

**FEATURES:**

- one unit construction (does not separate apart)
- access hole allows for easy attachment to second surface once attachment to first surface is completed
- large ball race designed for maximum stability
- only 5"16" thick (can be recessed to reduce thickness if desired)
- 360° unrestricted movement
- center opening allows for a center post if design requires it
- permanently interlocked
- zinc coated for rust resistance
- not recommended for bar stools (too free swinging)
- see #28985 for 12" dia round lazy susan

**INSTALLATION:**

1. Place bearing on base or platform. Position and mark with pencil the inner most set of holes for mounting to platform. Also mark the single 1/2" dia access hole for outer screws. Drill pilot holes for #8 screws and the access through hole.
2. Attach lower part of bearing to platform with #8 round head or pan head screws. Be sure to align access hole
3. Layout on underside of turntable for outer circle of screws. Drill pilot holes for #8 screws
4. Attach turntable to bearing with #8 pan head or round head screws through access hole.

**APPLICATION:**

Recommended for use only where a free swinging mechanism is desired, such as serving trays, book racks, etc.

**SPECIFICATIONS:**

- Overall diameter - 9"
- Thickness - 5/16"
- Diameter of bearing race - 8"
- Center opening - 4-1/2"

