

FYI: The SBI is designed ambidextrous so it cannot be installed backwards. Either stud can be connected to either battery's positive terminal.

- 1. Disconnect the neg. terminal of your battery(ies)
- 2. Red cables: Slip red insulators over small(6mm) cable lugs
- 3. Attach lugs to the SBI studs finger tight
- 4. Route and connect SBI between positive terminal of Batteries
- 5. Mount with screws, 3M Dual Lock™, or leave suspended
- 6. Route small black ground from SBI to common ground
- 7. Install black cable from 2nd battery to common ground
- 8. Tighten all connections (PLASTIC do not over tighten)
- 9. Reconnect the neg. terminals
- 10. Start engine verify function with SBI illumination*

*Note: It is normal for LED to remain lit when engine is first turned off. To test unit turn headlights on briefly and LED should go out.