



Powering Motion

with **HANKOOK** AtlasBX Substitution Subs















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U.S. Location, Global Experience

The Hankook AtlasBX America Corporation headquarters opened in Nashville, Tennessee in 2017.

To support our growing demand in the U.S., we are building a state-of-the-art manufacturing facility in Clarksville, TN.

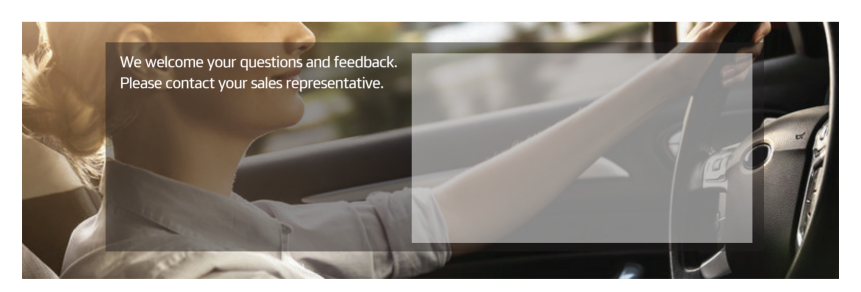
Battery production will begin in early 2020, and this new facility will produce lead acid batteries for both original equipment and the aftermarket.

Both the standard SMF (Sealed Maintenance Free) and AGM (Absorbed Glass Mat) batteries will be produced at this new facility.

This new plant will continue our company's 74 year tradition of innovative technology, high quality manufacturing, and a commitment to our customer's success.



Contact Us













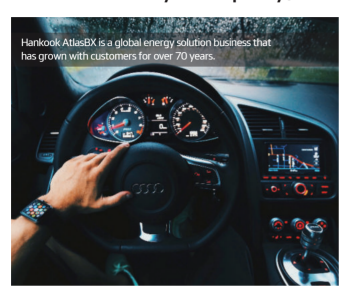






History Of the Company

Global Battery Company, Hankook AtlasBX



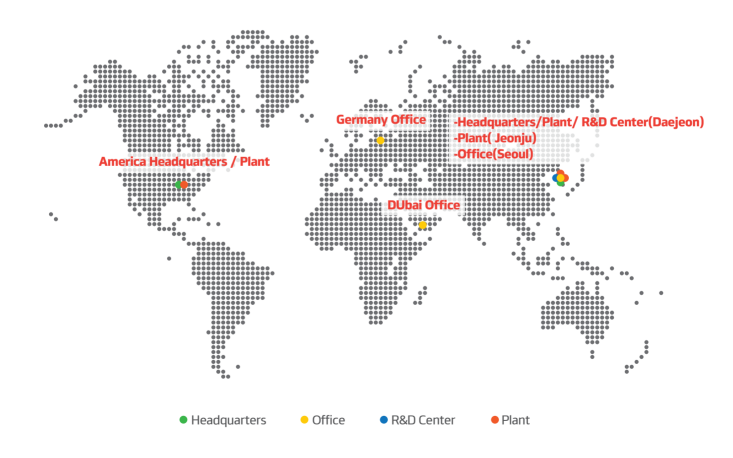
Battery Industry Pioneer

As the developer of the first Korean SMF battery in 1982 and the first Korean AGM battery in 2005, Hankook AtlasBX has been a pioneer in the battery industry for the past 75 years improving the quality and capacity of the battery industry in Korea.

Continuing Growth: From Domestic to Global

With an entrepreneurial mindset, Hankook AtlasBX has continued to expand its global distribution capabilities by adding to its plants in Daejon and Jeonju with a new facility in North America beginning in 2020.

Global Network



















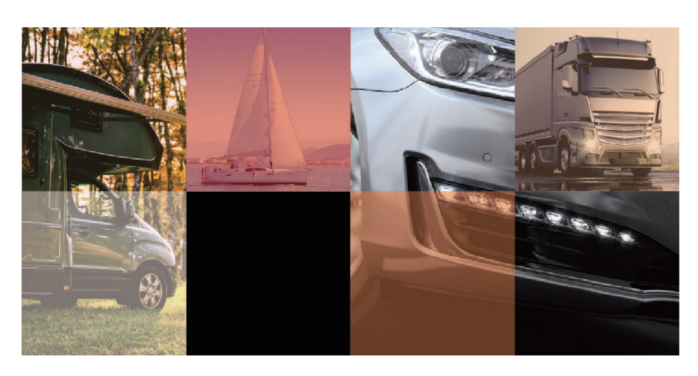


ACCELERATE YOUR POWER WITH **WHANKOOK** BATTERIES

Innovative thinking. Advanced technology.

Wherever you are going, HANKOOK batteries will move you forward.





















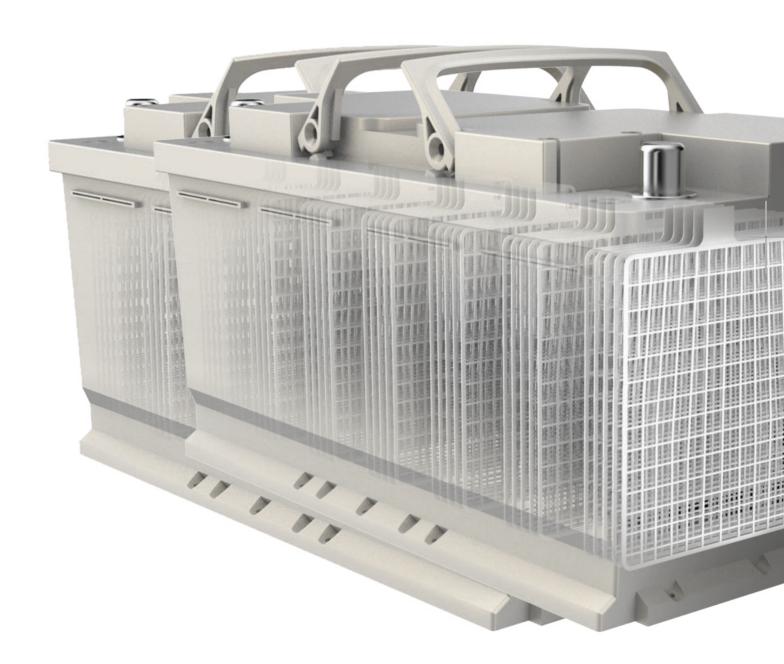


HANKOOK's Innovative Technology

Take a powerful ride with HANKOOK starter batteries.

Whether it's for an entry level vehicle or a high-end performance car, HANKOOK batteries provide reliable starting power that goes all the way through to the end of your journey.

As always, HANKOOK's outstanding product quality is the result of our innovative technology.











X-FRAME Technology

• MAXIMIZED POWER & ENHANCED STABILITY

A battery is only as good as its grid. Hankook's X-FRAME Technology creates grids that are fully framed and patterned to deliver more power to the posts using a "stamping" method.



The Advanced Grid Structure for Long Life

- Full Framed Grid Design : prevents grid growth and shorts from exposed wire
- The latest production process:
 Continuous and high precision punching process ensures robust structure and excellent adhesion of the active mass paste

The Advanced Grid Design for Extra Power

 Built for maximum current flow, the advanced grid design enables faster recharge acceptance and optimal conductivity.
 The design ensures there is more lead where electrical current is the greatest

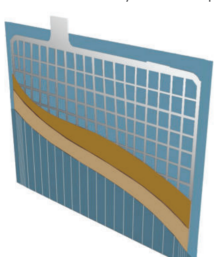
Eco-Friendly

- Eco-friendly production process reduces airborne contaminates creating a healthier environment



O EXTENDED BATTERY LIFE

HANKOOK batteries provide extended life through HIGH DURABILITY TECHNOLOGY. Using cutting-edge materials, the HIGH DURABILITY PLATE SYSTEM protects the grid until the end of the battery's life and improves the battery performance

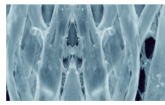


Provides Lasting Reinforcement

Reinforced active mass with ultra micro fiber provides better service life to ensure high bonding strength of lead dioxide.

Significant Improvement in Plate Protection

Nonwoven Tissue increases plate durability by significantly reducing the loss of active mass.



Conventional Common Pulp Tissue



HANKOOK Non-woven Tissue





^{*} These images taken under an electron microscope show the surface of the tissue after a life cycle test.









Automotive Batteries

Trust HANKOOK's Innovative Technology

Power your ride with Hankook's automotive batteries.

Whether your vehicle has minimal power needs or has high power demands, Hankook batteries provide reliable power that will serve you until the end of your journey.

Hankook's outstanding product quality is the result of our innovative technology.



Automotive AGM

Dynamic Starting and High Cycling batteries (including Start Stop Applications)

Core Technology

- VRLA AGM Technology
- X-FRAME plus
- Carbon plus
- Ultra Micro Fiber

Advantages

- 4x longer idling stop life cycle
- 150% increase in charge acceptance
- 130% increase in starting power
- Optimal safety for passenger compartment installation



Automotive SMF

Reliable Starting Applications

Core Technology

- X-FRAME plus
- Sealed Double Lid
- Nonwoven Tissue

Advantages

- Reliable starting power with X-Frame Technology
- High Durability Technology delivers longer service life
- A complete product line offering for 99% of vehicles on the market





HANKOOK BATTERY CATALOG 07















Product List **Automotive**

Auto	motive AGM E	Batteries	5						
c vi		SAE CCA	RC	Dim	ension (Inc	hes)		-	
Gr.No	Type No.	(0°F)	(min.)	L	W	TH	Layout	Terminal	Hold -Down
24	AGM24-750	750	140	10 1/4	6 13/16	8 7/8	10	SAE Post	B1
24R	AGM24R-750	750	140	10 1/4	6 13/16	8 7/8	11	SAE Post	B1
27	AGM27-750	750	175	12	6 3/4	8 11/16	10	SAE Post	B1
27R	AGM27R-750	750	175	12	6 3/4	8 11/16	11	SAE Post	B1
C31	AGMC31-800	800	180	13 1/16	$6^{13}/_{16}$	9 7/16	18	Threaded Post	ВО
C31	AGMC31-925	925	200	13 1/16	6 13/16	9 7/16	18	Threaded Post	ВО
47	AGM47-680	680	110	9 9/16	6 15/16	7 1/2	24	SAE Post	B13
48	AGM48-760	760	140	11	6 15/16	7 1/2	24	SAE Post	B13
49	AGM49-850	850	180	13 15/16	6 15/16	7 1/2	24	SAE Post	B13
34	AGM34-750	750	120	10 1/4	6 13/16	7 15/16	10	SAE Post	B1
35	AGM35-650	650	100	$9^{21}/_{32}$	6 7/8	8 11/16	11	SAE Post	B1
65	AGM65-775	775	150	12	7 7/16	7 1/2	10	SAE Post	В8
78	AGM78-775	775	120	10 1/4	7 5/16	7 1/16	17	SIDE	B1
94R	AGM94R-800	800	160	12 7/16	6 15/16	7 1/2	24	SAE Post	B13
Auto	motive Hybric	I / EV A	uxiliary	Batter	ies				
F.4	AGM S46B24R (AGM51-325)	325	70	9 3/8	5 ¹ / ₁₆	8 3/4	10	JIS Pencil Post	ВО
51	MF 85B24LS (*T) (MF51-650)	650	85	9 3/8	5 1/16	8 3/4	11	SAE Post	ВО
25	AGM S55D23R (AGM35-550)	550	85	8 13/16	6 ⁷ / ₈	8 11/16	10	SAE Post	ВО
151	MF 60B19RS (*T)	450	60	7 3/8	5	8 11/16	10	SAE Post	ВО
U1	AGM U1-450 (*T)	450	55	7 3/4	5 ³ / ₁₆	7 5/16	11	SAE Post	ВО

*T : For Tesla EV models.





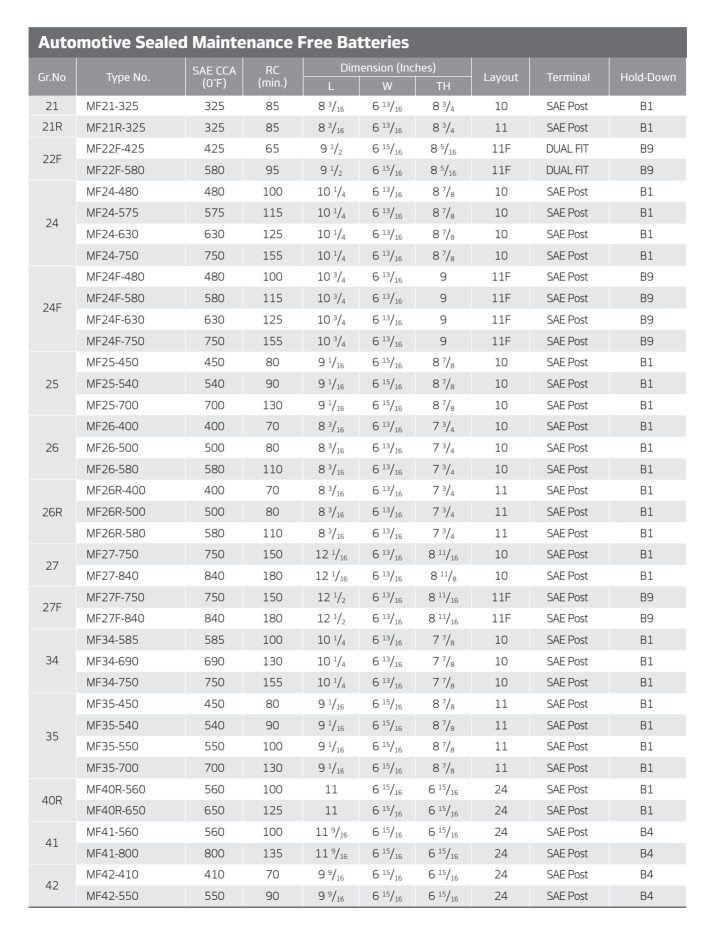




























Auto	motive Seale	d Mainte	nance l	Free Bat	tteries				
		SAE CCA	RC	Dim	ension (Inc	:hes)			
Gr.No	Type No.	(0°F)	(min.)	L	W	TH	Layout	Terminal	Hold-Down
	MF47-490	490	90	9 9/16	6 15/16	7 1/2	24	SAE Post	B13
47	MF47-500	500	90	9 9/16	6 15/16	7 1/2	24	SAE Post	B13
	MF47-650	650	125	9 9/16	6 15/16	7 1/2	24	SAE Post	B13
	MF48-550	550	105	11	6 15/16	7 1/2	24	SAE Post	B13
48	MF48-690	690	130	11	6 15/16	7 1/2	24	SAE Post	B13
	MF48-790	790	150	11	6 15/16	7 1/2	24	SAE Post	B13
49	MF49-770	770	150	13 15/16	6 15/16	7 1/2	24	SAE Post	B13
45	MF49-900	900	200	13 15/16	6 15/16	7 1/2	24	SAE Post	B13
F.4	MF51-430	430	75	9 3/8	5 1/16	8 3/4	10	SAE Post	B1
51	MF51-500	500	88	9 3/8	5 1/16	8 3/4	10	SAE Post	B1
51R	MF51R-430	430	75	9 3/8	5 1/16	8 3/4	11	SAE Post	B1
SIK	MF51R-500	500	88	9 3/8	5 1/16	8 3/4	11	SAE Post	B1
	MF58-450	450	73	10 1/16	7 3/16	6 15/16	26	SAE Post	B8
58	MF58-510	510	90	10 1/16	7 3/16	6 15/16	26	SAE Post	B8
50	MF58-550	550	90	$10^{1}/_{16}$	7 3/16	$6^{15}/_{16}$	26	SAE Post	B8
	MF58-580	580	100	10 1/16	7 3/16	6 15/16	26	SAE Post	B8
	MF58R-450	450	73	10 1/16	7 3/16	6 15/16	19	SAE Post	В8
58R	MF58R-510	510	90	10 1/16	7 3/16	6 15/16	19	SAE Post	B8
3611	MF58R-550	550	90	10 1/16	7 3/16	6 15/16	19	SAE Post	B8
	MF58R-580	580	100	10 1/16	7 3/16	$6^{15}/_{16}$	19	SAE Post	B8
59	MF59-590	590	100	9 9/16	7 9/16	7 9/16	10	SAE Post	В8
	MF65-615	615	120	12	7 7/16	7 1/2	10	SAE Post	B8
	MF65-700	700	115	12	7 7/16	7 1/2	10	SAE Post	B8
65	MF65-765	765	140	12	7 ⁷ / ₁₆	7 1/2	10	SAE Post	B8
	MF65-780	780	140	12	7 ⁷ / ₁₆	7 1/2	10	SAE Post	B8
	MF65-850	850	145	12	7 7/16	7 1/2	10	SAE Post	B8
70	MF70-500	500	80	8 3/16	7 1/16	7 5/16	17	SIDE	B1
	MF75-500	500	80	9 1/16	7 1/16	7 5/16	17	SIDE	B1
75	MF75-585	585	90	9 1/16	7 1/16	7 5/16	17	SIDE	B1
/3	MF75-635	635	120	9 1/16	7 1/16	7 5/16	17	SIDE	B1
	MF75-650	650	120	9 1/16	7 1/16	7 5/16	17	SIDE	B1
	MF78-500	500	80	10 1/4	7 1/16	7 5/16	17	SIDE	B1
78	MF78-580	580	90	10 ¹ / ₄	7 1/16	7 5/16	17	SIDE	B1
	MF78-750	750	120	10 1/4	7 1/16	7 5/16	17	SIDE	B1
	MF85-530	530	90	9 1/16	6 13/16	8	11	SAE Post	B1
85	MF85-550	550	90	9 1/16	$6^{13}/_{16}$	8	11	SAE Post	B1
	MF85-610	610	105	9 1/16	6 13/16	8	11	SAE Post	B1

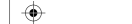
















Auto	motive Sealed	l Mainte	enance F	ree Ba	tteries				
Gr.No	Туре No.	SAE CCA (0°F)	RC (min.)	Dim L	ension (Inc W	hes) TH	Layout	Terminal	Hold-Down
	MF86-530	530	90	9 1/16	6 13/16	8	10	SAE Post	B1
86	MF86-550	550	90	9 1/16	6 13/16	8	10	SAE Post	B1
	MF86-610	610	105	9 1/16	6 13/16	8	10	SAE Post	B1
00	MF90-550	550	100	9 9/16	6 15/16	6 15/16	24	SAE Post	B13
90	MF90-600	600	100	9 9/16	6 15/16	6 15/16	24	SAE Post	B13
	MF91-690	690	130	11	6 15/16	6 15/16	24	SAE Post	B13
91	MF91-700	700	130	11	6 15/16	6 15/16	24	SAE Post	B13
	MF91-800	800	135	11	6 15/16	6 15/16	24	SAE Post	B13
93	MF93-800	800	150	13 15/16	6 15/16	6 15/16	24	SAE Post	B13
	MF94R-750	750	135	12 7/16	6 15/16	7 1/2	24	SAE Post	B13
94R	MF94R-800	800	170	12 7/16	6 15/16	7 1/2	24	SAE Post	B13
	MF94R-900	900	180	12 7/16	6 15/16	7 1/2	24	SAE Post	B13
96R	MF96R-610	610	110	9 1/2	7	6 15/16	15	SAE Post	B1
121R	MF121R-530	530	96	8 1/4	6 15/16	8 7/8	11H	SAE Post	B1
124R	MF124R-670	670	130	10 1/4	6 13/16	8 7/8	11H	SAE Post	B1
151R	MF151R-330	330	55	7 7/16	4 15/16	8 7/8	28	SAE Post	ВО
Dual	Terminal Auto	omotive							
	MF70DT-400	400	60	8 3/16	7 1/16	7 7/8	17	SIDE&SAE	B1
70DT	MF70DT-500	500	80	8 3/16	7 1/16	7 7/8	17	SIDE&SAE	B1
	MF70DT-550	550	90	8 3/16	7 1/16	7 7/8	17	SIDE&SAE	B1
	MF75DT-500	500	80	9 1/16	7 1/16	7 7/8	17	SIDE&SAE	B1
7557	MF75DT-585	585	90	9 1/16	7 1/16	7 7/8	17	SIDE&SAE	B1
75DT	MF75DT-635	635	120	9 1/16	7 1/16	7 7/8	17	SIDE&SAE	B1
	MF75DT-650	650	120	9 1/16	7 1/16	7 7/8	17	SIDE&SAE	B1
	MF78DT-500	500	80	10 1/4	7 1/16	7 7/8	17	SIDE&SAE	B1
78DT	MF78DT-580	580	90	10 1/4	7 1/16	7 7/8	17	SIDE&SAE	B1
	MF78DT-750	750	120	10 1/4	7 1/16	7 7/8	17	SIDE&SAE	B1











Heavy Duty AGM

Dynamic Starting and High Cycling batteries

Core Technology

- X-FRAME plus
- VRLA AGM Technology
- Carbon plus

Advantages

- Maximize power & heavy cycling service
- Highest vibration resistance
- Extreme endurance
- Absolutely spill and leakage proof

Heavy Duty HD

Reliable Starter Batteries

Core Technology

- X-FRAME plus
- Advance Ca/Ca
- Heat sealed lid

Advantages

- High cycling performance
- High starting power
- Extra reserve capacity
- Absolutely maintenance free
- High vibration resistance

















12 V	olt Heavy-Dut	y AGM E	atterie	S					
c v	-	SAE CCA	RC	Dim	ension (Incl	hes)			
Gr.No	Type No.	(0°F)	(min.)	L	W	TH	Layout	Terminal	Hold-Down
C31	AGM C31-800	800	180	13 1/16	6 3/16	9 1/8	18	Threaded Post	ВО
C31	AGM C31-925	925	200	13 1/16	6 3/16	9 1/8	18	Threaded Post	ВО
	KR 200	1200	420	$6^{3}/_{16}$	$6^{3}/_{16}$	$6^{3}/_{16}$	8	SAE Post	ВО
12 V	olt Heavy-Dut	y Floode	ed Batte	eries					
4DLT	4DLT-840	840	260	20	8 3/16	7 15/16	16L	SAE Post	ВО
4D	4D-950	950	300	20 3/4	8 7/16	9 13/16	8	SAE Post	ВО
8D	8D-950	950	300	20 3/4	11 1/8	9 13/16	8	SAE Post	ВО
80	8D-1200	1200	420	20 3/4	11 1/8	9 13/16	8	SAE Post	ВО
F51	MF135F51	870	230	19 15/16	7 3/16	9 1/16	8	SAE Post	ВО
G51	MF160G51	1000	300	19 15/16	8 3/8	9 1/16	8	SAE Post	ВО
H52	MF210H52	1200	400	20 1/16	10 13/16	9 3/8	8	SAE Post	ВО
1152	MF245H52	1400	460	20 1/16	10 13/16	9 3/8	8	SAE Post	ВО
C31	HD C31*	850	210	13	6 13/16	9 7/16	18	Threaded Post	ВО
	MF31-650	650	125	13	6 13/16	9 7/16	18	SAE Post	ВО
	MF31-750	750	155	13	6 13/16	9 7/16	18	SAE Post	ВО
31	MF31-850	850	175	13	6 13/16	9 7/16	18	SAE Post	ВО
	MF31-950	950	185	13	6 13/16	9 7/16	18	SAE Post	ВО
	MF31-1000	1000	200	13	6 13/16	9 7/16	18	SAE Post	ВО
	MF31S-650	650	125	13	6 13/16	9 7/16	18	Threaded Post	ВО
	MF31S-750	750	155	13	6 13/16	9 7/16	18	Threaded Post	ВО
315	MF31S-850	850	185	13	6 13/16	9 7/16	18	Threaded Post	ВО
	MF31S-950	950	175	13	6 13/16	9 7/16	18	Threaded Post	ВО
	MF31S-1000	1000	200	13	6 13/16	9 7/16	18	Threaded Post	ВО

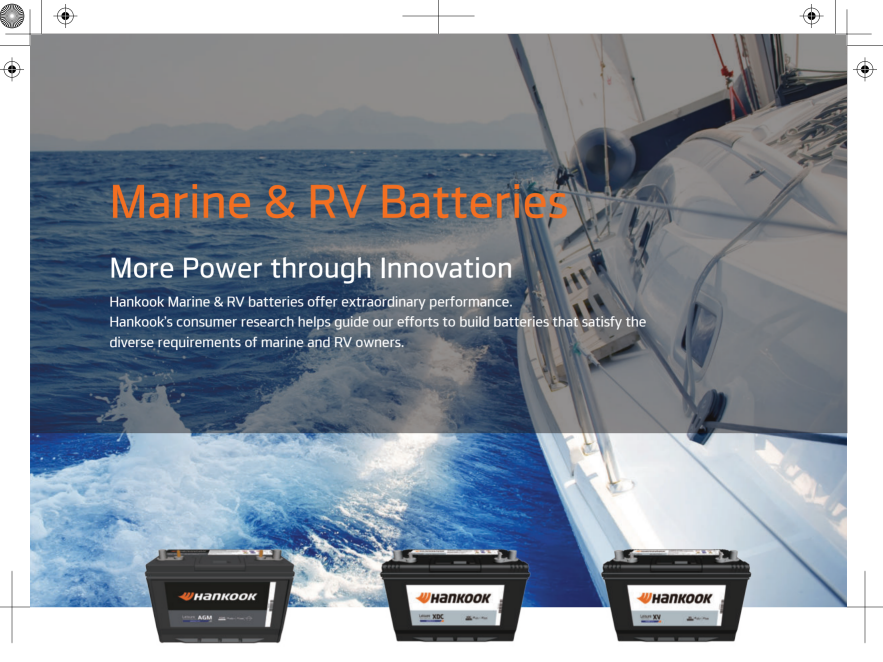
HD C31*: Severe Service / Dual Purpose











Marine & RV AGM

AGM Technology Deep Cycling & Starting

Core Technology

- X-FRAME plus
- Ultra Micro Fiber
- Heat sealed lid
- Carbon plus

Advantages

- Longer deep cycle life
- Delivers stable power with moderate energy requirements
- Protection against vibration and deep cycle damage
- Safer handling with a spill proof design

Marine & RV XDC

Extreme Deep Cycling & Starting

Core Technology

- X-FRAME plus
- Ultra Micro Fiber
- Heat sealed lid

Advantages

- High starting and deep cycle capability
- Delivers stable power with moderate energy requirements
- Maintenance free design
- Robust dual terminal for convenient connection

Marine & RV XV

Starting

Core Technology

- X-FRAME plus
- Ultra Micro Fiber
- High density Fiber
- Heat sealed lid

Advantages

- High cranking power for quick engine start
- Robust dual terminal for convenient connection
- Maintenance free design





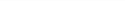












Product List Marine & RV

Leisu	ıre AGM Batte	ries (Du	al Purp	ose)					
G N	T . N	SAE CCA	RC	Dim	nension (Inc	:hes)		T'. 1	
Gr.No	Type No.	(0°F)	(min.)	L	W	TH	Layout	Terminal	Hold-Down
24	AGM24-750	750	140	10 1/4	6 13/16	8 7/8	10	Marine Twin	B1
24R	AGM24R-750	750	140	10 1/4	6 13/16	8 7/8	11	Marine Twin	B1
27	AGM27-750	750	175	12	6 3/4	8 11/16	10	SAE Post	B1
27R	AGM27R-750	750	175	12	6 3/4	8 11/16	11	SAE Post	B1
C31	AGMC31-800	800	180	13 1/16	6 13/16	9 1/8	18	Threaded Post	В0
C31	AGMC31-925	925	200	13 1/16	6 13/16	9 1/8	18	Threaded Post	ВО
Deep	Cycle & Start	ing Batt	eries						
24	XDC24-500	500	120	10 1/4	6 13/16	8 7/8	10	Marine Twin	B1
27	XDC27-600	600	150	12 1/16	6 13/16	8 7/8	10	Marine Twin	B1
31	XDC31-650	650	180	13	$6^{13}/_{16}$	9 7/16	18	Marine Twin	В0
Dual	Purpose Batte	eries							
24	DC24-680	680	140	10 1/4	6 13/16	8 7/8	10	Marine Twin	B1
27	DC27-750	750	170	12 1/16	6 13/16	8 7/8	10	Marine Twin	B1
31	DC31-800	800	180	13	6 13/16	9 7/16	18	Marine Twin	В0
Start	ing Batteries								
	XV24-560	560	105	10 1/4	6 13/16	8 7/8	10	Marine Twin	B1
24	XV24-600	600	125	10 1/4	6 13/16	8 7/8	10	Marine Twin	B1
24	XV24-720	720	155	10 1/4	$6^{13}/_{16}$	8 7/8	10	Marine Twin	B1
	XV24-800	800	140	10 1/4	6 13/16	8 7/8	10	Marine Twin	B1
27	XV27-720	720	155	12 1/16	6 13/16	8 7/8	10	Marine Twin	B1
21	XV27-800	800	180	12 1/16	6 13/16	8 7/8	10	SAE Post	B1
31	XV31-800	800	180	13	6 13/16	9 7/16	18	Marine Twin	ВО













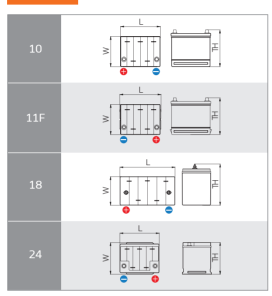


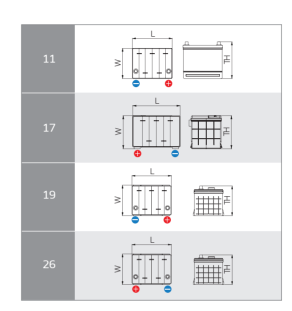




Layout / Terminals / Hold-down

LAYOUT

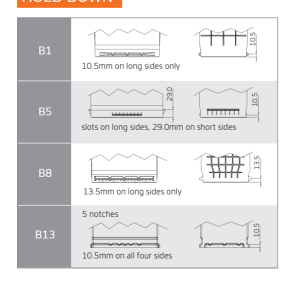


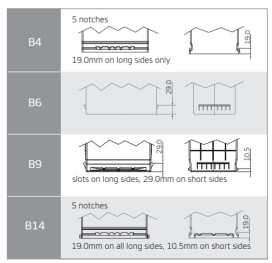


TERMINALS

Termial	SAE Post	JIS Pencil Post	Dual Fit	4F	Threaded Post	Side	Marine Twin	U1 Lug
Postive	8	8		4	3/8"-16 Threads		5/16"-18 THREADS	2
Negative	8	8			3/8"-16 Threads	0	5/16"-18 THREADS	2

HOLD-DOWN





* For B0 there is no Hold-Down

















Handling Batteries

PRECAUTION

If treated with care and taking the proper precautions, lead acid batteries can be handled safely with minimum risk. However, lead acid batteries contain sulfuric acid which is both poisonous and corrosive. This makes them potentially hazardous and it can cause serious injury when standard handling procedures and safety measures are not followed.

Safety

- Always wear acid resistant clothing, protective goggles, PVC gloves and rubber boots
- Avoid smoking, sparks and flames near operating or charging lead acid batteries
- · Keep metal objects away from terminals
- · Batteries are heavy. Lift carefully and do not place on unstable surfaces
- · Keep away from children.

Emergency Action

- Splashes in eyes: Wash out eyes with plenty of water for at least 15 minutes
- Splashes on skin: Remove contaminated clothing carefully and wash the affected skin areas with plenty of water
- Swallowed: Drink copious amounts of milk of magnesia, water or milk. Do not induce vomiting

Storage

- Keep batteries upright
- · Batteries should not be directly exposed to the sun
- · Keep batteries clean and always store in a cool, dry place
- Never stack over 4 layers
- · Never drop, never throw
- · In all cases, storage procedure should be applied

Installation

- · Check the vehicle's engine is turned off
- · Remove the negative terminal connection of the old battery
- · Remove the positive terminal connection, and then remove the Hold-down bracket or clamp
- Prior to replacing the new one, inspect the tray for corrosion. Clean battery holder and battery terminals using a wire brush, if necessary
- Replace the old battery with the new battery and fix the new one in the tray
- · Connect the positive terminal first
- Connect the negative terminal. The negative terminal should always be replaced last

Disposal

- · Batteries must NEVER be disposed of in household waste
- · Batteries are recyclable
- · Do not throw away







NEVER STACK



KEEP UPRIGHT



NEVER TIP







No smoking, no naked flames, no sparks



Shield





Battery



Explosive



operating instructions

















BATTERY TESTING PROCEDURES

A. Visual Check

- Check the Container, Cover and Terminals. Where physical damage is present, replace the battery.
- Check the Indicator (If the battery has the Indicator). Always look right down when viewing the Indicator and lightly tap the Indicator on the battery to dislodge any air bubbles.

B. Voltage Check

• If OCV is below 12.4V(Flooded) or 12.5V(AGM), recharge the battery immediately.

C. Discharge Test (Load Test)

- Connect the battery tester to battery terminals.
- · Measure the temperature of the battery around.
- Set the battery tester ampere values for ½ of the CCA rating.
- Apply the load for 15 seconds and then read the voltage.
- Compare measured values with values in TABLE 2.
- If the values are outside of the table values, recharge the battery and test again.
- If the battery fails the load test twice, replace it.
- Sometimes, electronic testers such as MIDTRONICS, SNAP-ON and etc are used instead of load tester.
- Electronic testers are only suitable for batteries that have been in use for a certain time.
- They cannot rate the performance of new or unused batteries
- For this reason, Hankook AtlasBX recommeds the test defined in global standards to confirm rated specifications.







TABLE 1. State of Charge

Approx.	00	ZV
State of Charge	Flooded	AGM
100%	> 12.75V	> 12.90V
> 75%	> 12.40V	> 12.50V
> 50%	> 12.20V	> 12.25V
> 25%	> 12.00V	> 12.00V
Discharged	< 11.99V	< 11.99V

^{*} For Reference Only

TABLE 2. Load Test

Minimum Voltage	Temperature
9.6V	21°C & Above
9.4V	10°C
9.1V	-1°C
8.9V	-7℃
8.5V	-18℃

BATTERY CHARGE

If the battery is below 12.4V or fails to pass the load test, battery must be recharged as soon as possible to prevent lead sulfation. During charge, if the battery sprays electrolyte through the vent holes or gets hot (over 52°C), the charge must be stopped for a time to allow the battery to be cool down.

Constant Voltage Charge

Another method is to charge a battery at a specified voltage (Flooded: 16.0V or AGM: 14.4V) in below table. When charging starts, a high rate current flows into the battery. As the battery is being charged, the current is reduced. Generally this method needs more time than the constant-current-charge, but overcharge risk is lower

Constant Current charge

General quidelines for constant-current-charge are given in TABLE 3 and TABLE 4. The summarizes approximate amperes and hours in need of charge according to Reserve capacity and OCV.

End of Charge

If a battery has been properly charged, voltage output across battery terminals on charge will be maintained for 2 hours.

TABLE 3. Constant Current Charge Condition - Flooded

	Charging								Cha	arging	Curre	nt (Ar	npere	s)															
OCV	(Hours) _{70mi}	50 - 70min	71 - 90min	91 - 110min	111 - 125min	126 - 145min	146 - 160min	161 - 180min	181 - 200min	201 - 215min	216 - 235min	236 - 250min	251 - 270min	271 - 290min	291 - 305min	306 - 325min	325 - 340min	341 - 360min	361 - 375min	376 - 400min	401 - 415min								
12.4 - 12.49V	6 Hr.																												
12.3 - 12.39V	10 Hr.																												
12.2 - 12.29V	14 Hr.	201	201	204	204	204	204	204	2 N A	2 N A	204 254	25A	3 U V	3 5 A	100	15 A	504	5 5 A	\ 60 A	654	A 70A	0 Δ 75 Δ	8.0 A 8.5 A	an A	95 A	100 A	10 5 A	11 O A	115Λ
12.1 - 12.19V	16 Hr.	2.0 A	2.5 ^	J.0 A	J.J A	4.0 A	4.5 /	J.U A	J.J A	0.0 A	0.5 A	7.0 A	7.5 ^	0.0 A	0.5 A	J.U A	J.J A	10.0 A	10.5 A	11.0 \	11.57								
12.0 - 12.09V	20 Hr.																												
Below 11.99V	24 Hr.																												

TABLE 4. Constant Current Charge Condition - AGM

	Charging				Charging Curre	nt (Amperes)						
OCV	Time	40 -	C1		, ,		1.41	161	101			
	(Hours)	60min	61 - 80min	81 - 100min	101 - 120min	121 - 140min	141 - 160min	161 - 180min	181 - 205min			
12.5 - 12.59V	6 hr.											
12.4 - 12.49V	9 hr.											
12.3 - 12.39V	12 hr.	2.0 A	2.0 A	2.0 A								
12.2 - 12.29V	15 hr.				2.5 A	3.0 A	3.5 A	4.0 A	4.5 A	5.0 A	5.5 A	
12.1 - 12.19V	18 hr.											
12.0 - 12.09V	21 hr.											
Below 11.99V	24 hr.											















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