



15500 Lightwave Drive, Suite 202, Clearwater, Florida 33760 Woolmer Way, Bordon, Hampshire, United Kingdom

email - support@aampglobal.com (US) tel - 1-800-477-2267 (East Coast) - 1-888-883-2790 (West Coast)

email - technical.eu@aampglobal.com (Europe)



EchoMaster is a Power Brand of AAMP Global. **EchoMaster.com** 

**Colored, Metal Bumper or Flush Mount Sensors** 

**User Manual** 





**SEN-\*\*** 

Colored, Metal Bumper or Flush Mount Sensors

### Introduction

Congratulations on purchasing your EchoMaster Sensors for your EchoMaster Sensor System.

#### Disclaimer:

EchoMaster® is strictly a driver assistance device, and should not be relied upon as a substitute for safe driving practices. Use common sense when parking and always follow recommended safe driving guidelines from your local, State and County Department of Motor Vehicles regarding parking procedures. To help prevent accidents, always use caution when parking, looking visually to ensure your path is clear. Keep speeds under three miles per hour. The owner shall not be entitled to recover from the Company, its successors or assignees, incidental and consequential damages, such as personal injury, loss of income, loss of time, loss of profits, loss of vehicle use or property damage. No employee, agent or representative of the Company of the Selling Retailer may modify alter or extend this Warranty in any way. This Warranty gives you specific legal rights. You may also have other rights under this Warranty which may vary from state to state.

Note: Under no circumstances should you attempt to open the control box or any other component. Doing so will void all manufacturer's warranties.

#### These sensors are to be used with:

SSM-DIS Sensor Module with Display - Front/ Rear SSM-RBP Rear Sensor Module with Buzzer

## **Box Contents**

- 4 Sensors
- ► Hole Saw
- Installation Accessories
- Warranty Card
- ► Installation Guide

# **Key Features**

Choose which sensors and module will best fit your application:

**SEN-\*\*:** Colored sensors to match your vehicle **SEN-MB:** Sensors made for metal bumpers **SEN-FM:** Flush mount sensors for OEM look

### **Dimensions**

SEN-XX – 19mm hole SEN-MB – 20.5mm hole SEN-FM – 17mm hole

#### **SEN-\*\***

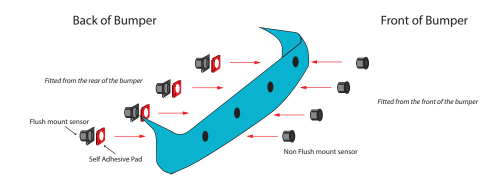
Colored, Metal Bumper or Flush Mount Sensors

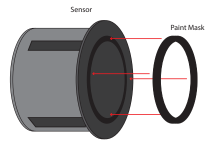


## **Fitting Instructions**

Please see the instructions for the SSM-RBP or SSM-DIS for instructions on the sensor spacing. If using colored or metal bumper sensors, drill holes into the bumper using supplied hole saw. Mount sensors into bumper from the front.

If using the flush mount sensors, drill holes into the bumper using supplied hole saw. Ensure that the area around the holes on the rear of the bumper is clean and free from debris to ensure correct adhesion of the pads. Apply the self-adhesive pads to the sensor. Carefully place the sensor in position from the rear of the bumper. Once the positioning is correct, firmly press on the bracket to adhere the pad fully to the bumper.





If you plan on painting the sensors, please use the supplied masking rings to protect the sensor as per the diagram.

Connect the sensors to the control module and finish installing the complete system.