

AUTOMOTIVE BATTERIES

ROAD CHOICE® BATTERIES provide premium cranking power to turn over the toughest engines used in most vehicle makes and models. Our unique design features reinforce the battery to withstand commercial use.



FEATURES AND BENEFITS

- Instantaneous cranking power
- Low-resistance, high-energy flow to starter motor
- Shortage-protected and anchor-locked components
- 18-month/unlimited mileage warranty

AUTOMOTIVE BATTERIES

FEATURES AND BENEFITS

- Quality performance in all climates
- Maintenance-free performance over lifetime*
- Various size and power needs for your application
 - * under normal operating conditions



AUTOMOTIVE BATTERY SPECS

BCI GROUP SIZE	PART NUMBER	CCA AT 0°F	CA AT 32°F	RC MIN. AT 25A	LENGTH	WIDTH	HEIGHT	TERMINAL TYPE
24	24CRC	585	720	90	10 5/8"	6 3/4"	9 1/8"	SAE Auto
24F	24FCRC	585	720	90	10 5/8"	6 3/4"	9 1/8"	SAE Auto
27	27CRC	700	850	120	12 1/2"	6 13/16"	9"	SAE Auto
27F	27FCRC	710	850	120	12 1/2"	6 13/16"	9"	SAE Auto
34	34CRC*	630	785	100	10 3/16"	6 13/16"	8"	SAE Auto
36R	36RCRC	650	800	95	10 1/4"	7 3/16"	7 15/16"	SAE Auto
40R	40RCRC	590	710	100	11"	6 15/16"	6 15/16"	SAE Auto
48	48CRC	690	825	110	11"	6 3/4"	7 7/16"	SAE Auto
49	49CRC	850	1000	140	14"	6 7/8"	7 7/16"	SAE Auto
65	65CRC	650	800	130	11 9/16"	7 7/16"	7 9/16"	SAE Auto
65CP	65CPRC	850	1000	160	11 9/16"	7 7/16"	7 9/16"	SAE Auto
78	78CRC	630	785	100	10 3/16"	6 5/8"	7 3/16"	SAE Auto
96R	96RCRC	590	710	95	9 5/8"	6 7/8"	6 7/8"	SAE Auto

Specifications are subject to change without notice. Part numbers ending in 702 are trailer load quantities.

^{*}Part number only available in the U.S.

HEAVY-DUTY BATTERIES

ROAD CHOICE® HEAVY-DUTY BATTERIES provide premium cranking power to turn over the toughest commercial engines. Heavy-duty starting power coupled with our unique design features reinforce the battery to withstand demanding commercial use.

FEATURES AND BENEFITS

- Instantaneous cranking power
- Low-resistance, high-energy flow to starter motor
- · Shortage-protected, anchor-locked components
- Maintenance-free design*
- 18-month/unlimited mileage warranty

HEAVY-DUTY SPECS

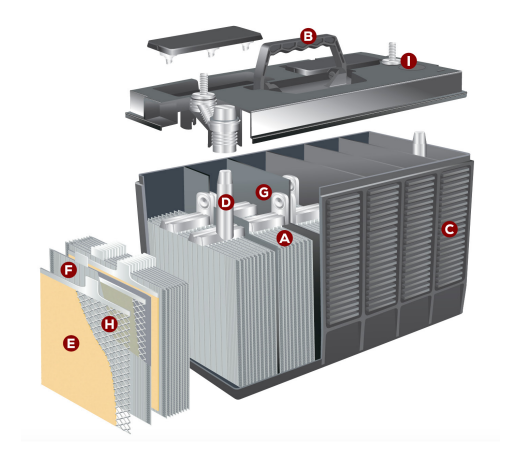
BCI GROUP SIZE	PART NUMBER	CCA AT 0°F	CA AT 32°F	RC MIN. AT 25A	LENGTH	WIDTH	HEIGHT	TERMINAL TYPE
31	31RC925C	925	1050	180	13"	6 13/16"	9 7/16"	Threaded
31	31RC925C702*	925	1050	180	13"	6 13/16"	9 7/16"	Threaded
31	31RC925A	925	1050	180	13"	6 13/16"	9 3/8"	SAE Auto
31	31RC925A702*	925	1050	180	13"	6 13/16"	9 3/8"	SAE Auto
31	31RC750C	750	900	180	13"	6 13/16"	9 7/16"	Threaded
31	31RC750C702*	750	900	180	13"	6 13/16"	9 7/16"	Threaded
31	31RC750A	750	900	180	13"	6 13/16"	9 3/8"	SAE Auto
31	31RC750A702*	750	900	180	13"	6 13/16"	9 3/8"	SAE Auto
31	31RC660C*	660	800	160	13"	6 13/16"	9 7/16"	Threaded
31	31RC660C702*	660	800	160	13"	6 13/16"	9 7/16"	Threaded

Specifications are subject to change without notice. Part numbers ending in 702 are trailer load quantities.

^{*} Under normal operating conditions.

^{*}Part number only available in the U.S.

HEAVY-DUTY BATTERIES



- **ANCHOR BONDING** For superior vibration resistance
- **SUITCASE HANDLE** For ease of installation
- **REINFORCED RIBBED CASE** For added strength and stability
- **INCREASED POST DIAMETER** & LARGER LEAD BASE Supplies superior current-carrying capacity and vibration protection
- **LEAD & CALCIUM ALLOY** Maintenance-free performance*

* Under normal operating conditions.

POLYETHYLENE SEPARATED PLATES

> Eliminates shorts from plate contact and reduces material shedding

- **CAST-ON STRAP** G Reduces internal resistance and prolongs battery life
- **CONTINUOUS PLATE-MAKING PROCESS**

Reduces corrosion, results in better battery performance and longer life

SAE AUTOMOTIVE OR THREADED POSTS

Allows for easy replacement and exact OE fit

