

CROWN[®]

THE POWER OF 1

AGM STARTER BATTERIES

ADVANCED AMERICAN ENGINEERING. GLOBALLY PROVEN PERFORMANCE.



SUPERIOR PERFORMANCE
ULTRA CLEAN
SPILL-PROOF
SEALED / MAINTENANCE FREE
NO GASSING
MADE IN THE USA

Whether your priority is saving lives, transporting goods to market or just making it to work on time, Crown AGM Series Batteries deliver the power today's vehicles need – and you count on – to get on the road and down to business.

THE POWER OF 1



CRV31

CROWN1. Forward-Thinking Solutions for Critical Requirements.

The diversity of today's applications and vehicle manufacturers means the world needs battery options to not only keep up with, but to stay ahead of the next innovation. That's where Crown comes in.

Our CROWN1 AGM line features models for first response vehicles, OTR rigs, earthmovers, the latest hybrid car electrical systems and more. We combine the newest technology and best-practice manufacturing processes with tough, tested and proven designs, resulting in a collection of AGM options that deliver the power you depend on to start and energize your vehicle, accessories and critical equipment systems.



CRV47



CRV51



CRV65



CRV48



CRV94R



CRV49

Features

- ▶ Super-Thick SolidCast plate construction, with more Active Material, and tougher, stronger top-lead connectors
- ▶ Increased cell compression
- ▶ Thick-wall container and massive terminal components
- ▶ Tough container and terminal designs ensure better reliability and better protection from vibration, impact and extreme temperatures
- ▶ Premium Glass Mat Separator

Benefits

- ▶ Durable, long-lasting plates that retain Active Material for the life of the battery – to deliver more CCA and cycling power when you need it.
- ▶ Enables additional plate content for lower IR, improved charge acceptance – and superior protection deep discharge performance
- ▶ Tough container and terminal designs ensure better reliability and better protection from vibration, impact and extreme temperatures
- ▶ High performance separator materials protect against damaging short-circuiting and short-life

BCI Group	Model Description	Item Number	Electrical Capacity			Inches				Millimeters				Weight		Product Footnotes
			CCA Rating	20 Hr Rate	RC Minutes	L	W	Cover Height	Terminal Height	L	W	Cover Height	Terminal Height	Lbs	Kgs	
AGM SERIES – AUTOMOTIVE / LIGHT TRUCK / UTILITY																
47 (L2)	CRV47	AGM47	600	60	119	9.49	6.85	7.48	7.48	241	174	190	190	37.5	17.0	AJNO
48 (L3)	CRV48	AGM48	760	70	140	10.83	6.85	7.48	7.48	275	174	190	190	43.2	19.6	AJNO
49 (L5)	CRV49	AGM49	850	95	180	13.82	6.85	7.48	7.48	351	174	190	190	54.9	24.9	AJNO
51 (B24)	CRV51	AGM51	325	46	70	9.29	4.92	7.87	8.82	236	125	200	224	28.7	13.0	JNOP
65	CRV65	AGM65	775	70	150	11.81	7.36	6.65	7.48	300	187	169	190	45.9	20.8	AJNO
94R (L5)	CRV94R	AGM94R	800	80	160	12.36	6.85	7.48	7.48	314	174	190	190	48.5	22.0	AJNO
AGM SERIES – HEAVY DUTY COMMERCIAL																
31	CRV31S	AGM31	950	100	185	13.00	6.77	8.44	9.50	330	172	214	241	76.0	34.5	FJNO

Specifications effective as of October 1, 2019.

Type SAE



Type JIS



Type S/S Stud



FOOTNOTES KEY:

- A** = SAE Automotive Top Terminal
- F** = Commercial S/S Stud (3/8" - 16)
- J** = Includes Handle
- N** = Non-Spillable Battery (DOT / IATA / ICAO)
- O** = AGM Battery for Starter & Hybrid Service
- P** = Special JIS "Pencil Post" Terminal



1445 Majestic Drive | P.O. Box 990
 Fremont, OH 43420-0990 USA
 +1.419.334.7181 | Fax +1.419.334.7124
www.crownbattery.com
commercial@crownbattery.com

Because Crown Battery is continually improving its products, specifications are subject to change without notice. The most current product information is listed on the seller's website at www.crownbattery.com. The information included on the website may amend and supersede the information in this brochure. Purchasers are encouraged to visit the website to view the most current information