PRODUCT RELEASE



Date: April 2019

Description:

ARB Fridge Freezer Series II

Part Number:

View Table on Page 4

Price & Barcode:

View Table on Page 4

Availability Date: April 2019



Product Specification

Tried and tested, the ARB Fridge Freezer has been a staple in the off-roading community for years thanks to its proven performance. ARB has given these reliable essentials a revamp in styling and characteristics-introducing the ARB Classic Fridge Freezer Series II.

Featuring a new color scheme inspired by the recently released-ARB Jack, the gunmetal grey fridge body contrasts perfectly with the black highlights.

Whether you're in the driver's seat, or relaxing in your camp chair, keeping an eye on the temperature of your fridge freezer has never been easier. A new Bluetooth® transmitter has been developed that allows full-control and monitoring via Android, Apple devices, and even ARB LINX. Now, you can adjust or monitor the fridge freezer's temperature and receive an alert when your friend leaves the lid open. The transmitter is included at no additional cost with the purchase of a new Series II Fridge Freezer.

This update has been implemented across the entire Classic Fridge Freezer Range—37QT, 50QT, 63QT and 82QT. Important to note, the size of the fridge hasn't changed.



What's New?

Color scheme:

 Inspired by ARB Jack, the gun-metal color body of the fridge highlights the black plastics offering a smart and sleek contrast and improved UV resistance.

Electronic updates:

- Backlit control panel buttons for ease-of-use in poor light conditions.
- Customizable dimmable display.
- 12V power input display to assist with monitoring battery condition.

Communication:

- A new transmitting module has been introduced that utilizes Bluetooth®
 connectivity that allows both monitoring and control of your Series II Fridge Freezer.
- For existing ARB Fridge customers, the new transmitter will work with any ARB Fridge Freezer manufactured post-2014.*
- The mobile application is available for free via Google Play or the Apple App Store.
- If you choose to fully integrate your fridge freezer into your vehicle via LINX, update to the latest version (1.4 or above) and the module will download for free onto your device.

App Fridge Control (only available on Classic Series II):

- Settings can be adjusted from the app such as; battery protection, unit measurement (°C or °F), display brightness, and preset temperature settings.
- Target temperature can be manually adjusted or altered via customizable preset settings.
- Fridge can be put into standby.

Series II vs Series I Fridge Freezers:

Dimensions:

All exterior and internal dimensions remain the same as the Series I Fridge Freezers.

Performance:

 We've carried over the proven performance of the Series I Fridge Freezers utilizing the existing compressors and associated cooling components.

Functionality:

 All the existing features and benefits such as removable lid, reversible basket, mounting points etc were carried over from Series I Fride Freezers.

^{*}See the "Fridge Display Application" section for more details on functionality.



Fridge Display Application:

Features	Classic Series I	Elements Fridge Freezer	Classic Series II
Assign Fridge Names	Х	X	Х
Monitor Temperature	Х	X	Х
Monitor Voltage	Х	X	Х
Monitor Compressor Status	Х	X	Х
Read System Error Codes	Х	X	Х
Save Temperature Presets			Х
Open-Lid Indicator			X

Technical Specifications:

Specs	37QT - 10801352	50QT - 10801472	63QT - 10801602	82QT - 10801782
Capacity	37 Quart (50 x 12oz cans)	50 Quart (72 x 12oz cans)	63 Quart (90 x 12oz)	82 Quart (120oz cans)
External Dimensions	16.9in (H) x 15in (W) x 27.8in (D)	20in (H) x 15in (W) x 27.8in (D)	17in (H) x 17.7in (W) x 33.3in (D)	20in (H) x 17.7in (W) x 33.3in (D)
Internal Dimensions	Fruit & Dairy Compartment 5in (H) x 11.2in (W) x 6in (D)	Fruit & Dairy Compartment 8.1in (H) x 11.2in (W) x 6in (D)	Fruit & Dairy Compartment 5in (H) x 14in (W) x 6in (D)	Fruit & Dairy Compartment 8.1in (H) x 14in (W) x 6in (D)
	Main Compartment 12.6in (H) x 11.2in (W) x 13.3in (D)	Main Compartment 15.5in (H) x 11.2in (W) x 13.3in (D)	Main Compartment 12.6in (H) x 14in (W) x 18.8in (D)	Main Compartment 15.8in (H) x 14in (W) x 18.8in (D)
Weight	45lbs	53lbs	54lbs	60lbs
Cooling Capacity	50°F to 0°F	50°F to 0°F	50°F to 0°F	50°F to 0°F
Power	Built-in 12/24V DC and 100-240 AC pow- er integrated battery protection system	Built-in 12/24V DC and 100-240 AC pow- er integrated battery protection system	Built-in 12/24V DC and 100-240 AC pow- er integrated battery protection system	Built-in 12/24V DC and 100-240 AC power integrated battery protection system
Current Draw	0.85 amps/hour average power consumption tested at 37.4°F cabinet temp. 78.8°F - 87.8°F ambient temperature range. Test duration of 66 hours and supply voltage of 12V DC.	0.85 amps/hour average power consumption tested at 37.4°F cabinet temp. 78.8°F - 87.8°F ambient temperature range. Test duration of 66 hours and supply voltage of 12V DC.	0.85 amps/hour average power consumption tested at 37.4°F cabinet temp. 78.8°F - 87.8°F ambient temperature range. Test duration of 66 hours and supply voltage of 12V DC.	0.85 amps/hour average power consumption tested at 37.4°F cabinet temp. 78.8°F - 87.8°F ambient temperature range. Test duration of 66 hours and supply voltage of 12V DC.