### diaphragm and mounting bracket. 12 volt, pre-w Dual tone horn with a sealed sound unit. 18.8 stainless steel cover, red.

contact your local dealer or Marinco For a FREE catalog of Marinco Recreational Group products,

For more information and installation guides visit our webs e: www.marinco.com



2655 Napa Valley Corporate Drive Napa, California 94558

Phone: 707-226- 500 Fax: 707-226-96: 0 Website: www.me nco.com

Made in Thailand 16001 (03-01)

Product No. 1000

## **INSTALLATION AND WII**

### INSTALLATION:

- 1. Select an installation position on the boat where a minimum of spray will hit the horn when the boat is underway.
- 2. At the same time, select an installation position which will assure the shortest possible length of wire from the horn to the power source.
- Use the holes in the bracket as a template for the location of the mounting points and drill holes for the bracket and wiring.
- **4.** Insert wiring through the deck, then install the bracket to the deck surface. Caulk all installation holes with silicone sealer.

The horns should point slightly downward to permit water drainage.

#### WIRING

- 1. Connect wiring as illustrated in the diagram.
- Cut wires of sufficient length to avoid any tension at the connecting points.
- 3. Use flexible stranded wire of sufficient size as per wiring chart.
- 4. If horn volume is weak, recheck wiring connections and around wire. If horn does not work at all. check the fuse

## **VII ING INSTRUCTIONS**

# OR 12 VOLT OPERATION

ire Length**	Wire Size	Wire Length**	MING SIZE
25 feet	16 AWG*	0-8 meters	1.5 mm
5-40 feet	14 AWG	9-12 meters	1.9 mm
1-60 feet	12 AWG	13-18 meters	2.3 mm
er 60 feet	10 AWG	over 18 meters	3:0 mm
M/D: Amonion Mino Course			

WG: American Wire Gauge

As measured from the battery to the horn and back to the battery (round trip)

