



DSR PROSERIES FEATURES



charges 12V batteries



charges 6V/12V batteries



charges 12V/24V batteries



Fully Automatic Battery Charger/Maintainer
keeps stored lead-acid batteries charged, charges and maintains small batteries



Scrolling Digital Messaging
The easy-to-read, animated display provides step-by-step instructions to properly charge your battery



Hook Attachment
hang outside the work area for safety and convenience



Microprocessor Controlled
multi-stage charging for added precision, safety and battery life



Auto-voltage Detection
automatically detects 6 or 12 volt batteries



13.6V Service mode
maintains a stable voltage at 13.6V and prevents discharged batteries during service or when sitting idle in a showroom.



Massive Engine Starting Power
powerful enough for starting SUVs, trucks and large engines



Heavy-Duty Retractable Handle
for compact storage



Start/Stop Button
simply press the button to start or stop charging



Flash Reprogramming
Power supply for consistent and stable power at OEM specific voltage up to 70 Amps continuous, 100 Amps peak.



Memory Saver Mode
12V DC port connection for maintaining or saving vehicle settings while changing battery



Schu Eco Energy
meets the highest industry standards for energy efficiency

12V 10A Battery Charger with Service Mode

Fully automatic, microprocessor-controlled ProSeries Rapid Charger.

- LED Indicators—show charging status
- Hook Attachment—allows unit to hang safely outside the work area
- 13.6V Service mode—maintains a stable voltage at 13.6V and prevents discharged batteries during service or when sitting idle in a showroom.



DSR117

Available in USA and Canada

EN FR SP

6V/12V 30A Fast Charger

Designed for most battery types—standard, AGM, gel cell and LiFePO₄. Features 4 distinct charging modes.

- Service Mode—maintains a stable voltage at 13.6V and prevents discharged batteries during service or when sitting idle in a showroom.
- Recovery Setting
- Patented “Thermal Runaway” Protection
- Zero Start—Starts charging at 0.0 volts.
- Start/Stop Interface and LED Scrolling Display
- Reverse polarity, overcharge and short circuit protection



DSR137

Available in USA

EN FR SP

6V/12V 60A Fast Charger

Four distinct charging modes. Rugged construction—powder-coated heavy-duty steel case for durability.

- Patented “Thermal Runaway” Protection
- Start/Stop Interface and LED Scrolling Display
- Zero Start—Starts charging at 0.0 volts
- Recovery Setting
- Reverse polarity, overcharge and short circuit protection
- 4GA Ultra-Flexible Cables



DSR134

Available in USA

EN FR SP

12V 100A Flash Reprogrammer/Power Supply with Battery Support

Up to 100 Amp power supply maintains stable voltage under varying loads during major vehicle ECU reprogramming and diagnostic work.

- Exchangeable power cord to accommodate different regional users
- Dual temperature controlled cooling fans
- Durable aluminum case
- Adjustable mounting brackets for easy installation to most shop vehicle lifts
- Flash Reprogram Function
- Mode button to select between Service and Boost modes



INC100

Available in USA and Canada

EN FR



DSR124

Available in USA and Canada



6V/12V/24V 330A/300A/250A
Fully Automatic Battery Charger/Engine Starter

Professional wheel charger with Flash Programming and Memory Saver mode, powerful enough for SUVs, trucks and large engines.

- 4A maintain | 15A fast charge | 30<->80A boost
- 300/330/250A engine start
- Safe for outdoor use
- Start/Stop interface; digital display, LED indicators & push-button controls
- Extra-long output cables—17 ft. total reach
- Retractable handle
- Memory saver cable included



DSR139

Available in USA and Canada



6V/12V 225A
Manual Battery Charger/Engine Starter

Puts the control back in your hands—manual operation—must be monitored. Massive engine starting power.

- 225A 12V engine start
- 10A 12V charge | 50A 12V | 25A 12V | 25A 6V boost mode
- 135 minute timer for precision control over the charging process
- Easy-to-read meter shows charging levels
- Premium knobs
- Solid State Circuitry—with silicon diodes for optimum performance



DSR140

Available in USA and Canada



12V/24V 200A
Manual Battery Charger/Engine Starter

Puts the control back in your hands—manual operation—must be monitored. Massive engine starting power.

- 200A 12V engine start
- 10A 12V charge | 50A 12V | 25A 12V | 25A 24V boost mode
- 135 minute timer for precision control over the charging process
- Easy-to-read meter shows charging levels
- Premium knobs
- Solid State Circuitry—with silicon diodes for optimum performance



**RAW
POWER.**

