

**FEATURES:**

- swivel brackets and axles are of brass plated steel
- supplied with #8 x 1/2" round head screws
- hardware is surfaced mounted - no mortising is required
- bracket friction on axle is adjustable
- spacing between frame and base stand uprights should be a minimum of 1/4"
- hardware is surface mounted to face of mirror frame and uprights of equal thickness

**APPLICATION:**

Pivot hardware for hanging a mirror with wood frame to a stand with uprights.

**SPECIFICATIONS:**

**INSTALLATION:**

1. Locate axle centers on uprights and side members of mirror frame. Measure down from top of uprights 2" to 3" and locate axle centers 4" above center on mirror frame side members.
2. Drill pilot holes in faces of uprights and mirror frame side members.
3. Mount mirror frame swivel brackets with supplied screws. Maintain 1/4" to 1/2" clearance between uprights and mirror frame.
4. Place stand with uprights horizontally resting on bench top and base extending over edge of bench top.
5. Place mirror with frame between uprights. Align pilot holes to swivel brackets to uprights with supplied screws. Tighten only until screw head contacts outside swivel bracket leaf.
6. Place assembled mirror and stand on floor. Adjust friction on axles by slight tightening of screw on bracket side with gap opening.

Note: Clearance (gap) between uprights and mirror

