

## RAM® Powered Dock & Dashboard Mounting Kit for Zebra EM45

Part #: RAM-B-101-225B2-ZE38-V3C-2U   UPC: 793442029271 **Patented & Pats.**

Pend.

### FEATURES

- Bundle includes the RAM® Vehicle Dock, B size double ball mount with medium arm, backing plate adapter, and cable clamp
- Spring-loaded powered dock featuring USB-C device connection designed for the Zebra EM45
- Back cavity accommodates OEM ergonomic accessories
- Made of high-strength composites for durability and reliability in the most demanding environments
- Backed by a 3-year warranty

### PRODUCT INFORMATION

OVERVIEW	<p>The RAM® Powered Dock &amp; Dashboard Mounting Kit for Zebra EM45 (RAM-B-101-225B2-ZE38-V3C-2U) is a comprehensive kit of everything needed to deploy the Zebra EM45 in your fleet. It contains one RAM® Powered Vehicle Dock and double ball mount with backing plate. The dock uses a USB Type-C female power connector and provides power to the device via direct USB-C connection that's tested for more than 250,000 cycles. The spring-loaded design of this dock allows for a quick one-handed insertion or removal of your device while the precise design of the dock body minimizes human error and port damage when docking the device onto the USB-C male connector. The RAM® Vehicle Dock is backed by a 3-year warranty.</p>
----------	--

SPECIFICATIONS	
HARDWARE INCLUDED	Assembly Hardware (1) 2.10" x 2.60" Steel Backing Plate (4) #8-32 x 1" Screws (4) #8 Split Lock Washers (4) #8 Flat Washers
SOCKET TO SOCKET LENGTH	3"
BALL SIZE	B Size (1")
WEIGHT CAPACITY	Standard Use: 2 lbs Heavy-Duty Use: 1 lb
MATERIALS	Steel Marine-grade aluminum High strength composite
PACKAGING TYPE	Poly Bag
INPUT VOLTAGE	10-30VDC
OUTPUT VOLTAGE	5-15VDC
OUTPUT CURRENT	3A max
INPUT CABLE LENGTH	1.2 Meters including 2 pole flat marine connector
OPERATING TEMPERATURE	-10°C to +70°C
STORAGE TEMPERATURE	-40°C to +70°C

## SPECIFICATIONS

REGULATORY	Overvoltage/Load Dump Compliance: Meets SAE J-1113
CERTIFICATIONS	Integrated Short Circuit Protection FCC, Industry Canada, CE, WEEE, RCM, E-Mark and RoHS Compliant USB 2.0 BC 1.2 DCP Support
WEIGHT	2.07 lb