TOOLS NEEDED: HAMMER, PRICK PUNCH, SCREW DRIVER, 5/8" DRILL

- ANTENNA MOUNTS ON RIGHT SIDE OF FRONT WINDOW PER SKETCH. 5/8" HOLE FOR ROTOR DRIVE IS LOCATED 2 1/2" FROM EDGE OF WINDOW TRIM AND APPROXIMATE-LY 10" UP FROM EDGE OF WINDOW BASE.
- INSTALL ROTOR CONTROL ON INSIDE. OUTSIDE: INSTALL WEATHER SEAL AND CLIP PLATE WITH SMALL SHEET METAL SCREWS. RUN ON HEX NUT AND INSTALL DRIVE GEAR AT END OF HEX DRIVE ROD.
- 3. HOLD MAST UNIT WITH BRACKETS AND GEAR COVER BOX UP TO TRAILER AND SLIDE GEAR COVER BOX DOWN OVER CLIP PLATE. ALIGN MAST VERTICALLY USING WINDOW TRIM AS GUIDE. PUNCH BRACKET SCREW HOLES AND SET BRACKET SCREWS. BRACKET LOCATES ABOUT 3/16" FROM WINDOW TRIM.

- ATTACH ANTENNA HEAD TO MAST WITH LEAD WIRE RUNNING DOWN THRU MAST.
- 5. LOCATE LEAD-IN CONNECTOR 5"
  BELOW BASE BRACKET AND IN A
  LINE WITH MAST, DRILL 5/8" HOLE
  FOR INSIDE LEAD FROM CONNECTOR
  AND INSTALL CONNECTOR PER
  PACKAGE INSTRUCTIONS.
- NOTE: ALL WIRES ARE CUT TO RIGHT LENGTH AND TERMINALS ARE ATTACH-ED. DO NOT COIL WIRE ON INSIDE OF TRAILER.

Made by BRAUND MFG. CO., Battle Creek, Mich.

