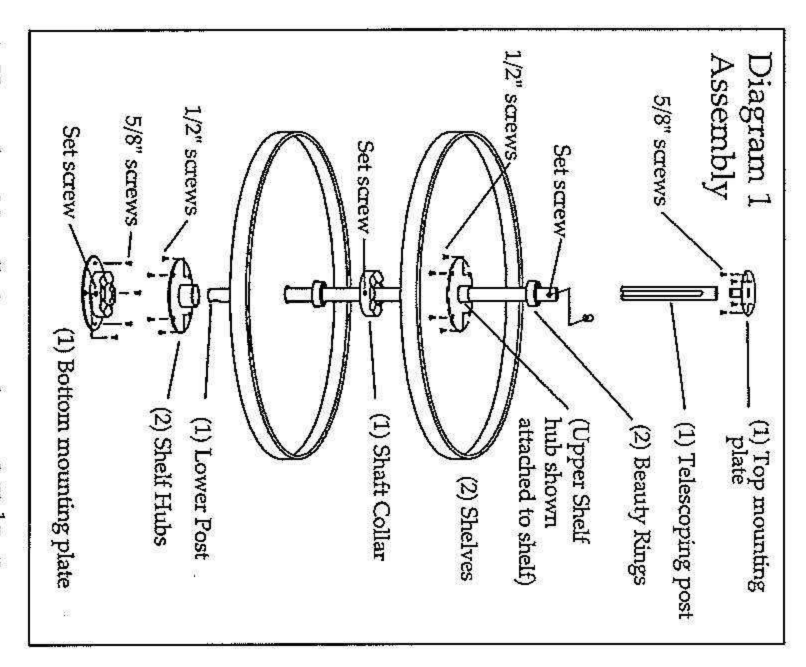
# LE-MC SUSANS

### INSTALLATION INSTRUCTIONS

Inspect parts and read instructions before beginning assembly



- holes for Bottom mounting plate. (See Diagram 2) Use enclosed installation template to drill 16" pilot
- (included) screws. Attach bottom mounting plate using (4) of the longer
- mounting plate and attach to top inside of cabinet. Once against the top of the cabinet. Using a level, make sure mounting plate in (the telescoping post). Slide the with (4) of the longer  $\frac{5}{8}$ " screws (included). the post assembly is vertical - it will not function the telescoping post is in the lower post, place the top mounting plate in order to mark the location of the top Attach the top mounting plate in the marked location lower post and telescoping post for later installation. the exact location of the top mounting plate. Remove the telescoping post up until the top mounting plate is Temporarily install the telescoping post and top plate (bottom end is slotted as in diagram 1). properly if not. Once it is vertical, use a pencil to mark Temporarily install Lower post into bottom mounting

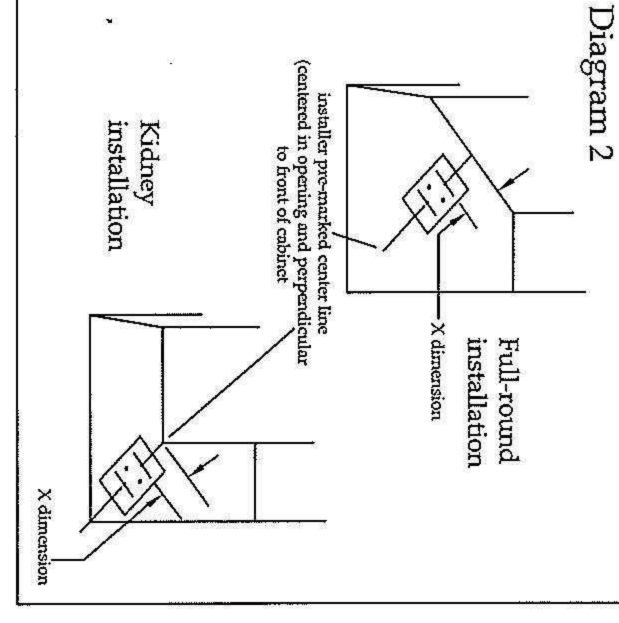
#### Tools Required

- Drill with 1/16" bit for pilot holes

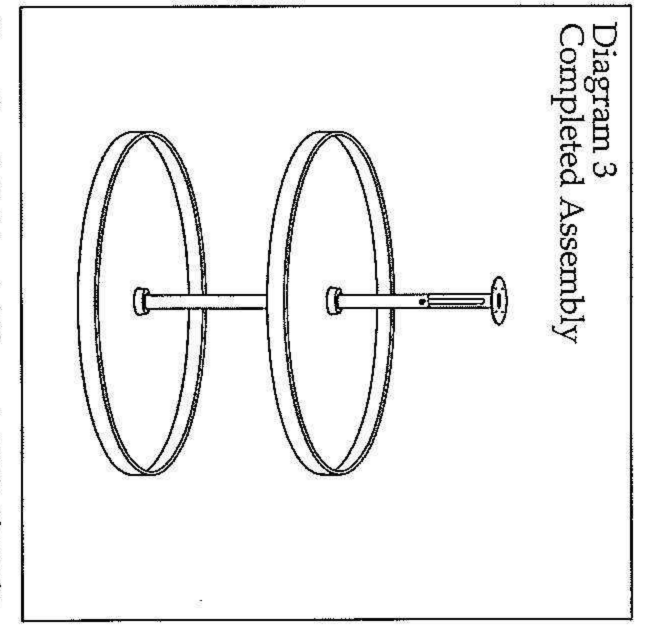
- Level
  - Pencil
- Phillips Screwdriver
- Tape measure or ruler

- **Parts List** (2) Shelves
- Lower Post

- (1) Telescoping post (1) Bottom mounting plate
- Shaft Collar
- Shelf Hubs
- (2) Beauty Rings
- (1) Top mounting plate
- Bag of screws and fasteners



- shelf hub through each center hole on a shelf and attach pre-marked holes on the bottom of each shelf. non-abrasive surface such as carpet or towel. Insert one WILL DAMAGE YOUR SHELVES!!) YOU DO NOT USE THE LONGER &" SCREWS AS IT running (4)  $\frac{1}{2}$ " shorter screws (included - MAKE SURE Turn shelves upside down and lay them on a ) into the (4)
- should cover the crack between the shelf hole and the tight and is designed this way to work properly). Slide hub collar. the beauty ring down onto the hub until it stops - it up as in diagram - turn it while pushing down - it will be Slide one of the shelves up onto the (small opening up - see diagram) up onto the lower post. Turn the shelves back over. Slide one beauty ring lower post (open side
- fit and it may be necessary to back the set screw out 6. Next, slide the shaft collar up onto the lower post (side hub to assure it will slide on the post). partially and keep the t-nut snug against the inside of the with grooves up as in diagram 1 - again it will be a tight



- securely to avoid it sliding down the shaft when the screw (if so, it is critical the screw is tightened very you may wish to tighten the collar down using the set what height you wish to mount this shelf permanently) shelves are loaded later). (6. continued) At this point (if you are certain of exactly
- collar until it stops as in Step 5. onto the lower post. Slide the beauty ring onto the hub 7. Slide the second beauty ring and shelf/hub assembly
- 8. Re-insert telescoping post into lower post as in Diagram 1.
- it will not tighten properly). seated (make sure neither slot lines up with set screw or screw on bottom mounting plate once lower post is fully of lower post in bottom mounting plate. Tighten set Place assembly in cabinet, seating bottom (slotted) end
- set screw on top of lower post securely. 10. Raise telescoping post until shaft of top mounting plate is fully seated inside of telescoping post. Tighten
- 11. Diagram 3 is a sketch of what the assembly should look like inside of the cabinet.

## Boring template for Bottom mounting plate

hole on boring pattern Dimension from front of cabinet (when door is open) to first

\*\*Note - cabinet and door style may vary - make sure door will close before completing installation!

— 8-3/8" (18" round) — 9-3/8" (20" round) 11-3/8" (24" round) 3-15/16" (24" kidney) 13-3/8" (28" kidney) 3-15/16" (28" kidney) 15-3/8" (32" round) 3-15/16" (32" kidney)

Center line

#### Instructions for using template:

- 1) draw centerline perpendicular to front of cabinet as shown in Diagram 2 (light enough to 2) align centerline on template with centerline in erase or so that it will be covered by shelf)
- 3) slide template along centerline until dimension
- and style shelf. front of cabinet is attained for appropriate size from front of cabinet to template hole closest to
- 4) bore four pilot holes for bottom mounting bracket, template may be discarded at this point.

given on one side only. \*\*note - this pattern is reversible but the dimensions are