Plug-In Wall Battery Charger

- **1-Amp Trickle Charge –** 120V plug-in
- **Manual Operation**
- **Reverse-Hookup Protection**
- **Convenient 12-Foot Power Cord**
- **Applications –** Charge small batteries, keep larger batteries warm in cold temperatures.























Mountable Maintainer

- **1.5-Amp Trickle Charge –** 120V plug-in charges in 2 to 12 hours
- **LEDs** indicate *Power On* and *Charged*
- Fully Automatic once battery is charged, unit switches from full charge to float-mode monitoring
- "On-Board" Feature comes complete with hardware & bracket to mount charger next to battery
- **Reverse-Hookup Protection**
- **Molded Plastic Case**
- Short Leads For Safety minimize chance of getting tangled in moving engine parts



















Battery Charger

- 1-Amp Trickle Charge 120V plug-in,
- **Manual Operation**
- **50-Amp Clamps**
- **Quick-Disconnect Harness**
 - Utilize ring connector and only hook harness up once
 - No need to remove battery again to charge
 - Both the 50-Amp clamp & ring connectors snap into place in seconds
- **Reverse-Hookup Protection**
- **Molded Plastic Case**







Model MC-1

















Metal Hand-Held Linear Battery Charger



Model SE-82-6

- **6-Amp Medium Charge –** charges most batteries in 6 to 8 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours

- **Manual Operation**
- **Rugged Durable Metal Case**
- **Top Mounted Carrying Handle**







Model SE-1010-2

- 10-Amp Fast Charge -charges a battery in 3 to 5 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours















Metal Hand-Held Linear Battery Charger



Model SE-40MAP

10-Amp Fast Charge – charges a battery in 3 to 5 hours



- **Fully Automatic/Manual Operations**
- **Rugged Durable Metal Case**
- **Top Mounted Carrying Handle**





Model SE-520MA

- 10-Amp Fast Charge charges a battery in 3 to 5 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours
- **LED-** shows Fully Charged



















Metal Hand-Held Linear Battery Charger/Starter



- **Manual Operation**
- **Rugged Durable Metal Case**
- **Top Mounted Carrying Handle**





Model SE-1052

- **50-Amp Engine Start** for emergency starting
- **10-Amp Fast Charge** charges a battery in 3 to 5 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours

















Model SE-1250

- **50-Amp Engine Start** for emergency starting
- 30-Amp Boost for quick charges
- 10-Amp Fast Charge charges a battery in 3 to 5 hours





Metal Hand-Held Linear Battery Charger/Starter

- **Fully Automatic**
- 2 LEDs
- **Rugged Durable Metal Case**
- **Top Mounted Carrying Handle**





Model SE-5212A

- 50-Amp Engine Start for emergency starting
- **10-Amp Fast Charge –** charges a battery in 3 to 5 hours
- **2-Amp Trickle Charge –** charges a small 12 volt battery in 2 to 12 hours



















Model SE-1275A

- 75-Amp Engine Start for emergency starting
- 12-Amp Fast Charge charges a battery in 2 to 5 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours





Model SE-1510MA

- 100-Amp Engine Start for emergency starting
- 15-Amp Fast Charge charges a battery in 2 to 4 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours







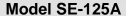


Metal Hand-Held Linear Charger/Starter



- **Fully Automatic/Manual** Operation
- 2 LEDs
- **Rugged Durable Metal Case**
- **Top Mounted Carrying Handle**





- **125-Amp Engine Start –** for emergency starting
- 15-Amp Fast Charge charges a battery in 2 to 4 hours
- 2-Amp Trickle Charge charges a small, 12 volt battery in 2 to 12 hours
- **6-Function Rotary Switch**







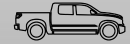




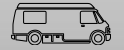














Model SE-2151MA

- 100-Amp Engine Start for emergency starting
- 15-Amp Fast Charge charges a battery in 2 to 4 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours





Metal Hand-Held Linear Charger/Starter

- 10-Amp Fast Charge -
 - Charges a deep-cycle battery in 7 to 11 hours. Charges an automotive battery in 3 to 5 hours
- Flexible Function select manual or fully automatic function for special applications
- Fully Automatic once battery is charged, unit switches on and off as needed
- **Rugged Durable Metal Case**
- **Top Mounted Handle**





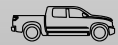


















Multiple Battery Charger

- 10 or 5-Amp Charge Rate
- Manual Operation
- Rotary Switch Selection
- Includes 5 Jumpers for connecting batteries in series
- Charge Up to Six 12V or Twelve 6V Batteries
- Dual-rate Output
- Safety has overload & short-circuit protection
- Rugged Durable Metal Case
- Top Mounted Carrying Handle
- Applications 6V & 12V batteries, hooked up in 12, 24, 36, 48, 60 or 72 Volt configurations







12V









Signature Series Linear Battery Charger



- **Rugged Polypropylene Case**
- **Built-In Top Mounted Carrying Handle**







Model 82-6-PE

- 6-Amp Medium Charge Rate Charges a 12V battery in 6 to 8 hours
- 2-Amp Trickle Charge charges a small 12-Volt battery in 2 to 12 hours
- **Manual Operation**



- **10-Amp Fast Charge –** charges a 12V battery in 3 to 5 hours
- **2-Amp Trickle Charge –** charges a small 12 volt battery in 2 to 12 hours
- **Fully Automatic**
- 2 LEDs signals Power On and Fully Charged

















Signature Series Linear Battery Charger/Starter



- Rugged Polypropylene Case
- Built-In Top Mounted Carrying Handle







Model 1050-PE

- 50-Amp Engine Start for emergency starting
- **10-Amp Fast Charge –** charges a 12V battery in 3 to 5 hours
- 2-Amp Trickle Charge charges a small 12V battery in 2 to 12 hours
- Manual Operation

Model 5216A-PE

- 50-Amp Engine Start for emergency starting
- 10-Amp Fast Charge charges a 12V battery in 3 to 5 hours
- 2-Amp Trickle Charge charges a small 12V battery in 2 to 12 hours
- Fully Automatic
- 2 LEDs signals Power On and Fully Charged

















Speed Charge Maintainer

- 1.5-Amp Charger and Maintainer
- Fully Automatic once battery is charged, unit switches from Full Charge to Float-Mode Monitoring
- **Microprocessor Controlled**
- **Automatic Voltage Detection**
- **Automatic Temperature Compensation**
- **Thermal Runaway Protection**
- Safety Start charger will not supply current to battery until it is properly connected to a battery.
- **LEDs** indicate Charging, Charged and Power
- **Quick-Disconnect Harness**
 - Utilize ring connector and only hook harness up once
 - No need to remove battery again to charge
 - Both the 50-Amp clamp & ring connectors snap into place in seconds
- **Reverse-Hookup Protection**





















Model SEM-1562A



SpeedCharge Battery Charger



Model SC-200A

- 2-Amp, 12V Charge 120V plug-in, high-frequency, automatic operation
- 4-Amp, 6V Charge



- Microprocessor Controlled
- LEDs Indicate Charging, Charged and Trouble
- Safety Start
- Fully Automatic once battery is charged, unit switches from Full Charge to Float-Mode **Monitoring**
- Quick-Disconnect Harness -
 - ➤ Utilize ring connector and only hook harness up once
 - The 50-Amp clamps snap into place in seconds!
 - >Use male adaptor plug to recharge booster packs or
 - recharge vehicle battery via cigarette port
- Reverse-hookup protection





Model SC-300A

3-Amp Charge – 120V plug-in, high-frequency, automatic operation



















SpeedCharge Battery Charger



- **Microprocessor Controlled**
- **Thermal Runaway Protection**
- **Safety Start**
- **Electronic Push Button Controls**
- Sturdy, Built-In Handle
- **Molded Polypropylene Case**





Model SC-600A

- **6-Amp Medium Charge –** charger monitors battery condition and automatically adjusts charging rate, preventing battery damagé
- **4-Amp Medium Charge –** self-adjusting charge rate ideal for everyday charging needs
- 2-Amp Slow Charge for charging small batteries and maintaining large ones
- **Fully Automatic**
- 50-Amp Clamps offer versatility for top & sidemounted battery posts













Model SC-1000A

- **10-Amp Medium Charge –** charger monitors battery condition and automatically adjusts charging rate. preventing battery damage
- **6-Amp Medium Charge –** self-adjusting charge rate ideal for everyday charging needs
- 2-Amp Slow Charge for charging small batteries and maintaining large ones
- **Fully Automatic**
- **Charging Status LEDs**
- 50-Amp Clamps offer versatility for top & sidemounted battery posts





SpeedCharge Battery Charger

- 12-Amp Fast Charge charger monitors battery condition and automatically adjusts charging rate, preventing battery damage
- 8-Amp Medium Charge self-adjusting charge rate ideal for everyday charging needs
- 2-Amp Slow Charge for charging small batteries and maintaining large ones
- 50-Amp Clamps offer versatility for top and sidemounted battery posts
- Microprocessor Controlled
- Thermal Runaway Protection
- Safety Start charger will not supply current to battery until it is properly connected to a battery
- Charging Status LEDs
- Easy-Touch Controls easy-to-feel switches for selection of Display Mode, Charge Rate and Battery Type
- Portable & Light Weight retractable handle for easy portability & storage, weighs only 5.5 lbs.
- Molded Polypropylene Case





















SpeedCharge Hybrid Battery Charger/Starter/Tester



Model SC-8020A

- 80-Amp engine start
- 10 **◄►** 20-Amp fast charge
- 2-Amp Trickle Charge

- **Microprocessor Controlled**
- **Thermal Runaway Protection**
- **Safety Start**
- **Charging Status LEDs**
- **Electronic Touch Pad Controls**
- 125-Amp Sure-Grip Clamps
- **Retractable Handle**
- **Built-In Digital Voltmeter/Tester**
- **Molded Polypropylene Case**







Model SC-10030A

- 100-Amp engine start
- 12 **◄►** 30-Amp fast charge
- 2-Amp Trickle Charge

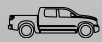








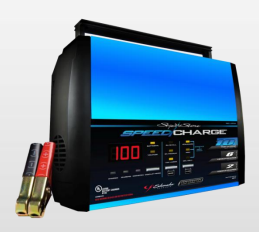








SpeedCharge Ship N' Shore High Frequency Charger



- Microprocessor Controlled
- Thermal Runaway Protection
- Safety Start
- Charging Status LEDs
- Electronic Push Button Controls
- Molded Polypropylene Case







Model SSC-1000A

- 10-Amp Fast Charge charger monitors battery condition and automatically adjusts charge rate, preventing battery damage for car, truck, marine, RV, farm equipment, AGM gel cell and deep-cycle batteries
- 6-Amp Medium Charge self-adjusting charge rate ideal for everyday charging needs
- 2-Amp Slow Charge for charging small batteries and maintaining large ones
- 50-Amp Clamps offer versatility for top and sidemounted battery posts

Model SSC-1500A

- 15-Amp Fast Charge charger monitors battery condition and automatically adjusts charge rate, preventing battery damage for car, truck, marine, RV, farm equipment, AGM gel cell and deepcycle batteries
- 10-Amp Medium Charge self-adjusting charge rate ideal for everyday charging needs
- 2-Amp Slow Charge for charging small batteries and maintaining large ones
- 75-Amp Clamps offer versatility for top and side-mounted battery posts











Signature Series Ship N' Shore Battery Charger



- **Fully Automatic**
- **LED Indicators**
- **Reverse-Hookup Safeguard**
- **Built-in Convenient Carrying Handle**







Model SS-51A-PE

10-Amp Fast Charge – ideal for everyday charging needs

Model SS-120A-PE

- 12-Amp FAST Charge
- Flexible Function manual or automatic
- **Microprocessor Controlled**









Ship N' Shore Battery Charger

- True 10-Amp Charge for—
 - Single 12V battery
 - Two 12V Batteries in a two-battery, 24-Volt system
- True 20-Amp Charge for single 12-Volt battery
- Fully Automatic
- Multiple Marine Capabilities comes complete with two sets of output cords
- Microprocessor Controlled dedicated processor for each independently controlled bank
- Safe ignition protected, non-sparking battery leads allow safe charging, even on board
- Electrically Independent Outputs handle 12 or 24 volt systems
- Fully Automatic multi-stage charging system with float-mode monitoring charges and then maintains the battery. Resumes continuous charging when battery becomes discharged
- Applications perfect for multiple marine charging needs

















Ship N' Shore On-Board Battery Charger

- 15-Amp Marine Chargers permanently mount to your boat.
- **Fully Automatic**
- **Microprocessor Controlled**
- **Its Weatherproof, Watertight seal** ensures that there will be no leakage and is safe to store onboard, all year long
- The chargers work with 12V regular or deep cycle batteries including Flooded Cell, AGM and Gel Cell batteries
- Six foot input and output cables
- **Led Indicators**
- **Short Circuit Protection**
- **Reverse Polarity Protection**







Model SS-15A3-OB







Farm & Ranch Linear Battery Charger



- Meter: Back-Lit, Impact-Resistant, & Color-Coded
- **Rugged Durable Metal Case**
- **Top Mounted Carrying Handle**







Model SE-3002

- 6-Amp Medium Rate charges a battery in 6 to 8 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours
- **Manual Operation**

















- 10-Amp Fast Charge charges a battery in 3 to 5 hours
- **Fully Automatic**



Farm & Ranch Linear Battery Charger/Starter

- **50-Amp Engine Start –** for emergency starting
- **10-Amp Fast Charge –** for everyday charging needs, charges in 3 to 5 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours
- **Fully Automatic**
- Meter: Back-Lit, Impact-Resistant, Color-Coded - for easy viewing day or night
- **Rugged Durable Metal Case**
- **Top Mounted Carrying Handle**







Model SE-3005MA

















Farm & Ranch Linear Battery Charger/Starter

- 200-Amp Engine Start for emergency starting
- 30-Amp Charge for very fast charging, charges in 1 to 3 hours
- 10-Amp Fast Charge for everyday charging needs, charges in 3 to 5 hours
- Manual Operation
- Meter- Back-Lit, Impact-Resistant, Color-Coded for easy viewing day or night
- Rugged Durable Metal case
- Top Mounted Carrying Handle







Model SE-3010













