







charges 12V batteries



charges 6V/12V batteries



charges 12V/24V batteri



### 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.















# 6V/12V 30A

Fast Charger

# Designed for most battery types—standard, AGM, gel cell and LiFePO<sub>4</sub>. 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

**6V/12V 60A** Fast Charger

Recovery Setting

• 4GA Ultra-Flexible Cables

- 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







Patented "Thermal Runaway" ProtectionStart/Stop Interface and LED Scrolling Display

• Zero Start—Starts charging at 0.0 volts





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

• Reverse polarity, overcharge and short circuit protection











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















**DSR139** 

**DSR140** lable in USA and Canada

EN FR SP

ble in USA and Canada EN FR SP

**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















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













# 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















