



### **SLED BUG INSTALLATION:**

1. Connect white wire to the positive side of the engine lighting coil (power).
2. Connect black wire to ground.
3. Tie wrap Sled Bug in a secure place.

### **SLED BUG OPERATION:**

The Sled Bug is a fully self contained unit with 'smart' functions:

- CHARGE: when sled is running the unit will charge its battery
- AUTO ON: unit turns transmit function on when the sled engine is shut off
- AUTO OFF: unit turns transmitter off after approximately 4 hours operation or when sled is started.

Step 1. A newly installed Sled Bug will require a charge time of 2 - 4 hours to initiate its 'smart' functions. This charge time will take place while you ride your sled.

Step 2. If your sled has been stored for more than one month the Sled Bug will require an initial charge as in step 1.

### **SEARCHING FOR YOUR SLED:**

***\*REMEMBER: first rescue your buddies***

1. When searching for a buried sled, all Sled Bug equipped sleds in the search area must have their engines running to stop their Sled Bugs from transmitting. Now, your search can proceed for the buried sled.

### **WARRANTY:**

The effective warranty period will be six months from the date of purchase. Warranty claims must be accompanied with the sales receipt.

### **FCC ID: M43-SB**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. CAUTION-Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

---

*Avalanche Safety Equipment Specialist*

Box 1, Site 218, R.R. #2, St. Albert, Alberta, Canada T8N 1M9  
Phone (780) 973-5412 • Fax (780) 973-3318 • e-mail: info@sos-find.com • www.sos-find.com