





INSTALLATION INSTRUCTIONS

GT1005AE WALL CABINET, RESIN

CARTON CONTENTS

QUANTITY DESCRIPTION

CARTON #1

1 CABINET COMPONENTS

CARTON #2

4 POSTS – 35 1/4" LG
1 MOUNTING BRACKET
12 #18 X 1 SCREWS

TOOLS REQUIRED - ELECTRIC DRIVER OR DRILL

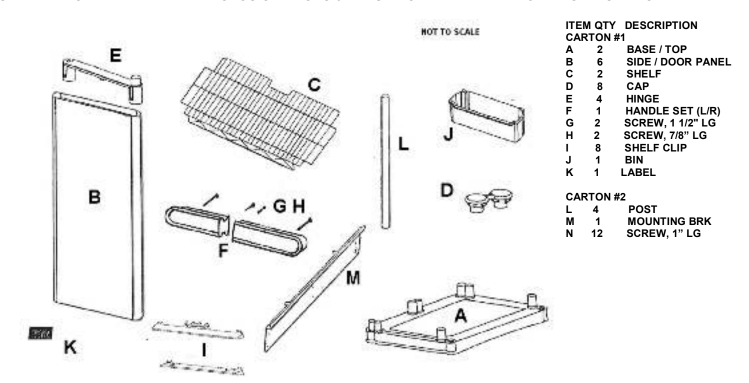
PHILLIPS DRIVER BIT

1/16" OR 3/32" DIA AND 1/8" DIA DRILL BIT

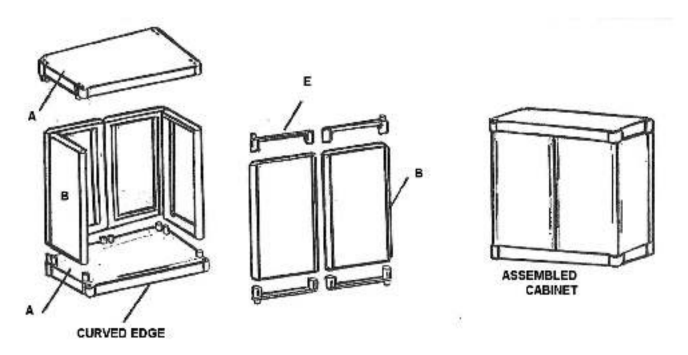
HAMMER OR RUBBER MALLET

SAFETY GLASSES

SEE ADDITIONAL REFERENCE PHOTOS ON PAGES 5 THRU 7 TO MATCH THE DIAGRAM STEPS BELOW.



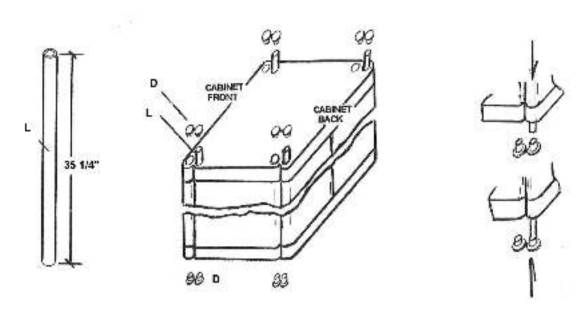
STEP #1: LAYOUT FROM THE CARTONS AND CHECK THE PARTS RECEIVED.



STEP #2:

ORIENTATE QTY 1, BASE / TOP (A) WITH THE CURVED EDGE FACING FRONT AS SHOWN. PRESS PANELS (B) OVER THE POSTS.

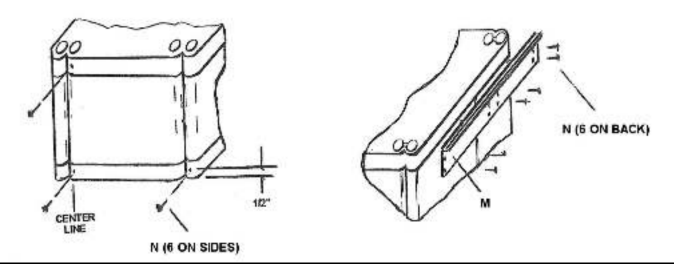
PRESS THE QTY 4, HINGES (E) ONTO TWO PANELS (B) AS SHOWN, PLACE THE BOTTOM HINGES INTO THE BASE HOLES AND THEN PRESS QTY 1, BASE / TOP ONTO THE TOP OF THE PREVIOUSLY SEATED PANELS & HINGES. REMEMBER TO ORIENTATE THE TOP WITH THE CURVED EDGE TO THE CABINET FRONT.THE CABINET BODY IS COMPLETE.



STEP #3:

A. SLIDE THE POSTS (L) INTO THE FOUR LOCATIONS SHOWN. SLIDE THE POST PAST THE BOTTOM OPENING , PLACE THE BOTTOM CAPS (D) ON THE POSTS AND PUSH INTO THE CABINET BOTTOM OPENING.

B. DOUBLE CHECK YOU HAVE INSTALLED THE POSTS INTO THE CORRECT OPENING SHOWN ABOVE.

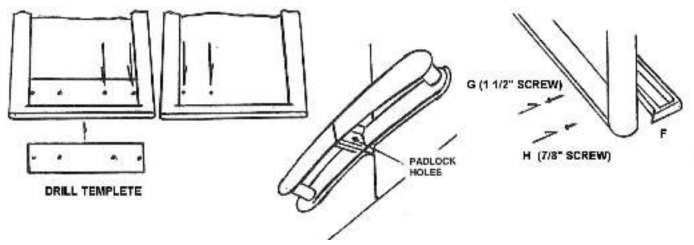


STEP #4:

A. WITH THE CABINET ON A SOLID SURFACE, PRESS DOWN ON EACH CORNER AND PREDRILL A 1/16" OR 3/32" HOLE IN EACH LOCATION SHOWN AND THEN DRIVE A SCREW (N) INTO PLACE. REPEAT 3 TIMES ON EACH SIDE OF THE CABINET.

B. LOCATE THE MOUNTING BRACKET (M) ON THE TOP CABINET BACK AND INSTALL THE REMAINING QTY 6, SCREWS.

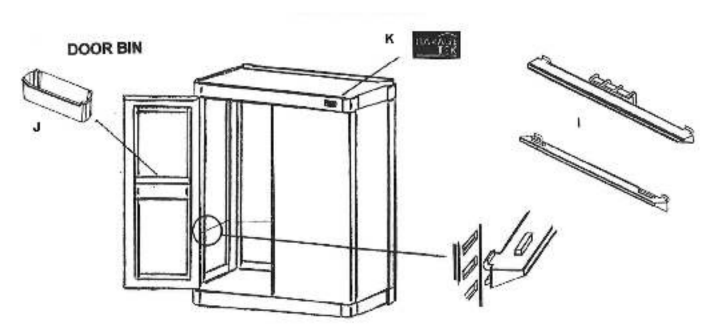
NOTE: "PRESSING DOWN" IN STEP 4A TAKES OUT ANY LOOSENESS OF FIT.



STEP #5

A. CUTOUT TEMPLATE ON PAGE 7 OF THESE INSTRUCTIONS, PLACE AS SHOWN ABOVE AND MARK THE HOLE LOCATIONS. THE HOLE ON THE INSIDE ALREADY MATCHES A PRE-EXISTING BOSS. DRILL THROUGH THE PANELS WITH A 1/8" DIA DRILL BIT.

B. LOCATE THE HANDLES AS SHOWN WITH THE PADLOCK HOLES IN-LINE AND SCREW THE HANDLES IN PLACE.



STEP #6:

A. SNAP THE DOOR BIN (J), QTY 1, INTO THE TRACK LOCATION ON THE INSIDE OF THE DOORS WHERE DESIRED. NOTE: IT CAN NOT BE PLACED IN FRONT OF A SHELF.

B. SNAP THE SHELF CLIPS (I), QTY 8, INTO THE VERTICAL TRACKS AROUND THE INSIDE OF THE CABINET BODY ON THE PANELS. THERE ARE QTY 4, CLIPS PER SHELF AND THE QTY 2, CLIPS WITH THE ARCHED HOOD ARE TO BE LOCATED IN THE BACK OF THE CABINET AND THE QTY 2, FLAT TOPPED CLIPS ARE ON THE SIDES.

C. PLACE THE SHELF(S) (C), QTY 2, ON THE SHELF CLIPS. THE FRONT SHELF LIP CAN BE LOCATED UP OR DOWN. IF YOU DO NOT WANT ITEMS POSSIBLY ROLLING OFF THE SHELF, PLACE UP. APPLY THE GT LOGO (K), QTY 1, ON THE LOCATION SHOWN.





STEP #7 THE CABINET IS READY FOR MOUNTING ON EITHER TEKPANEL OR TEKTRAK.

DOOR CLOSING ADJUSTMENT – WHEN THE CABINET IS INSTALLED, THE EASE OR DIFFICULTY OF CLOSING THE DOORS CAN BE ADJUSTED BY TRIMMING THE HEIGHT OF THE BUTTONS SHOWN IN THE ABOVE IMAGE. BUTTONS ARE ON THE TOP AND BOTTOM OF EACH DOOR.

BELOW ARE PHOTOS OF SEVERAL OF THE ABOVE STEPS FOR REFERENCE.



STEP #3 - INSTALLING POSTS



STEP #4 A - SCREWS IN SIDES



STEP # 4B - MOUNTING BRACKET, 6 SCREWS STEP # 6B - INSTALL SHELF CLIPS / SHELF



STEP #6 - SHELF CLIPS / SHELVES



STEP #6 - BACK SHELF CLIP



STEP #6 - BIN

1/4"

HANDLE DRILL TEMPLATE

- 1. CHECK PRINTOUT DIMENSIONS OF TEMPLATE ARE CORRECT
- 2. CUTOUT, MARK AND DRILL
- 3. SCREW ONTO PANELS









HANDLE HOLES (2)

2 3/4"

2 1/2" WIDE 10 1/4" OAL

2 3/4"

HANDLE HOLES (2)