

The all new: **INTERACTOR**

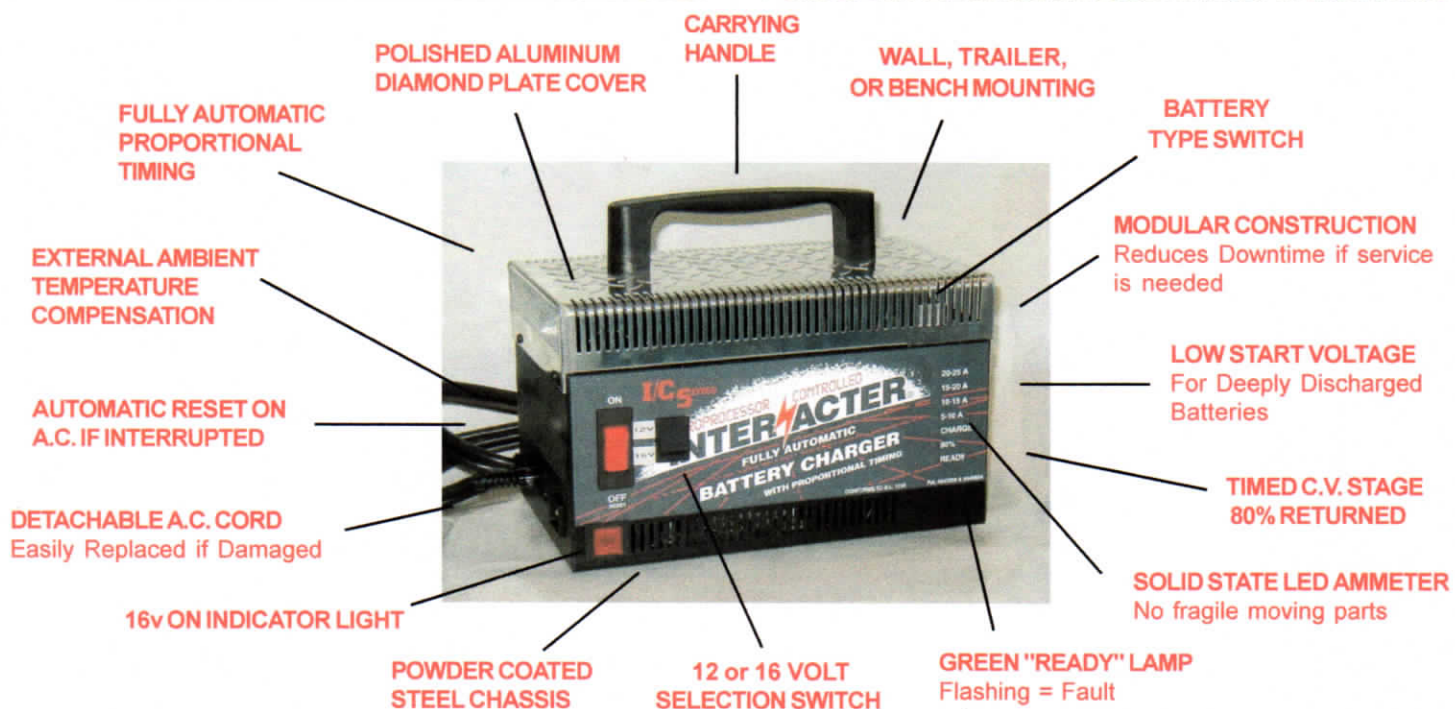
RT Professional

12 & 16 Volts at 30 Amps

FULLY AUTOMATIC BATTERY CHARGER....with exclusive *Hibernate mode*

The **I/C RT 12-16** is the first and only battery charger designed and built specifically for the Auto Racing Industry. Finally mechanics can have the best of both worlds when it comes to the proper charging of 12 and 16 volt batteries. Now one charger, the new **I/C RT 12-16** works on Liquid, Sealed Maintenance Free, Gelled or other types of Lead-Acid batteries. The **I/C RT 12-16** is fully automatic so there are no dials or meters to set. It tells you when the battery is **READY**, 80%, or just where its capacity is at. The **I/C RT 12-16** can be easily wall, trailer or bench mounted. This is truly a high performance battery charger, with 3 Stage charging, all microprocessor controlled. The **I/C RT (REACTION TIME) 12-16** is **rated at 30 amps** for the fastest recharge available today. The new **Hibernate mode** makes this same charger ideal for winter battery storage. To eliminate any harmful effects of long term trickle charge, this unit automatically shuts down to a zero output, minimal energy consumption mode, after 24 hours in float/ standby, applying a maintenance charge cycle to the battery once every 30 days. **To top it off, the RT charger has a beautiful POLISHED ALUMINUM DIAMOND PLATE COVER.**

- ◆ AUTOMATIC CHARGE RESUME AFTER A.C. SUPPLY INTERRUPTION
- ◆ EXTERNAL TEMPERATURE COMPENSATION OF CHARGE VOLTAGE
- ◆ YELLOW 80% BATTERY RECHARGED INDICATOR
- ◆ GREEN "READY" INDICATES WHEN THE BATTERY IS FULLY CHARGED
- ◆ AUTOMATIC OVERRIDE TIMER SHUT DOWN DUE TO BATTERY FAULT
- ◆ BATTERY FAULT IS INDICATED BY THE FLASHING "READY" LED
- ◆ FRONT MOUNTED ON/ OFF SWITCH WITH BUILT IN CIRCUIT BREAKER
- ◆ CAN BE CONNECTED CONTINUOUSLY WITHOUT OVERCHARGING



Model	DC Output Amps	DC Output Volts	AC Input Amps	AC Input Volts	AC Input Frequency	Length In. (mm)	Width In. (mm)	Height In. (mm)	Weight Lbs. (kg)
ICS RT 12/30	30	Switchable 12 or 16	4.5	117	60Hz	12.0 (304.8)	7.0 (177.8)	7.0 (177.8)	24.0 (10.9)