# Our Newest Charging Innovation—

### **Auto Voltage Detection & Interchangeable Cables**

One charger works on most every golf cart make and model!

## **Eagle Performance i36154815**



Connect to your cart and the charger automatically detects
48 or 36 volts and begins charging.
No waiting. No buttons to push.

Cables are interchangeable via our durable SB50 connector.

We offer cables for most every cart manufacturer.

PROVolt® Intuitive Charging Technology.
PROVolt® consistently and safely recharges batteries to a 100% charge state resulting in longer run times and extended battery life.

Built for quality and durability. Fully repairable in the field.







From sun up to sun down...depend on PCS to keep your equipment powered.

### **Exceptional QUALITY, PERFORMANCE, and RELIABILITY**

#### Eagle Performance Series i36154815

**Dimensions-** 7.75"H x 8.38"W x 9.75"L **Weight-** 17 lbs.

Connectors- Interchangeable plug-in connector assemblies are available. Purchase separately.

**Case-** Portable Unit. Top is durable impact and scratch resistant polymeric. Bottom is textured and scratch resistant powder coated aluminum. Ergonomic handle is optimally placed for easy lifting and carrying.

Replacement Parts- All units are repairable in the field. (Outside of 2 year warranty period.)

Additional resources and help videos are available at www.pcsdv.com.



Model	Total Amp Output	Description	Battery System
i36154815	15	Open Connector Plug	48V or 36V
i4815CC618*	15	618 Club Car/OBC	48V

<sup>\*</sup>NOTE- i4815CC618 comes with hard wired 618 "Round" Club Car/OBC connector. If you need an open connector plug, order i36154815 and the separate plug-in connector assembly.

#### Replacement Parts

Part Number	Description
PCBKIT*	Printed Circuit Board Kit *Call for ordering details
60060	AC power cord
90034	Eagle Portable top case
FANKIT	Fan kit

Visit www.pcsdv.com for even more charger options. Models range from 12-72 volt battery systems with total outputs from 12-25 Amps. Same connectors are available but hard wired to the charger.





