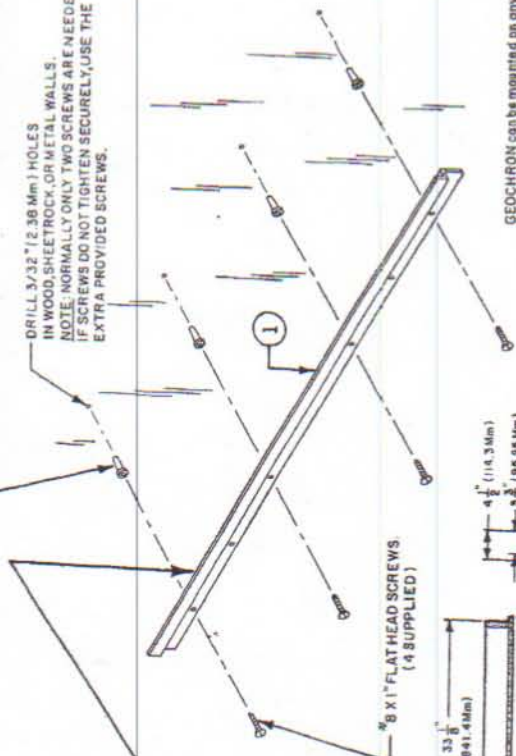


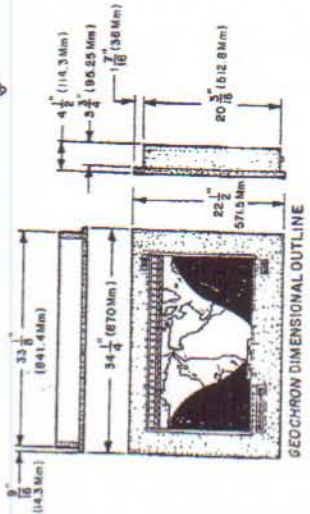
Figure "E" SURFACE MOUNTED GEOCHRON

DRILL 3/32" (2.38 mm) HOLES IN WOOD, SHEETROCK, OR METAL WALLS. NOTE: NORMALLY ONLY TWO SCREWS ARE NEEDED. IF SCREWS DO NOT TIGHTEN SECURELY, USE THE EXTRA PROVIDED SCREWS.

WALL ANCHORS (4 SUPPLIED)



8 X 1" FLAT HEAD SCREWS (4 SUPPLIED)

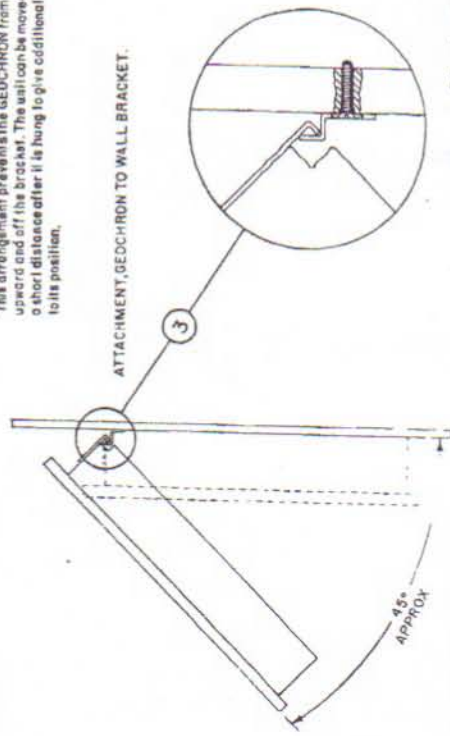


GEOCHRON can be mounted on any flat surface, like hanging a picture. However, a special mounting bracket is required (Fig. 1). A conventional electrical outlet is also required. If an electrical outlet is to be installed especially for GEOCHRON, place it directly above the mounting bracket as shown in Fig. 2. Do not install an outlet behind the back of the GEOCHRON. Any projection above the wall surface behind the GEOCHRON will push the back of the unit inward. This could scratch the map. Screw the bracket into position as shown (Fig. 1.) Keep the bracket level. Hang the GEOCHRON as in Fig. 3. Tilt it 45 degrees or steeper and engage the bracket with the hooks, then swing it down into vertical position. This arrangement prevents the GEOCHRON from being pushed upward and off the bracket. The unit can be moved horizontally a short distance after it is hung to give additional adjustment to its position.

CLOCK OUTLET (OPTIONAL) P/N A-9576 U.S.A. ONLY

WALL SUPPORT BRACKET (1) P/N B-7019

7 1/2 inches (188.6 cm) TO FLOOR LEVEL



ATTACHMENT, GEOCHRON TO WALL BRACKET

3

45° APPROX