Installation

Step 1

Center the bearing on the base and mark screw locations of lower bearing. Using upper bearing as a guide, transfer location of one corner onto base and drill a hole large enough for a screwdriver shank, through the base.

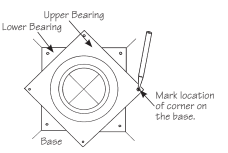
Step 2

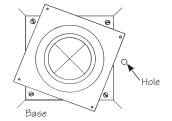
Attach lower bearing to the base with screws of the appropriate size.

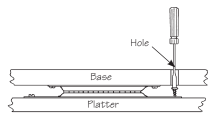
For the 3", 4" or 6" size use #6 screws; for the 9" or 12" size use #8 screws.

Step 3

Center base over platter. Locate upper bearing through hole in base and attach to platter by putting the screws in through the hole in the base, rotating the base to locate each screw.







Step 4

If desired, the hole in the base can be plugged.

Size	Load Capacity	Turntable Diameter
3	200 lb	up to 18
4	300 lb	12 to 25
6	500 lb	15 to 30
9	750 lb	18 to 36
12	1000 lb	20+

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