baseboard Cover Assembly and Installation Instructions



Parts Placement

All parts of your cover will be laid out from left to right. Each part of your cover will be labeled with an identifying letter or room label as well as a number. The numbers start with 1 and identify the order in which the parts should be laid out from left to right. This is the same for straight runs as well as covers with corners.



Parts Assembly

Assemble your parts starting by attaching the end caps to the face panels at the ends of the cover (if applicable). Tighten the cams by turning them clockwise until snug. After the end caps are tight, attach the front panels to the tops with the tops sitting top down in front of the heater. Be sure the edges of the parts line up correctly before tightening.



Insert Cams

Insert cams into all 15mm(larger) holes being sure to push the cam to the bottom of the holes. The cams should sit below the surface a bit. The arrow on the cam should be pointed towards the pin hole at the edge of the part. We supply a 4mm allen wrench with your hardware. You may find a #2 Philips screwdriver is easier.



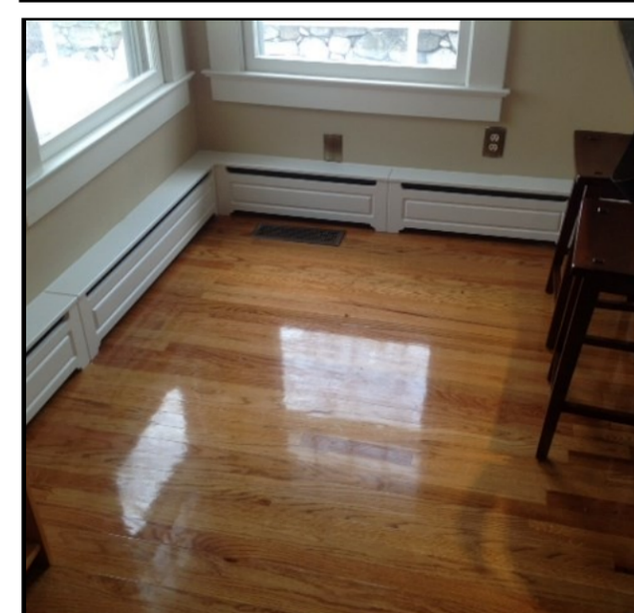
Attaching sections

Use the double pins to join each section together. Insert the double pin in one section of cover and tighten the cam just until it engages the pin. Carefully feed the 3 pins into the adjoining piece and tighten all cams until snug taking care to align the parts.



Insert Pins

Pins should be installed in all the 10mm (smaller) holes on the faces of the parts, not the edges. Pins should be seated so that the small stop collar sits on the surface of the material. Do not drive the pins too far. If they are difficult to push in, you can lightly tap with a hammer. If you need to remove them, use a pair of pliers to twist counter clockwise while pulling outwards.



Corners

For Covers with corners, assembly is the same, except for the front panels on inside corners get attached with single through pins. On outside corners, the standard pins are used. All tops get connected using double pins