DESCRIPTION

The SG-303 and the SG-307 are designed to radiate efficiently at HF frequencies from 2-30 MHz. Both antennas provide reliable long range communications. Their short length permits communication from a vehicle in motion (60 MPH or 100 KPH speed maximum). The antennas must be used with an antenna coupler (SG-230 or any coupler with a similar specification).

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>SG-303</th>
<th>SG-307</th>
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<tbody>
<tr>
<td>Maximum Input Power.</td>
<td>500 Watts PEP or CW</td>
<td>150 Watts PEP or CW</td>
</tr>
<tr>
<td>Operating Range.</td>
<td>2-30 MHz</td>
<td>2-60 MHz</td>
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<tr>
<td>Primary Loading Resonance:</td>
<td>11 MHz</td>
<td>8 Mhz</td>
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<tr>
<td>Secondary Loading Resonance</td>
<td>22 MHz</td>
<td>25 MHz</td>
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<tr>
<td>Mounting</td>
<td>High Voltage, 4-way Ratchet</td>
<td>High Voltage, 4-way Ratchet</td>
</tr>
<tr>
<td>Ratchet mount material:</td>
<td>Stainless Steel</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Maximum vehicle or boat speed:</td>
<td>60 MPH/100 KPH (when erect)</td>
<td>60 MPH/100 KPH (when erect)</td>
</tr>
<tr>
<td>Radiation:</td>
<td>Omnidirectional</td>
<td>Omnidirectional</td>
</tr>
<tr>
<td>Shipping weight:</td>
<td>10 pounds</td>
<td>8 pounds</td>
</tr>
<tr>
<td>Maximum total height:</td>
<td>9 feet</td>
<td>7 feet</td>
</tr>
<tr>
<td>Maximum shipping length</td>
<td>4.5 feet</td>
<td>7.5 feet</td>
</tr>
</tbody>
</table>

ITEMS SUPPLIED

1. Loaded whip antenna (in two sections of 4 ft each for the SG-303)
2. 3 inch, high voltage Delron insulator
3. 4-way stainless steel ratchet mount
4. Special SGC heavy duty, rubber encapsulated base spring
5. 3 ft. of high voltage wire, one end terminated by a ring lug
6. High voltage wall feed-through bushing (hole = .890 inch)
7. 3 ft of ¾ inch wide braided copper ground strap for coupler grounding
8. 12 releaseable tie wraps
9. Lug to connect high voltage wire to coupler
10. Manual
NOT SUPPLIED AND MAY BE REQUIRED FOR INSTALLATION:

Additional braided $\frac{3}{4}$ inch wide ground straps, 3 inch copper foil (3 mil thickness), or electrical stranded wire, gauge 12 or larger of at least 20 feet in length can be used to create an RF grounding system within the vehicle. In a vehicle made of fiberglass or non-metallic alloys, at least 3 such wires should be connected between the coupler ground and any metallic structures to create a minimum RF Ground for efficient operation.

VEHICLE INSTALLATION

Select a protected area in the vehicle or boat to allow proper mechanical installation of the coupler. The coupler should be within 2 feet of the base of the antenna. The SG-303/307 must be mounted outside in an unobstructed area and at the highest point possible on the vehicle. Recommended areas are as high as possible and as far from the engine compartment as possible. Typical locations are shown below:

Proper Whip Installations
INSTALLATION WITH AN ANTENNA COUPLER

The high voltage wire which connects the coupler to the antenna base must be at least 2 inches away from any metal structure. Never tie wrap this wire to other wires or to a metal holder. If the high voltage wire is not at least 2 inches away from any metal structure or wires, high voltage arcing may occur, which will damage the coupler and subsequently the transmitter.

Mechanically the coupler can be installed in any position.

NOTE: Any excess high voltage wire between the antenna and the coupler must be cut off before attaching the wire to the coupler. The ground wire should also be kept as short as possible.

The antenna must be unobstructed. Do not mount the antenna next to the metal body of the vehicle. This will severely limit the radiation and the range of communication, and may cause the antenna to arc and damage the coupler and transmitter.

The hole diameter for the high voltage and waterproof feed-through bushing is .890 inches. Install the bushing in a location which allows the antenna to be lowered. Routing the RF coaxial cable and the two wires for the 12 volt supply to the coupler is not critical. If necessary, the coupler can be installed as much as 100 feet away from the radio. These wires can be tie wrapped to any metallic or non-metallic point of the body structure.
Poor installation puts the lower part of the antenna next to the body of the car, minimizing radiation and increasing losses, or puts it next to the engine compartment making noise more of a problem.

Antenna locations near the engine or that put a part of the antenna radiator below the level of the body of the vehicle will radiate poorly and are not recommended.
INSTALLATION – VESSEL MOUNTING

In many cases, when a vessel is limited by space, a short and efficient antenna such as the SG-303 or the SG-307 is the best solution for good HF SSB performance. Choose an unobstructed section of the boat to mount the antenna, as shown below.

SMALL BOAT WITH FISHING TOWER

The SG-303/307 whip can be mounted on top of the fishing tower. If this location is used, then the coupler must also be mounted on top of the tower, preferably in a protected area.

The metal structure of the tower can be used as the ground for the coupler. Make sure that the tower is grounded to the metal structures in the boat, such as the engine, railing, water tanks, etc. If this is not possible, use at least three 20 foot ground straps to create an RF Ground system by connecting them to the coupler RF Ground lug and to any metallic structures within the boat such as the engine, railing, and water tanks.
SMALL METAL-HULLED SPEED BOAT

Use the metal structure of the boat for ground purposes. Follow the installation instructions of the coupler and the SG-303/307 antenna as described for a vehicle installation.

SMALL FIBERGLASS-HULL SPEED BOAT

Mount the antenna on the bow. Use 3 ground straps laid in the bottom of the boat with the ends tied on the engine ground to create a proper RF ground on your boat.

All other metal structures in the vessel, such as the engine, railing, stove, metal fuel and water tanks, etc. must be tied and bonded with the ground strap grounding system. In all cases never install the antenna next to a metal structure; it must be at least 2 feet away. Always mount the antenna above any metal structure to provide the best radiation and proper operation.

FINAL IMPORTANT NOTE
The SG-303/307 must be at least 4 feet away from any VHF, CB, GPS, Loran, or other antenna system already existing on the boat or vehicle. Also clear rigging by 4 feet.