





2024-25 MOUNTING SOLUTIONS

Field Service · Healthcare · Manufacturing · Retail · Transportation · Warehouse National Products, Inc. | RAM[®] Mounts

V03M05Y24 EMEA EN



About RAM[®] Mounts

RAM[®] Mounts manufactures rugged and versatile mounting systems for phones, tablets, and other mobile devices that can be attached nearly anywhere. Unlike other mounts on the market, RAM[®] allows you to secure devices where you need them most. The unique design of the RAM[®] Mounts system provides quick installation, adjustability, strength, vibration damping, and durability—all at a low cost. Backed by a lifetime warranty, RAM[®] uses powder-coated, marine-grade aluminum with lightweight and high-strength composites, stainless steel hardware, and rubber balls.

The RAM[®] Difference



Premium Design

The rubber ball and socket design of our mounting systems offers a secure hold, with near-infinite adjustability and vibration damping for the most demanding environments. With thousands of components trusted by users around the world, we've been able to design and develop mounting solutions that consumers and companies previously only dreamed were possible.



Customizable

Take your phone mount from your truck to your boat, or mix and match components to create your ideal mount. Because of the modularity of the RAM[®] system, you can customize your solution to fit your specific needs in almost any application.



Quality Materials

A premium design deserves the highest quality materials available, from rubber and stainless steel to high-strength composites and marine-grade aluminum. Our facilities— including powder coating, die casting, rubber injection molding, and shock and vibration testing—help us deliver on this promise to bring you inventive mounting solutions.



Lifetime Warranty

It's simple. Our reputation as the leader of premier mounting systems means if we build it, then we guarantee it. We're confident in the quality of our products, and with our warranty, you can be too. *1-3 year warranty on electronics, including powered docks

National Products Inc. (NPI)

Introduced in 1990, National Products Inc. (NPI) quickly became the leading manufacturer of rugged and versatile mounting solutions. RAM® Mounts has grown to offer approximately 5,000 modular components—the most innovative product line of its kind for nearly any application and device, including phones, tablets, GPS systems, laptops, marine electronics, printers, radios, and much more.

In addition to RAM[®] Mounts, NPI is also the creator of award-winning IntelliSkin[®] sleeves and GDS[®] Technology[™] products. IntelliSkin[®] sleeves ruggedize a wide range of consumer phones and tablets, while the GDS[®] Ecosystem[™] provides users the ability to securely charge, dock, and sync devices in the most demanding environments.

NPI is proudly located in Seattle, Washington in the same neighborhood where the company was started.

Partner with RAM® Mounts

Here at RAM[®] Mounts, we believe that unfathomable things are possible with ingenuity. With a portfolio of more than 5,000 SKUs paired with innovative engineers and in-house product experts, we have the tools and expertise needed to create solutions that you didn't know were possible. We have the ability to solve your mounting challenges quickly, efficiently, and cost effectively.

TOUGH-DOCKS™ RAM® Tough-Dock[™] Series for Getac ZX80

These form-fit ZX80 powered vehicle docks utilize pogo pin charging with configurable connector options, including power-only, power + USB-A peripheral support, locking options, and more. All holders conveniently connect to the RAM® Mount double ball and socket system for a wide variety of customizable mounting options.





Getac ZX80				
PART NUMBER	USB 2.0 (4 Pin)	DC in Jack	VESA Mounting	
5433GA750R01			٠	
5433GA750R02		٠	٠	
5433GA750R03	x 2	٠	٠	

TOUGH-DOCKS™ RAM® Tough-Dock[™] Series for Getac ZX10

Tackle the workday and stay connected in the field with RAM[®] Mounts form-fit docks built to enable Getac's ZX10 rugged tablet. The RAM[®] Tough-Docks[™] support a custom-tailored approach when identifying your ideal mounting solution, with the following optional features - power, key-locking, and single or dual peripheral support. Pair it with any modular RAM[®] Mounts components to secure your device anywhere, including forklifts, trucks, workstations, and more.







Getac ZX10				
PART NUMBER	USB 2.0 (4 Pin)	DC in Jack	VESA Mounting	
543391900R02			•	
543391900R04		•	•	
543391900R06	x 1	•	•	
543391900R08	x 2	•	•	



Features



POGO PINS Protects device ports from constant plugging and unplugging.



2-HOLE AMPS ACCESSORY ADD-ON BRACKET

Includes a 2-Hole AMPS add-on bracket for accessory or peripheral device mounting such as a phone or scanner.



TOUGH-DOCKSTM

Compatible C Size Mounts for ZX80 & ZX10 For ZX80 & ZX10 Docks, C Size 2.25" Ball Mounts Recommended for Light-Duty Mounting

(Vehicle & Static Environments).







592GUK000063 RAM[®] Standard Length Double Socket Arm for 1.5" Balls

592GUK000126 RAM[®] Double 1.5" Ball Short Socket Arm



C Size Mounting Accessories Continued







592GUK000074

RAM[®] Round Base with the AMPs Hole Pattern & 1.5" Ball



592GUK000110

RAM[®] Triple Suction Cup Mount with Round Base and 1.5" Ball



592GUK000017

RAM[®] Double U-Bolt Mount 1.5" Ball 0.75" to 1.25" OD



592GUK000069

RAM® 3" Max Width Clamp Base with 1.5" Ball



592GUK001285 RAM® Ball Base 1.5" with Hex Nut and 0.25"-20 Hole





592GUK000091

RAM[®] Half VESA 2.81" x 5" Rectangle Base with 1.5" Ball

Compatible D Size Mounts for ZX80 & ZX10

For ZX80 & ZX10 Docks, D Size 2.25" Ball Mounts recommended for Heavy-Duty mounting (Forklifts and Rugged environments).





592GUK000166

RAM[®] Double Socket Arm for 'D' 2.25" Balls



592GUK000939

RAM[®] Short Double Socket Arm for 'D' 2.25" Balls



592GUK000165

RAM[®] Rail Clamp Base 2" to 2.5" with 2.25" Ball



592GUK001350

RAM® Clamp Base 3" Maximum Width with 2.25" Ball



592GUK000938

RAM[®] Base with 2.25" Ball and Twin U-Bolts D Ball



592GUK000167

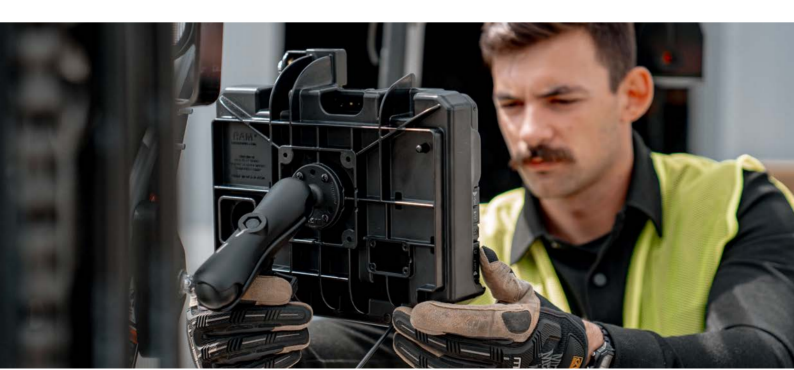
RAM[®] Square VESA 75mm Base with 2.25" D Ball



.

592GUK000094

RAM[®] Half VESA 2.81" x 5" Rectangle Base with 2.25" Ball





Cost Effective, Flexible Mounting, Anywhere





getac.com

RAM[®] double socket arms with their distinctive Hourglass Shape are recognized globally as a symbol of the reliability, quality, and durability of this line of products. The Hourglass Shape is a registered trademark of National Products Inc.

NATIONAL PRODUCTS INC. PRODUCTS DISCLAIMER & LEGAL INFO · RAMMOUNT.COM/IP

NEVER USE MOBILE COMPUTING OR COMMUNICATION EQUIPMENT WHILE A VEHICLE IS IN MOTION

RAM® Mounts are designed for dynamic mounting applications but are not intended to be used in excess of reasonable load limits. National Products Inc., maker of RAM® Mounts, expressly denies any liability for a product failure and assumes no responsibility for lost or damaged mounting systems. National Products Inc. assumes no liability for injuries or any other losses sustained while using these products. RAM® Mounts should not be used in such a manner as to distract the operator from the operation of vehicles or other devices, or to create any safety hezards.

D¹ product shape. "Hourgass" product shape, 3-D Foat, Adapt-A Peat, Ad