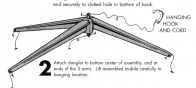
TO ASSEMBLE

YOUR TRIARM MOBILE DISPLAY No. 8500





through hole in top of 3-arm assembly and tie other

TRIARM" MORIJE IS DESIGNED TO SUPPORT JIGHTWEIGHT SIGNS AND IS INTENDED FOR INDOOR USE ONLY. CEPTAIN DISPLAYS OR ENVIRONMENTS MAY RESULT IN UNSAFE CONDITIONS. INSTRUCTIONS MUST BE FOLLOWED CAREFULLY TO AVOID IMPROPER USE



channel strip of lay-in ceiling, light fixtures, over wire and other modelship cumbered conditions. The honoring conditional to hole in bottom of hook. Long vertical slot at bottom fits into rigid tube of other lifting device for convenient installation

1) MOBILE KITS SHOULD NOT BE USED IN CERTAIN ENVIRONMENTS AS INJURY OR DAMAGE MAY OCCUR. Mobile kits are designed for indoor use in room temperatures between 50"-80"E. Cooler or warmer environments may reduce

the strength of the sign hanging and display components. 2) DISPLAY WEIGHT SHOULD NOT EXCEED 1 IR IF DISPLAY WEIGHT EXCEEDS MANUFACTURER'S RECOMMENDATIONS, THE DISPLAY SHOULD NOT BE HUNG AS FAILURE OF PRODUCT MAY OCCUR User should weigh the display to insure mounting will provide adequate support when used with cation, milan, electic or

3) STRUCTURES TO WHICH THE FIXTURES ARE ATTACHED MUST BE EVALUATED SEPARATELY.

manufilament barbed sands

Calling stability should be should believe using Hook & Cord by display purpose. The Hook & Cord is designed for use with a stondard 15/16" drap ceiling channel.

4) DISPLAY SHOULD NOT BE MOUNTED IN THE DIRECT PATH OF HEATING OR AIR CONDITIONING DUCT. The excessive motion of the display may weaken the supporting owten, including the string and barbs.

5) ALL CEILING/HANGING ATTACHMENTS SHOULD BE SECURED ACCORDING TO DIRECTIONS. Improper use may come product failure.

. IMPORTANT TO THE PURCHASER

arriving out of use of such product

Purchaser should determine suitability for his/her application of any product herein and assumes all risk and liability whatsoever is consection therewith. Nother the coller or manufacturer shall be libel for any injury, loss or damage direct or consequent