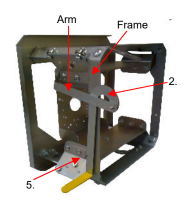
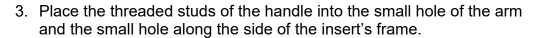
Floating Router Plate Instructions



- a. Installing the handle-
 - 1. Remove both nuts from the J-shaped handle and set aside for later use.
 - 2. Fit the J-shaped handle (open end face up) between the arm and the router insert frame.



- 4. Attach nuts to both threaded studs on the handle. Tighten securely, but make sure that the handle can still move. (Not too tight.)
- 5. Ensure the J handle is lying on top of the stud attached to the frame of the insert and the Yellow handle is pointing away from the frame



- b. Mounting the router
 - 1. Remove base plate from bottom of the router and save the screws for later use.
 - Place the router into router insert frame. Align router base holes with the holes that are pre-stamped on the insert's plate.



- 3. Insert router's screws from the outside of the plate into the router.
- c. If your router doesn't match the hole pattern-
 - 1. Use base plate from bottom of the router as a template. Mark the hole pattern and drill into the plate. Then follow directions above.
- d. Insert the plate onto the unit's carriage with the "THIS SIDE UP" sticker on the top.
- e. Use Yellow handle to lower and raise your router.

