

## STRONGER THAN EVER.

TOUGH NEW DESIGN.
MASSIVE POWER.
PRECISION CHARGING.



## BUILT FOR PROS.

Schumacher Electric Corporation proudly expands it ProSeries wheel charger lineup with five impressive new models.

Designed for today's professional, these fully automatic heavy-duty chargers provide generous engine starting power for SUVs, trucks and large engines. The units also include Boost mode—for bringing deeply discharged batteries back to life, as well as Charge and Maintain settings.

All models include convenient retractable handles, extra-long cables, digital display, LED indicators, touch pad controls and Start/Stop button.

Models DSR122 and DSR124 add Flash Reprogramming and Memory Saver Mode. Designed to charge new technology batteries such as

standard, AGM, Gel Cell, Deep-cycle and Stop Start.

All new models are DOE compliant and meet the highest industry standards for energy efficiency.



Massive Engine Starting Power. Powerful enough for SUVs, trucks and large engines.



Heavy-Duty Retractable Handle. For convenient storage.



Boost Mode. Ramps up the voltage and sends a quick burst of energy into the battery to quickly bring deeply discharged batteries back to life.



**Rugged Durable Oversized Wheels.** Ready for all terrain and conditions.



Fully Automatic,
Microprocessor Controlled.
prevents over charging by monitoring
and switching to maintenance mode
when fully charged.



Digital Display, LED Indicators & Advanced Touch Pad Controls. Voltage, % of charge and charging current.



Start/Stop Button.
Allows user to begin and end the
Charge, Boost, Engine Start and
Flash Reprogram operations.



Memory Saver Mode.
12V DC port connection for maintaining or saving vehicle settings (15A Fuse) while charging battery.



DSKI31

**250A Engine Start 12V** 

**125A Engine Start 6V** 

50A Boost

≠ 2A<>6A Charge



**DSR121** 

**250A Engine Start 12V** 

🙉 25A<>50A Boost

15A Fast Charge

🐝 4A Maintain



**DSR122** 

ঽ 275A Engine Start 12V

🖎 125A Engine Start 6V

65A Flash

20A<>60A Boost

**≠** 15A Fast Charge

\* 4A Maintain



**DSR123** 

🕰 250A Engine Start 12V

**150A Engine Start 24V** 

🖚 10A<>50A Boost 12V

**≠** 15A Fast Charge

🎄 4A Maintain



**DSR124** 

**330A Engine Start 12V** 

**300A Engine Start 6V** 

🕰 250A Engine Start 24V

70A / 100A Flash

30A<>80A Boost 12V

≠ 15A Fast Charge

**4A Maintain** 

