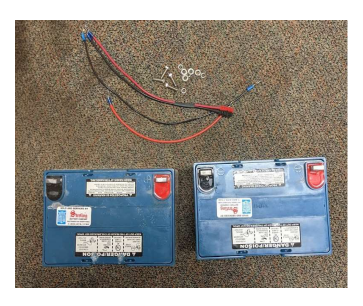
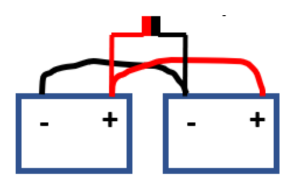
Sealed Lead Acid (SLA) Battery Installation Instructions for Repeaters & Aircraft Links

Save all packaging for SLA batteries to use for shipping batteries back to the NIFC Radio Cache.



- 1. Supplied materials
 - 35 Amp-hr battery x 4
 (2 for in the equipment and 2 as spares)
 - Red/Black jumpers
 - Cable assembly power pole
 - Hardware
 - Electrical tape (not shown)
- 2. Configure batteries in parallel
 - Ensure both batteries are fully charged
 - Jumper red to red and black to black
 - Connect power pole cable assembly





Installation Instructions SLA Batteries Repeaters & Aircraft Links

Save all packaging for SLA batteries to use for shipping batteries back to the NIFC Radio Cache.

- 3. Always cover the terminals to prevent accidental short circuits
- 4. Always remove batteries before transporting the equipment.





5. **Never** install batteries with the terminals facing each other.

Charging Instructions for SLA Batteries



 Configure charger for 12V and AGM/Flooded using the select button



 Connect charging clips to begin charge. An completely discharged battery will take about 10-hours to fully charge. Battery is charged when indicator light is green.

Warnings SLA Batteries

- The terminals on SLA batteries are exposed and prone to accidental short circuiting during transportation. Additionally, SLA batteries will discharge much more violently in the event of a short circuit compared to alkaline batteries. Always take appropriate precautions to ensure the terminals are protected with electrical tape, cardboard or other non-conductive material to prevent short circuits while transporting SLA batteries.
- 2. **DO NOT** transport repeaters or other equipment with SLA batteries installed. Use original packaging to transport SLA batteries to and from mountain top locations.
- 3. When transporting SLA batteries, remove all jumper wires and cables.
- 4. **DO NOT** connect a dead battery to a fully charged battery.

Demob Instructions SLA Batteries



- Use original packaging to ship battery back to the Radio Cache.
 - If original packaging is in poor condition, or Styrofoam is missing, do not ship back.
 Recycle the battery locally.

- 2. Package battery as shown.
 - Do not package anything else with the battery. Return hardware and jumpers separately.





- 3. Ensure "Non-spillable batteries" "Non-hazardous" is clearly visible on the side of the package.
 - When packaged in this manner, the battery can be shipped nonrestricted.