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RAM Mount

Vehicle Laptop Mounts, Printers Mounts & Accessories



WWW.RAM-MOUNT.COM

ABOUT RAM MOUNT

RAM is the revolutionary universal ball and socket mounting system that allows you to mount practically anything anywhere. Unlike other mounts on the market, RAM allows you to mount items where you need them most. Whether its in an aircraft, automobile, boat, ATV, truck, snowmobile, farming vehicle, motorcycle, fork lift or any other situation, RAM's family of more than 900 interchangeable accessories will offer you solutions to your most challenging mounting problems. If you need to mount a GPS, laptop, pda, pocket pc, radar, camera, light, computer, cellular phone, speaker, mirror, antenna, or just about anything else look no further. RAM mounts will help you make a professional job easy and affordable. Its unique design provides easy installation, mobility, strength, versatility, vibration protection and durability, all at a low cost. RAM is backed by NPIs renowned Lifetime Warranty which makes it the mounting system of choice. To provide light weight strength and corrosion resistance, RAM is made of marine grade aluminum with a powder coated finish, stainless steel hardware and rubber balls. Recognized and accepted by the U.S. Patent Office, RAM is the only universal ball-and-socket system that holds tremendous amounts of weight in high vibration applications for military, commercial and private use. Look further into our web site and see the newest products and learn more about this revolutionary mounting system that is quickly becoming the industry standard. Remember when faced with a difficult mounting situation, Just RAM It!



ABOUT NATIONAL PRODUCTS, INC.

NPI stands for National Products Inc. Founded by Jeff Carnevali in 1994, NPI is the parent company of both RAM Mounting Systems and PRO PULL Prop Pulling Tools. Located in Seattle Washington, NPI distributes products around the globe. Providing some of the most innovative and durable products available, NPI has rapidly become an industry leader and continues to gain respect from both electronics manufacturers and those needing the finest tools for marine use. Having an in-house design staff and rapid prototyping abilities, NPI is able to quickly engineer and produce quality items for the ever changing electronics market. With rubber injection, sand casting, metal fabrication, and plastic injection molding as well as a die casting facility within one half mile of each other, coordinating and developing new products is trouble-free.

With a multitude of patented products and a dedicated staff, you can be sure that NPI will continue to provide products and support to the industries and customers that have made NPI a huge success.

WWW.RAM-MOUNT.COM FEATURES

Your Best Connection For Mount Solutions

Product Search

Find product mount solutions easy and efficiently at www.ram-mount.com with the RAM Mount Product Search Engine.

Laptop Mount Wizard

Looking to find a vehicle laptop mount system? Search, based on vehicle year, make and model, the RAM Laptop Mount Wizard provides solutions for all vehicles.

Motorcycle Mount Wizard

Providing mount solutions for nearly all motorcycles since 1991, the Motorcycle Mount Wizard offers multiple solutions for your cycling needs.

RAM On-line Order Center COMING SOON

Exclusively for RAM Mount Resellers, the RAM On-line Order Center provides an easy way to order products online. Features include:

- ★ DRAG AND DROP SHOPPING CART
- ★ ORDER TRACKING
- ★ PRICE LISTS
- ★ BILLING AND SHIPPING INFORMATION CENTER



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RAM Vehicle Laptop Mounts



RAM VEHICLE LAPTOP MOUNTS

No-Drill™ Vehicle Laptop Mounts Install Lightning Fast!

RAM Vehicle Mounts are designed for the most popular fleet vehicles on the road. These heavy-duty steel laptop bases are custom formed to fit specific vehicle models. This provides a mounting platform for any RAM Laptop Mounting System. Using the front bench or passenger side seat rail bolts as attachment points, existing hardware in the vehicle is all that is required to secure these bases. If needed, additional hardware is supplied.

MAKE	MODEL	YEAR	VEHICLE BASE #	COMPLETE SYSTEM #	DRILL/NODRILL	SEAT CONFIGURATION	PAGE
BUICK							
	RENDEZVOUS	2004-NEWER	RAM-VB-106R4	RAM-VB-106R4-SW1	NO-DRILL™	BUCKET	11
CADILLAC							
	ESCALADE	2000-NEWER	RAM-VB-131R4	RAM-VB-131R4-SW1	NO-DRILL™	BUCKET	17
CHEVROLET							
	1500 C/K SERIES 2WD	1994-1999	RAM-VB-103	RAM-VB-103-SW1	NO-DRILL™	BUCKET/BENCH	11
	1500 C/K SERIES 4WD (DASH)	1994-1999	RAM-VB-103	RAM-VB-103-SW1	NO-DRILL™	BUCKET/BENCH	11
	2500 & 3500 C/K SERIES (Deluxe Power Seats)	2000-NEWER	RAM-VB-131A	RAM-VB-131A-SW1	NO-DRILL™	BUCKET	17
			RAM-VB-131R4	RAM-VB-131R4-SW1	NO-DRILL™	BUCKET	17
	2500 & 3500 C/K SERIES	2000-NEWER	RAM-VB-102	RAM-VB-102-SW1	NO-DRILL™	BUCKET	10
	2500 & 3500 C/K SERIES	1994-2000	RAM-VB-103	RAM-VB-103-SW1	NO-DRILL™	BUCKET/BENCH	10
	ASTRO VAN	2000-NEWER	RAM-VB-136	RAM-VB-136-SW1	NO-DRILL™	BUCKET	19
	AVALANCHE	2000-NEWER	RAM-VB-131A	RAM-VB-131A-SW1	NO-DRILL™	BUCKET	17
			RAM-VB-131R4	RAM-VB-131R4-SW1	NO-DRILL™	BUCKET	17
	BLAZER S-10	1995-NEWER	RAM-VB-101	RAM-VB-101-SW1	NO-DRILL™	BUCKET	10
	CAMARO	1993-NEWER	RAM-VB-106	RAM-VB-106-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	11
			RAM-VB-117	RAM-VB-117-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	14
	CAPRICE	1990-1995	RAM-VB-107	RAM-VB-107-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	12
	COLORADO	2004-NEWER	RAM-VB-116	RAM-VB-116-SW1	NO-DRILL™	BUCKET	14
	EXPRESS VAN	2001-NEWER	RAM-VB-143	RAM-VB-143-SW1	NO-DRILL™	BUCKET	21
	IMPALA	2006-NEWER	RAM-VB-160	RAM-VB-160-SW1	NO-DRILL™	BUCKET	25
	IMPALA	2000-2005	RAM-VB-111	RAM-VB-111-SW1	NO-DRILL™	BENCH	13
	KODIAK	2006-NEWER	RAM-VB-106	RAM-VB-106-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	11
	MALIBU	2005-NEWER	RAM-VB-157	RAM-VB-157-SW1	NO-DRILL™	BUCKET	24
	P/U FULL SIZE (2500)	1986-1993	RAM-VBD-125	RAM-VBD-125-SW1	DRILL	UNIVERSAL	16
	P/U FULL SIZE (4WD)	1986-1993	RAM-VBD-125	RAM-VBD-125-SW1	DRILL	UNIVERSAL	16
	S-10	1995-NEWER	RAM-VB-101	RAM-VB-101-SW1	NO-DRILL™	BUCKET	10
	S-10	1994-OLDER	RAM-VBD-125	RAM-VBD-125-SW1	DRILL	UNIVERSAL	16
	SILVERADO (Deluxe Power Seats)	1999-NEWER	RAM-VB-131A	RAM-VB-131A-SW1	NO-DRILL™	BUCKET	17
			RAM-VB-131R	RAM-VB-131R4-SW1	NO-DRILL™	BUCKET	17
	SILVERADO	1999-NEWER	RAM-VB-102	RAM-VB-102-SW1	NO-DRILL™	BUCKET	10
	SILVERADO	1999-OLDER	RAM-VB-103	RAM-VB-103-SW1	NO-DRILL™	BUCKET/BENCH	10
	SUBURBAN	2007	RAM-VB-159	RAM-VB-159-SW1	NO-DRILL™	BUCKET	25



MAKE	MODEL	YEAR	VEHICLE BASE #	COMPLETE SYSTEM #	DRILL/NODRILL	SEAT CONFIGURATION	PAGE
CHEVROLET (CONTINUE)							
	SUBURBAN	2000-2006	RAM-VB-131A	RAM-VB-131A-SW1	NO-DRILL™	BUCKET/BENCH	17
			RAM-VB-131R4	RAM-VB-131R4-SW1	NO-DRILL™	BUCKET	17
	SUBURBAN	2000-NEWER	RAM-VB-102	RAM-VB-102-SW1	NO-DRILL™	BUCKET	10
	SUBURBAN	1994-1999	RAM-VB-103	RAM-VB-103-SW1	NO-DRILL™	BUCKET/BENCH	10
	TAHOE	2007	RAM-VB-159	RAM-VB-159-SW1	NO-DRILL™	BUCKET	25
	TAHOE	2000-2006	RAM-VB-131R4	RAM-VB-131R4-SW1	NO-DRILL™	BUCKET	17
			RAM-VB-102	RAM-VB-102-SW1	NO-DRILL™	BUCKET	10
	TAHOE	1994-1999	RAM-VB-103	RAM-VB-103-SW1	NO-DRILL™	BUCKET/BENCH	10
	TRAILBLAZER	2002-NEWER	RAM-VB-114	RAM-VB-114-SW1	NO-DRILL™	BUCKET	13
	UPLANDER	2006-NEWER	RAM-VB-146	RAM-VB-146-SW1	NO-DRILL™	BUCKET	22
CHRYSLER							
	300	2005-NEWER	RAM-VB-145	RAM-VB-145-SW1	NO-DRILL™	BUCKET	21
	PT CRUISER	2005-NEWER	RAM-VB-162	RAM-VB-162-SW1	NO-DRILL™	BUCKET	26
	TOWN & COUNTRY/VOYAGER	1996-NEWER	RAM-VB-121	RAM-VB-121-SW1	NO-DRILL™	BUCKET	15
DODGE							
	CARAVAN	2005-NEWER	RAM-VB-146	RAM-VB-146-SW1	NO-DRILL™	BUCKET	22
	CARAVAN	1996-2004	RAM-VB-121	RAM-VB-121-SW1	NO-DRILL™	BUCKET	15
	CHARGER	2005-NEWER	RAM-VB-129	RAM-VB-129-SW1	NO-DRILL™	BUCKET	17
	DAKOTA	1997-NEWER	RAM-VB-105	RAM-VB-105-SW1	NO-DRILL™	BUCKET	11
	DURANGO	2004-NEWER	RAM-VB-130	RAM-VB-130-SW1	NO-DRILL™	BUCKET	17
	DURANGO	1997-2003	RAM-VB-105	RAM-VB-105-SW1	NO-DRILL™	BUCKET	11
	MAGNUM	2005-NEWER	RAM-VB-129	RAM-VB-129-SW1	NO-DRILL™	BUCKET	17
	RAM 1500	2002-NEWER	RAM-VB-104	RAM-VB-104-SW1	NO-DRILL™	BUCKET/BENCH	11
	RAM 1500	1994-2001	RAM-VB-127	RAM-VB-127-SW1	NO-DRILL™	BUCKET/BENCH	16
	RAM 2500/3500	2003-NEWER	RAM-VB-104	RAM-VB-104-SW1	NO-DRILL™	BUCKET/BENCH	11
	SPRINTER VAN	2003-NEWER	RAM-VB-106R4	RAM-VB-106R4-SW1	NO-DRILL™	BUCKET	11
	STRATUS	2005-NEWER	RAM-VB-147	RAM-VB-147-SW1	NO-DRILL™	BUCKET	22
	UTILITY VAN	1995-NEWER	RAM-VBD-125	RAM-VBD-125-SW1	DRILL	UNIVERSAL	16
FORD							
	BRONCO	1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	DRILL	BUCKET/BENCH	16
	CROWN VICTORIA	1991-NEWER	RAM-VB-117	RAM-VB-117-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	14
			RAM-VB-107	RAM-VB-107-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	12
			RAM-VB-106	RAM-VB-106-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	11
	ECONOLINE VAN	1995-NEWER	RAM-VB-119	RAM-VB-119-SW1	NO-DRILL™	BUCKET	15
	ESCAPE	2005-NEWER	RAM-VB-152	RAM-VB-152-SW1	NO-DRILL™	BUCKET	23
	EXCURSION	2000-NEWER	RAM-VB-108	RAM-VB-108-SW1	NO-DRILL™	BUCKET/BENCH	12
	EXPEDITION	2006-NEWER	RAM-VB-166	RAM-VB-166-SW1	NO-DRILL™	BUCKET	27
	EXPEDITION	1997-2003	RAM-VB-110	RAM-VB-110-SW1	NO-DRILL™	BUCKET/BENCH	12
	EXPEDITION	1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	DRILL	BUCKET/BENCH	16
	EXPLORER	2002-NEWER	RAM-VB-112	RAM-VB-112-SW1	NO-DRILL™	BUCKET	13



MAKE	MODEL	YEAR	VEHICLE BASE #	COMPLETE SYSTEM #	DRILL/NODRILL	SEAT CONFIGURATION	PAGE
FORD (CONTINUE)							
	BRONCO	1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	DRILL	BUCKET/BENCH	16
	CROWN VICTORIA	1991-NEWER	RAM-VB-117	RAM-VB-117-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	14
			RAM-VB-107	RAM-VB-107-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	12
			RAM-VB-106	RAM-VB-106-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	11
	ECONOLINE VAN	1995-NEWER	RAM-VB-119	RAM-VB-119-SW1	NO-DRILL™	BUCKET	15
	ESCAPE	2005-NEWER	RAM-VB-152	RAM-VB-152-SW1	NO-DRILL™	BUCKET	23
	EXCURSION	2000-NEWER	RAM-VB-108	RAM-VB-108-SW1	NO-DRILL™	BUCKET/BENCH	12
	EXPEDITION	2006-NEWER	RAM-VB-166	RAM-VB-166-SW1	NO-DRILL™	BUCKET	27
	EXPEDITION	1997-2003	RAM-VB-110	RAM-VB-110-SW1	NO-DRILL™	BUCKET/BENCH	12
	EXPEDITION	1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	DRILL	BUCKET/BENCH	16
	EXPLORER	2002-NEWER	RAM-VB-112	RAM-VB-112-SW1	NO-DRILL™	BUCKET	13
	EXPLORER SPORT TRAC	2001-NEWER	RAM-VB-113	RAM-VB-113-SW1	NO-DRILL™	BUCKET/BENCH	13
	FORD F-250 (SUPER DUTY)	1999-NEWER	RAM-VB-108	RAM-VB-108-SW1	NO-DRILL™	BUCKET/BENCH	12
	FORD F-350 (SUPER DUTY)	1999-NEWER	RAM-VB-108	RAM-VB-108-SW1	NO-DRILL™	BUCKET/BENCH	12
	FORD F-450 (SUPER DUTY)	1999-NEWER	RAM-VB-108	RAM-VB-108-SW1	NO-DRILL™	BUCKET/BENCH	12
	FORD F-550 (SUPER DUTY)	1999-NEWER	RAM-VB-108	RAM-VB-108-SW1	NO-DRILL™	BUCKET/BENCH	12
	F-250 (LIGHT DUTY)	1997-NEWER	RAM-VB-110	RAM-VB-110-SW1	NO-DRILL™	BUCKET/BENCH	12
	F-250	1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	DRILL	BUCKET/BENCH	16
	F-150	2004-NEWER	RAM-VB-109	RAM-VB-109-SW1	NO-DRILL™	BUCKET/BENCH	12
	F-150	1997-2003	RAM-VB-110	RAM-VB-110-SW1	NO-DRILL™	BUCKET/BENCH	12
	F-150	1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	DRILL	BUCKET/BENCH	16
	FIVE HUNDRED	2005-NEWER	RAM-VB-161	RAM-VB-161-SW1	NO-DRILL™	BUCKET	25
	FOCUS	2003-NEWER	RAM-VB-148	RAM-VB-148-SW1	NO-DRILL™	BUCKET	22
	FREESTAR	2004-NEWER	RAM-VB-120	RAM-VB-120-SW1	NO-DRILL™	BUCKET	15
	FREESTYLE	2005-NEWER	RAM-VB-161	RAM-VB-161-SW1	NO-DRILL™	BUCKET	25
	RANGER	1994-NEWER	RAM-VB-113	RAM-VB-113-SW1	NO-DRILL™	BUCKET/BENCH	13
	TAURUS	1998-NEWER	RAM-VB-115	RAM-VB-115-SW1	NO-DRILL™	BUCKET/BENCH	14
	TAURUS GL	1997	RAM-VB-115	RAM-VB-115-SW1	NO-DRILL™	BUCKET/BENCH	14
	TAURUS	1995-OLDER	RAM-VB-115	RAM-VB-115-SW1	NO-DRILL™	BUCKET/BENCH	14

GMC

	CANYON	2004-NEWER	RAM-VB-116	RAM-VB-116-SW1	NO-DRILL™	BUCKET	14
	ENVOY	2002-NEWER	RAM-VB-114	RAM-VB-114-SW1	NO-DRILL™	BUCKET	13
	JIMMY	1995-NEWER	RAM-VB-101	RAM-VB-101-SW1	NO-DRILL™	BUCKET	10
	SAVANA VAN	2001-NEWER	RAM-VB-143	RAM-VB-143-SW1	NO-DRILL™	BUCKET	21
	SIERRA (Deluxe Power Seats)	2000-NEWER	RAM-VB-131A	RAM-VB-131A-SW1	NO-DRILL™	BUCKET	17
			RAM-VB-131R	RAM-VB-131R4-SW1	NO-DRILL™	BUCKET	17
	SIERRA	2000-NEWER	RAM-VB-102	RAM-VB-102-SW1	NO-DRILL™	BUCKET	10
	SIERRA	1994-1999	RAM-VB-103	RAM-VB-103-SW1	NO-DRILL™	BUCKET/BENCH	10
	SONOMA	1995-NEWER	RAM-VB-101	RAM-VB-101-SW1	NO-DRILL™	BUCKET	10
	YUKON (Deluxe Power Seats)	2000-2006	RAM-VB-131A	RAM-VB-131A-SW1	NO-DRILL™	BUCKET	17
			RAM-VB-131R	RAM-VB-131R4-SW1	NO-DRILL™	BUCKET	17
	YUKON	2000-2006	RAM-VB-102	RAM-VB-102-SW1	NO-DRILL™	BUCKET	10
	YUKON (4-DOOR ONLY)	1994-1999	RAM-VB-103	RAM-VB-103-SW1	NO-DRILL™	BUCKET/BENCH	10



MAKE	MODEL	YEAR	VEHICLE BASE #	COMPLETE SYSTEM #	DRILL/NODRILL	SEAT CONFIGURATION	PAGE
HONDA							
	ACCORD	2004-NEWER	RAM-VB-139	RAM-VB-139-SW1	NO-DRILL™	BUCKET	20
	CIVIC	2006-NEWER	RAM-VB-155	RAM-VB-155-SW1	NO-DRILL™	BUCKET	24
	CR-V	2006-NEWER	RAM-VB-135	RAM-VB-135-SW1	NO-DRILL™	BUCKET	18
	ELEMENT	2004-NEWER	RAM-VB-135MH1	RAM-VB-135MH1-SW1	NO-DRILL™	BUCKET	19
	PILOT	2005-NEWER	RAM-VB-163	RAM-VB-163-SW1	NO-DRILL™	BUCKET	26
	RIDGELINE	2006-NEWER	RAM-VB-132	RAM-VB-132-SW1	NO-DRILL™	BUCKET	18
HUMMER							
	H2	2003-NEWER	RAM-VB-131A	RAM-VB-131A-SW1	NO-DRILL™	BUCKET	15
	H3	2006-NEWER	RAM-VB-165	RAM-VB-165-SW1	NO-DRILL™	BUCKET	26
HYUNDAI							
	AZERA	2006-NEWER	RAM-VB-156	RAM-VB-156-SW1	NO-DRILL™	BUCKET	24
	ELANTRA	2005-NEWER	RAM-VB-156	RAM-VB-156-SW1	NO-DRILL™	BUCKET	24
	SONATA	2005-NEWER	RAM-VB-156	RAM-VB-156-SW1	NO-DRILL™	BUCKET	24
JEEP							
	CLASSIC, LTD, SE, SPORT	1998-2001	RAM-VB-118	RAM-VB-118-SW1	NO-DRILL™	BUCKET	14
	GRAND CHEROKEE	2005-NEWER	RAM-VB-143	RAM-VB-143-SW1	NO-DRILL™	BUCKET	21
	LIBERTY	2003-NEWER	RAM-VB-141	RAM-VB-141-SW1	NO-DRILL™	BUCKET	20
	WRANGLER	2005-NEWER	RAM-VB-158	RAM-VB-158-SW1	NO-DRILL™	BUCKET	25
KIA							
	OPTIMA	2005-NEWER	RAM-VB-156	RAM-VB-156-SW1	NO-DRILL™	BUCKET	24
	SORENTO	2005-NEWER	RAM-VB-144	RAM-VB-144-SW1	NO-DRILL™	BUCKET	21
LINCOLN							
	MARK LT TRUCK	2005-NEWER	RAM-VB-109	RAM-VB-109-SW1	NO-DRILL™	BUCKET/BENCH	12
	NAVIGATOR	2006-NEWER	RAM-VB-166	RAM-VB-166-SW1	NO-DRILL™	BUCKET	27
	TOWN CAR	2005-NEWER	RAM-VB-117	RAM-VB-117-SW1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	14
MAZDA							
	TRIBUTE	2005-NEWER	RAM-VB-152	RAM-VB-152-SW1	NO-DRILL™	BUCKET	23
MERCURY							
	MARINER	2005-NEWER	RAM-VB-152	RAM-VB-152-SW1	NO-DRILL™	BUCKET	23
	MONTEGO	2005-NEWER	RAM-VB-161	RAM-VB-161-SW1	NO-DRILL™	BUCKET	25
	MOUNTAINEER	2002-NEWER	RAM-VB-112	RAM-VB-112-SW1	NO-DRILL™	BUCKET	13
NISSAN							
	FRONTIER	2004-NEWER	RAM-VB-154	RAM-VB-154-SW1	NO-DRILL™	BUCKET	24
	PATHFINDER	2005-NEWER	RAM-VB-154	RAM-VB-154-SW1	NO-DRILL™	BUCKET	24
	TITAN	2004-NEWER	RAM-VB-134	RAM-VB-134-SW1	NO-DRILL™	BUCKET	18
	XTERRA	2005-2006	RAM-VB-154	RAM-VB-154-SW1	NO-DRILL™	BUCKET	24
PONTIAC							
	MONTANA SV6	2005-NEWER	RAM-VB-146	RAM-VB-146-SW1	NO-DRILL™	BUCKET	22
	VIBE	2003-NEWER	RAM-VB-137	RAM-VB-137-SW1	NO-DRILL™	BUCKET	19



MAKE	MODEL	YEAR	VEHICLE BASE #	COMPLETE SYSTEM #	DRILL/NODRILL	SEAT CONFIGURATION	PAGE
SATURN							
	RELAY VAN	2005-NEWER	RAM-VB-146	RAM-VB-146-SW1	NO-DRILL™	BUCKET	22
SCION							
	XB	2005-NEWER	RAM-VB-150	RAM-VB-150-SW1	NO-DRILL™	BUCKET	23
SEMI TRUCKS							
	NATIONAL SEATING		RAM-VB-140	RAM-VB-140-SW1	NO-DRILL™	BUCKET	20
	SEARS SEATING	2005-NEWER	RAM-VB-164	RAM-VB-164-SW1	NO-DRILL™	BUCKET	26
	SEATS INC.	2005-NEWER	RAM-VB-151	RAM-VB-151-SW1	NO-DRILL™	BUCKET	23
TOYOTA							
	4RUNNER	2003-NEWER	RAM-VB-138	RAM-VB-138-SW1	NO-DRILL™	BUCKET	19
	CAMRY	2006-NEWER	RAM-VB-137	RAM-VB-137-SW1	NO-DRILL™	BUCKET	19
	COROLLA	2003-2006	RAM-VB-137	RAM-VB-137-SW1	NO-DRILL™	BUCKET	19
	FJ CRUISER	2006-NEWER	RAM-VB-138ST1	RAM-VB-138ST1-SW1	NO-DRILL™	BUCKET	20
	HIGHLANDER	2005-NEWER	RAM-VB-149	RAM-VB-149-SW1	NO-DRILL™	BUCKET	22
	MATRIX	2003-2006	RAM-VB-137	RAM-VB-137-SW1	NO-DRILL™	BUCKET	19
	SEQUOIA	2001-2004	RAM-VB-153	RAM-VB-153-SW1	NO-DRILL™	BUCKET	18
	SIENNA	2005-NEWER	RAM-VB-153	RAM-VB-153-SW1	NO-DRILL™	BUCKET	23
	TACOMA	2005-NEWER	RAM-VB-138	RAM-VB-138-SW1	NO-DRILL™	BUCKET	19
	TUNDRA	2000-NEWER	RAM-VB-133	RAM-VB-133-SW1	NO-DRILL™	BUCKET	18



**COMPLETE SYSTEM
RAM-VB-101-SW1**

**VEHICLE BASE
RAM-VB-101**



Vehicles
CHEVROLET S-10 (1995-2004)
CHEVROLET S-10 BLAZER (1995-2001)
GMC JIMMY (1995-2001)
GMC SONOMA (1995-2004)

Placement of Mount
Passenger side floor board, in front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 16", B = 8.75", C = 3.75", D = 7.75"
Hole Center = 13.13"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
10.7 lbs.

**COMPLETE SYSTEM
RAM-VBD-101-SW1**

**VEHICLE BASE
RAM-VBD-101**



Vehicles
CHEVROLET SILVERADO (1999-NEWER) FORD F-150 (2004-NEWER) FORD RANGER (1993-NEWER)
CHEVROLET SUBURBAN (2000-NEWER) FORD F-150 HERITAGE (2004) GMC YUKON (2000-2006)
CHEVROLET TAHOE (2000-2006) FORD F-250 LIGHT DUTY (1997-2004)
DODGE DURANGO (2004-NEWER) FORD F-250, F-350, F-450, F-550, F-750
FORD EXCURSION (2000-NEWER) SUPER DUTY (1999-NEWER)
FORD F-150 (1997-2003)

Placement of Mount
Passenger Side Floor

Drilling Requirements
Yes

Seat Configuration
Bucket/Bench

Dimensions
A = 20.25", B = 5.25", C = 5.5", D = 4"
Hole Center = 6.63"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
6.4 lbs.

**COMPLETE SYSTEM
RAM-VB-102-SW1**

**VEHICLE BASE
RAM-VB-102**



Vehicles
Chevrolet 2500 C/K (2000-NEWER)
Chevrolet 3500 C/K (2000-NEWER)
Chevrolet SILVERADO (1999-NEWER)
Chevrolet SUBURBAN (2000-NEWER)

CHEVROLET TAHOE SUV (2000-2006)
GMC SIERRA TRUCK (2000-NEWER)
GMC YUKON SUV (2000-2006)

Placement of Mount
Passenger side floor board, in front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 16", B = 8", C = 4.69", D = 6.75", E = 4"
Hole Center = 11.75"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
6.9 lbs.

**COMPLETE SYSTEM
RAM-VB-103-SW1**

**VEHICLE BASE
RAM-VB-103**



Vehicles
CHEVROLET 2500 C/K TRUCK (2000-NEWER)
CHEVROLET 3500 C/K TRUCK (2000-NEWER)
CHEVROLET SILVERADO TRUCK (1999-NEWER)
CHEVROLET SUBURBAN SUV (2000-NEWER)

CHEVROLET TAHOE (2000-2006)
GMC SIERRA TRUCK (2000-NEWER)
GMC YUKON (2000-2006)

Placement of Mount
Across Transmission Hump

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket/Bench

Dimensions
A = 14.5", B = 3.75", C = 5.5", D = 9.5"
E = 6.75" Hole Center = 23.13"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
6.4 lbs.



**COMPLETE SYSTEM
RAM-VB-104-SW1**



**VEHICLE BASE
RAM-VB-104**



Vehicles
DODGE RAM 1500 TRUCK (2002-NEWER)
DODGE RAM 2500/3500 TRUCK (2003-NEWER)

Placement of Mount
Passenger side floor, in front of seat

Pole
Sold Separately

Drilling Requirements
No - attaches to seat studs

Finish
Black Powder Coating

Seat Configuration
Bucket/Bench

Weight
10.7 lbs.

Dimensions
A = 16", B = 5", C = 5.5"
Hole Center = 13"

**COMPLETE SYSTEM
RAM-VB-105-SW1**



**VEHICLE BASE
RAM-VB-105**



Vehicles
DODGE DURANGO (1997-2003)
DODGE DAKOTA (1997-NEWER)

Placement of Mount
Passenger side on the floor, under seat

Pole
Sold Separately

Drilling Requirements
No - attaches to seat studs

Finish
Black Powder Coating

Seat Configuration
Bucket

Weight
2.1 lbs.

Dimensions
A = 14.75", B = 3.8", C = 1.75"
Hole Center = 13.125"

**COMPLETE SYSTEM
RAM-VB-106-SW1**



**VEHICLE BASE
RAM-VB-106**



Vehicles
CHEVROLET CAMARO (1993-NEWER)
CHEVROLET KODIAK (2006-NEWER)
FORD CROWN VICTORIA (1991-NEWER)

Placement of Mount
Across Transmission Hump

Pole
Sold Separately

Drilling Requirements
No - attaches to seat studs

Finish
Black Powder Coating

Seat Configuration
Bucket/Bench/60-40 split

Weight
6.8 lbs.

Dimensions
A = 17.63", B = 8.25", C = 1.13", D = 4"
Hole Center = 10.625" min to 15.875" max

**COMPLETE SYSTEM
RAM-VB-106R4-SW1**



**VEHICLE BASE
RAM-VB-106R4**



Vehicles
DODGE SPRINTER VAN (2003-NEWER)
BUICK RENDEZVOUS (2004-NEWER)

Placement of Mount
Passenger side floor, in front of seat

Pole
Sold Separately

Drilling Requirements
No - attaches to seat studs

Finish
Black Powder Coating

Seat Configuration
Bucket

Weight
9.5 lbs.

Dimensions
Hole Center = 10.625" min to 15.875" max



**COMPLETE SYSTEM
RAM-VB-107-SW1**

**VEHICLE BASE
RAM-VB-107**



Vehicles
CHEVROLET CAPRICE (1990-1995)
FORD CROWN VICTORIA (1991-NEWER)

Placement of Mount
Across Transmission Hump

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket/Bench/60-40 split

Dimensions
A = 8.75", B = 5", C = 5.75", D = 9.25"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
7.3 lbs.

**COMPLETE SYSTEM
RAM-VB-108-SW1**

**VEHICLE BASE
RAM-VB-108**



Vehicles
FORD EXCURSION (2000-NEWER)
FORD F-250, F-350, F-450, F-550, F-750 SUPER DUTY (1999-NEWER)

Placement of Mount
Passenger side floor board, under seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket/Bench

Dimensions
A = 18.75", B = 5.63", C = 6.4375", D = 13.25"
Hole Center = 11.5"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
9.4 lbs.

**COMPLETE SYSTEM
RAM-VB-109-SW1**

**VEHICLE BASE
RAM-VB-109**



Vehicles
FORD F-150 TRUCK (2004-NEWER)
LINCOLN MARK LT (2005-NEWER)

Placement of Mount
Passenger side floor board, under seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket/Bench

Dimensions
A = 19.25", B = 4.5", C = 4.38", D = 22.5"
Hole Center = 11.63"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
9.1 lbs.

**COMPLETE SYSTEM
RAM-VB-110-SW1**

**VEHICLE BASE
RAM-VB-110**



Vehicles
FORD EXPEDITION (1997-2003)
FORD F-150 (1997-2003)
FORD F-150 HERITAGE (2004)
FORD F-250 LIGHT DUTY (1997-2004)

Placement of Mount
Passenger side floor board, under seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket/Bench

Dimensions
A = 15.25", B = 8", C = 2.5", D = 6.25"
E = 19.75" Hole Center = 12.75"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
9.4 lbs.



**COMPLETE SYSTEM
RAM-VB-111-SW1**

**VEHICLE BASE
RAM-VB-111**



Vehicles
CHEVROLET IMPALA (2000-2005)

Placement of Mount
Passenger side on the floor,
between seat cushion & seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bench

Dimensions
A = 19.63", B = 9", C = 3.75"
Hole Center = 15.25"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
4.5 lbs.

**COMPLETE SYSTEM
RAM-VB-112-SW1**

**VEHICLE BASE
RAM-VB-112**



Vehicles
FORD EXPLORER (2002-NEWER)
MERCURY MOUNTAINEER (2002-NEWER)

Placement of Mount
Passenger side on the floor,
in front of seat

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket

Dimensions
A = 13", B = 3.63", C = 8.25", D = 17"
Hole Center = 11.25"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
8.1 lbs.

**COMPLETE SYSTEM
RAM-VB-113-SW1**

**VEHICLE BASE
RAM-VB-113**



Vehicles
FORD RANGER (1994-NEWER)
FORD EXPLORER SPORT TRAC (2001-NEWER)

Placement of Mount
Passenger side floor board,
on top of seat bracket

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket/Bench

Dimensions
A = 11.75", B = 7.75", C = 2.5", D = 6.38"
E = 16.25", Hole Center = 9.25"

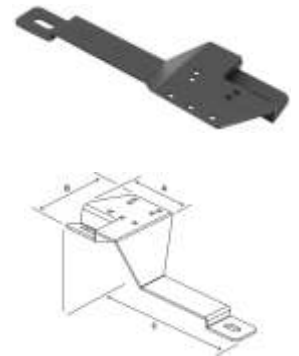
Pole
Sold Separately

Finish
Black Powder Coating

Weight
7.0 lbs.

**COMPLETE SYSTEM
RAM-VB-114-SW1**

**VEHICLE BASE
RAM-VB-114**



Vehicles
CHEVROLET TRAILBLAZER (2002-NEWER)
GMC ENVOY (2002-NEWER)

Placement of Mount
Passenger side floor board, under seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 5.5", B = 6.13", C = "18.75"
Hole Center = 14"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
6.0 lbs.



**COMPLETE SYSTEM
RAM-VB-115-SW1**

**VEHICLE BASE
RAM-VB-115**



Vehicles
 FORD TAURUS (1995-OLDER)
 FORD TAURUS (1997 GL, SIX PASSENGER MODEL)
 FORD TAURUS (1998-Newer LX, SE, SIX PASSENGER MODEL)

Placement of Mount
 Across Transmission Hump

Pole
 Sold Separately

Drilling Requirements
 No - uses existing seat bolts

Finish
 Black Powder Coating

Seat Configuration
 Bucket/Bench

Weight
 6.0 lbs.

Dimensions
 A = 11.75", B = 7.25", C = 3.4"
 Hole Center = 13.5"

**COMPLETE SYSTEM
RAM-VB-116-SW1**

**VEHICLE BASE
RAM-VB-116**



Vehicles
 FORD EXPLORER (2002-NEWER)
 MERCURY MOUNTAINEER (2002-NEWER)

Placement of Mount
 Passenger side floor board, in front of seat

Pole
 Sold Separately

Drilling Requirements
 No - attaches to seat studs

Finish
 Black Powder Coating

Seat Configuration
 Bucket

Weight
 8.9 lbs.

Dimensions
 A = 14", B = 4.75", C = 5.5", D = 17" Hole Center = 11.75"

**COMPLETE SYSTEM
RAM-VB-117-SW1**

**VEHICLE BASE
RAM-VB-117**



Vehicles
 CHEVROLET CAMARO (1993-NEWER)
 CHEVROLET CAPRICE (1990-1995)
 FORD CROWN VICTORIA/POLICE INTERCEPTOR (1991-NEWER)
 LINCOLN TOWN CAR (2005-NEWER)

Placement of Mount
 Passenger side on the floor, under seat

Pole
 Sold Separately

Drilling Requirements
 No - uses existing seat bolts

Finish
 Black Powder Coating

Seat Configuration
 Bucket/Bench/60-40 split

Weight
 7.0 lbs.

Dimensions
 A = 17.57", B = 5.5", C = 11"
 Hole Center = 6.38"

**COMPLETE SYSTEM
RAM-VB-118-SW1**

**VEHICLE BASE
RAM-VB-118**



Vehicles
 CHEVROLET TRAILBLAZER (2002-NEWER)
 GMC ENVOY (2002-NEWER)

Placement of Mount
 Passenger side floor board, under seat

Pole
 Included on Base

Drilling Requirements
 No - attaches to seat studs

Finish
 Black Powder Coating

Seat Configuration
 Bucket

Weight
 7.3 lbs.

Dimensions
 A = 17.57", B = 5.5", C = 11"
 Hole Center = 6.38



**COMPLETE SYSTEM
RAM-VB-119-SW1**



**VEHICLE BASE
RAM-VB-119**



Vehicles
FORD ECONOLINE VAN (1995-NEWER)

**COMPLETE SYSTEM
RAM-VB-120-SW1**



**VEHICLE BASE
RAM-VB-120**



Vehicles
FORD FREESTAR (2004-NEWER)

Placement of Mount
Attaches to the passenger side
inner front and back seat studs

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket

Dimensions
A = 16.75", B = 8.25", C = 18.75"
Hole Center = 13.5"

Pole
Included on Base

Finish
Black Powder Coating

Weight
10.8 lbs.

Placement of Mount
Passenger side inner front
of seat and back seat studs

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 17.5", B = 11.68", C = 16.13"
Hole Center = 14"

Pole
Included on Base

Finish
Black Powder Coating

Weight
10.8 lbs.

**COMPLETE SYSTEM
RAM-VB-121-SW1**



**VEHICLE BASE
RAM-VB-121**



Vehicles
CHRYSLER TOWN & COUNTRY (1996-2004)
CHRYSLER VOYAGER (1996-2004)
DODGE CARAVAN (1996-2004)

Placement of Mount
Driver side, attaches to inner
front and back seat studs

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket

Dimensions
A = 17.8", B = 5.5", C = 11.25"

Pole
Included on Base

Finish
Black Powder Coating

Weight
9.8 lbs.

**COMPLETE SYSTEM
RAM-VBD-122-SW1**



**VEHICLE BASE
RAM-VBD-122**



Vehicles
UNIVERSAL MOUNT FOR ALL VEHICLES

Placement of Mount
Flat surface/Floor

Drilling Requirements
Yes

Seat Configuration
Universal

Dimensions
A = 8", B = 8", C = 18.25"

Pole
Included on Base

Finish
Black Powder Coating

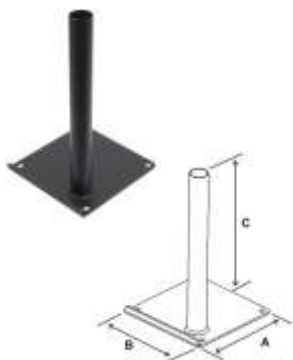
Weight
6.9 lbs.



**COMPLETE SYSTEM
RAM-VBD-125-SW1**



**VEHICLE BASE
RAM-VBD-125**



Vehicles
CHEVROLET PICK-UP 4WD FULL-SIZE (1986-1993)
CHEVROLET PICK-UP FULL-SIZE (2500) (1986-1993)
CHEVROLET S-10 (1994-OLDER)
DODGE UTILITY VAN (1995-NEWER)

Placement of Mount
Flat Surface/Floor

Drilling Requirements
Yes

Seat Configuration
Universal

Dimensions
A = 8", B = 8", C = 14.125"

Pole
Included on Base

Finish
Black Powder Coating

Weight
4.6 lbs.

**COMPLETE SYSTEM
RAM-VBD-126-SW1**



**VEHICLE BASE
RAM-VBD-126**



Vehicles
FORD BRONCO (1996-OLDER)
FORD EXPEDITION (1996-OLDER)
FORD F-150 (1996-OLDER)
FORD F-250 (1996-OLDER)

Placement of Mount
Transmission Hump

Drilling Requirements
Yes

Seat Configuration
Bucket/Bench

Dimensions
A = 5", B = 8.75", C = 4", D = 9"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
2.9 lbs.

**COMPLETE SYSTEM
RAM-VB-127-SW1**



**VEHICLE BASE
RAM-VB-127**



Vehicles
DODGE RAM 1500 (1994-2001)

Placement of Mount
Across Transmission Hump

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket/Bench

Dimensions
A = 18.5", B = 10.2", C = 4.5"
Hole Center = 23.75" and 24.25"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
9.9 lbs.

**COMPLETE SYSTEM
RAM-VBD-128-SW1**



**VEHICLE BASE
RAM-VBD-128**



Vehicles
UNIVERSAL MOUNT FOR ALL VEHICLES

Placement of Mount
Flat Vertical Surface

Drilling Requirements
Yes

Seat Configuration
Universal

Dimensions
A = 8", B = 8", C = 13"

Pole
Included on Base

Finish
Black Powder Coating

Weight
3.6 lbs.



**COMPLETE SYSTEM
RAM-VB-129-SW1**



**VEHICLE BASE
RAM-VB-129**



Vehicles
DODGE MAGNUM (2005 & NEWER)
DODGE CHARGER (2005 & NEWER)

Placement of Mount
Passenger side on the floor,
in front of seat

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket

Dimensions
A = 19.375", B = 7.125"
Hole Center = 16.5"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.9 lbs.

**COMPLETE SYSTEM
RAM-VB-130-SW1**



**VEHICLE BASE
RAM-VB-130**



Vehicles
DODGE DURANGO (2005 & NEWER)

Placement of Mount
Passenger side on the floor,
in front of seat

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket

Dimensions
A = 18 3/4", B = 4 3/8", C = 3"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.25 lbs.

**COMPLETE SYSTEM
RAM-VB-131A-SW1**



**VEHICLE BASE
RAM-VB-131A**



Vehicles
GMC Sierra (Deluxe Power Seats) (2000-NEWER)
GMC Yukon (Deluxe Power Seats) (2000-2006)
Chevy Silverado (Deluxe Power Seats) (1999-NEWER)
CHEVROLET 2500 & 3500 C/K Series Truck
(Deluxe Power Seats) (2000-NEWER)

Placement of Mount
Passenger side floor board, in front of
Seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
Hole Center = 15"

CHEVROLET (2002-NEWER)
HUMMER H2 (2003-NEWER)

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
6.8 lbs.

**COMPLETE SYSTEM
RAM-VB-131R4-SW1**



**VEHICLE BASE
RAM-VBD-131R4**



Vehicles
GMC SIERRA (Deluxe Power Seats) (2000-NEWER)
GMC YUKON (Deluxe Power Seats) (2000-2006)
CHEVROLET SILVERADO (Deluxe Power Seats)
(1999-NEWER)

Placement of Mount
Passenger side floor board, in
front of Seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
Hole Center = 15"

CHEVROLET 2500 & 3500 C/K Series Truck
(Deluxe Power Seats) (2000-NEWER)
CHEVROLET TAHOE (Deluxe Power Seats) (2000-2006)
CHEVROLET AVALANCHE (2000-NEWER)
CADILLAC ESCALADE (2000-NEWER)

Pole
Upper Tube Purchased
Separately

Finish
Black Powder Coating

Weight
7.7 lbs.



COMPLETE SYSTEM
RAM-VB-132-SW1



VEHICLE BASE
RAM-VB-132



Vehicles
HONDA RIDGELINE (2006-NEWER)

Placement of Mount
Passenger side on the floor,
in front of seat

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket

Dimensions
A = 18.5", B = 10", C = 2.375"
Hole Center = 16.875"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.8 lbs.

COMPLETE SYSTEM
RAM-VB-133-SW1



VEHICLE BASE
RAM-VB-133



Vehicles
TOYOTA TUNDRA (2000-NEWER)
TOYOTA SEQUOIA (2001-2004)

Placement of Mount
Passenger side on the floor,
in front of seat

Drilling Requirements
No - uses existing seat bolts

Seat Configuration
Bucket

Dimensions
A = 19.875", B = 7.125", C = 2.5"
Hole Center = 18"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
5.0 lbs.

COMPLETE SYSTEM
RAM-VB-134-SW1



VEHICLE BASE
RAM-VB-134



Vehicles
NISSAN TITAN (2004-NEWER)

Placement of Mount
Passenger side on the floor,
under front seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.75", B = 8.625", C = 2"
Hole Center = 17.55"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
6.3 lbs.

COMPLETE SYSTEM
RAM-VB-135-SW1



VEHICLE BASE
RAM-VB-135



Vehicles
HONDA CR-V (2006-NEWER)

Placement of Mount
Passenger side floor board, in
front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.5", B = 7.5", C = 1.875"
Hole Center = 15.875"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
5.0 lbs.



**COMPLETE SYSTEM
RAM-VB-135MH1-SW1**



**VEHICLE BASE
RAM-VB-135MH1**



Vehicles
HONDA ELEMENT (2004-NEWER)

Placement of Mount
Passenger side floor board, in front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.5", B = 7.5", C = 1.875"
Hole Center = 15.875"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
5.0 lbs.

**COMPLETE SYSTEM
RAM-VB-136-SW1**



**VEHICLE BASE
RAM-VB-136**



Vehicles
CHEVROLET ASTRO VAN (2000-NEWER)

Placement of Mount
Attaches between seat frame and floor board. Uses front and rear, inside seat studs.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 14.57", B = 7.25", C = 17.75"

Pole
Included on Base

Finish
Black Powder Coating

Weight
6.1 lbs.

**COMPLETE SYSTEM
RAM-VB-137-SW1**



**VEHICLE BASE
RAM-VB-137**



Vehicles
TOYOTA CAMRY (2006-NEWER)
TOYOTA COROLLA (2003-2006)
TOYOTA MATRIX (2003-2006)
PONTIAC VIBE (2003-NEWER)

Placement of Mount
Passenger side on the floor, under front seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.125", B = 9.375", C = 1.375"
Hole Center = 17"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
6.0 lbs.

**COMPLETE SYSTEM
RAM-VB-138-SW1**



**VEHICLE BASE
RAM-VB-138**



Vehicles
TOYOTA TACOMA (2005-NEWER)
TOYOTA 4RUNNER (2003-NEWER)

Placement of Mount
Passenger side on the floor, under front seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 17.125", B = 6.5", C = 5"
Hole Center = 15.875"

Pole
Purchased Separately

Finish
Black Powder Coating

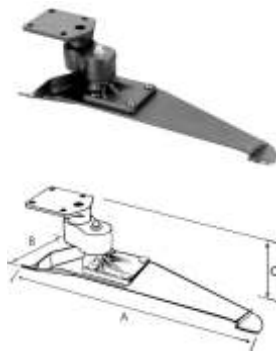
Weight
7.0 lbs.



**COMPLETE SYSTEM
RAM-VB-138ST1-SW1**



**VEHICLE BASE
RAM-VB-138ST1**



Vehicles
TOYOTA FJ CRUISER (2006-NEWER)

Placement of Mount
Passenger side on the floor,
under front seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 17.125", B = 6.5", C = 5"
Hole Center = 15.875"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
6.3 lbs.

**COMPLETE SYSTEM
RAM-VB-139-SW1**



**VEHICLE BASE
RAM-VB-139**



Vehicles
HONDA ACCORD (2004-NEWER)

Placement of Mount
Passenger side, front, where seat
rail frame attaches to floor board.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 16.875", B = 8.125", C = 1.625"
Hole Center = 14.75"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
5.0 lbs.

**COMPLETE SYSTEM
RAM-VB-140-SW1**



**VEHICLE BASE
RAM-VB-140**



Vehicles
SEMI TRUCKS WITH NATIONAL SEATING CAPTAIN'S CHAIR

Placement of Mount
Attaches to upper section, left hand
side of passenger seat. Base is designed
to match contours and align with existing
hole patterns for ease of installation.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 14.473", B = 9.875", C = 11.5"
Innermost Hole Center = 7"

Pole
Included on Base
Finish
Black Powder Coating

Weight
8.0 lbs.

**COMPLETE SYSTEM
RAM-VB-141-SW1**



**VEHICLE BASE
RAM-VB-141**



Vehicles
JEEP LIBERTY (2003-NEWER)

Placement of Mount
Passenger side where seat
rails meet floor board

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 16.875", B = 8.125", C = 1.625" Hole Center = 14.75"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.9 lbs.



**COMPLETE SYSTEM
RAM-VB-142-SW1**



**VEHICLE BASE
RAM-VB-142**



Vehicles
JEEP GRAND CHEROKEE (2005-NEWER)

Placement of Mount
Passenger side, front, where seat rail frame attaches to floor board.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.5", B = 5.625", C = 3.25"
Hole Center = 16.562"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.5 lbs.

**COMPLETE SYSTEM
RAM-VB-143-SW1**



**VEHICLE BASE
RAM-VB-143**



Vehicles
GMC SAVANA VAN (2001-NEWER)
CHEVROLET EXPRESS VAN (2001-NEWER)

Placement of Mount
Attaches between seat frame and floor board. Uses front and rear, inside seat studs.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 13.75", B = 7.625", C = 17.625" Hole Center = 11.687"

Pole
Included on Base

Finish
Black Powder Coating

Weight
6.1 lbs.

**COMPLETE SYSTEM
RAM-VB-144-SW1**



**VEHICLE BASE
RAM-VB-144**



Vehicles
KIA SORENTO (2005-NEWER)

Placement of Mount
Passenger side on the floor, in front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.25", B = 9.75", C = 7.5"
Hole Center = 16"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
4.8 lbs.

**COMPLETE SYSTEM
RAM-VB-145-SW1**



**VEHICLE BASE
RAM-VB-145**



Vehicles
CHRYSLER 300 (2005-NEWER)

Placement of Mount
Passenger side, front, where seat rail frame attaches to floor board.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.75", B = 4.25", C = 2.875"
Hole Centers = 16.5"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
7.0 lbs.



**COMPLETE SYSTEM
RAM-VB-146-SW1**



**VEHICLE BASE
RAM-VB-146**



Vehicles
 JEEP GRAND CHEROKEE (2005-NEWER)
 DODGE CARAVAN WITHOUT POWER SEATS (2005-NEWER)
 CHEVROLET UPLANDER (2006-NEWER)
 SATURN RELAY (2005-NEWER)

Placement of Mount
 Passenger side floor board, in front of seat.

Drilling Requirements
 No - attaches to seat studs

Seat Configuration
 Bucket

Dimensions
 A = 17.625", B = 13", C = 5.25", D = 3.5"
 Hole Center = 10.625" min to 15.875" max

Pole
 Purchased Separately

Finish
 Black Powder Coating

Weight
 8.2 lbs.

**COMPLETE SYSTEM
RAM-VB-147-SW1**



**VEHICLE BASE
RAM-VB-147**



Vehicles
 DODGE STRATUS (2005-NEWER)

Placement of Mount
 Passenger side on the floor, under front seat.

Drilling Requirements
 No - attaches to seat studs

Seat Configuration
 Bucket

Dimensions
 A = 16.812", B = 8.875", C = 2"
 Hole Center = 13.75"

Pole
 Sold Separately

Finish
 Black Powder Coating

Weight
 3.6 lbs.

**COMPLETE SYSTEM
RAM-VB-148-SW1**



**VEHICLE BASE
RAM-VB-148**



Vehicles
 FORD FOCUS (2003-NEWER)

Placement of Mount
 Passenger side on the floor, in front of seat

Drilling Requirements
 No - attaches to seat studs

Seat Configuration
 Bucket

Dimensions
 A = 19.687", B = 7.25", C = 1"
 Hole Center = 17.75"

Pole
 Sold Separately

Finish
 Black Powder Coating

Weight
 4.5 lbs.

**COMPLETE SYSTEM
RAM-VB-149-SW1**



**VEHICLE BASE
RAM-VB-149**



Vehicles
 TOYOTA HIGHLANDER (2005-NEWER)

Placement of Mount
 Passenger side floor board, in front of seat.

Drilling Requirements
 No - attaches to seat studs

Seat Configuration
 Bucket

Dimensions
 A = 19", B = 9.25", C = 1.5"
 Hole Center = 17"

Pole
 Purchased Separately

Finish
 Black Powder Coating

Weight
 6.0 lbs.



**COMPLETE SYSTEM
RAM-VB-150-SW1**



Vehicles
SCION XB (2005-NEWER)

Placement of Mount
Passenger side floor board, in front of seat.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.125", B = 9.625",
C = 2.25", Hole Center = 16.625"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.8 lbs.

**COMPLETE SYSTEM
RAM-VB-151-SW1**



Vehicles
SEMI TRUCKS WITH SEATS INC. CHAIR (2005-NEWER)

Placement of Mount
Attaches to upper section, left hand side of passenger seat. Base is designed to match contours and align with existing hole patterns for ease of installation.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 16.375", B = 8.5", C = 12.75", Hole Center = 6.75" and 8.25"

Pole
Included on Base

Finish
Black Powder Coating

Weight
8.0 lbs.

**COMPLETE SYSTEM
RAM-VB-152-SW1**



Vehicles
FORD ESCAPE (2005-NEWER)
MAZDA TRIBUTE (2005-NEWER)
MERCURY MARINER (2005-NEWER)

Placement of Mount
Passenger side on the floor, under front seat.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 17.625", B = 8.32", C = 2.5"
Hole Center = 15.625"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
6.1 lbs.

**COMPLETE SYSTEM
RAM-VB-153-SW1**



Vehicles
TOYOTA SIENNA (2005-NEWER)

Placement of Mount
Passenger side on the floor, under front seat.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.32", B = 7.125", C = 2.625"
Hole Center = 17"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.8 lbs.



**COMPLETE SYSTEM
RAM-VB-154-SW1**

**VEHICLE BASE
RAM-VB-154**



Vehicles
NISSAN PATHFINDER (2005-NEWER)
NISSAN XTERRA (2005-2006)
NISSAN FRONTIER (2004-NEWER)

Placement of Mount
Passenger side, front, where seat rail frame attaches to floor board.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 20.25", B = 7.25", C = 3.5"
Hole Center = 17.25"

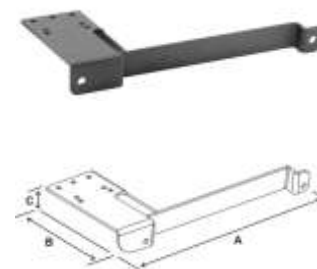
Pole
Purchased Separately

Finish
Black Powder Coating

Weight
2.8 lbs.

**COMPLETE SYSTEM
RAM-VB-155-SW1**

**VEHICLE BASE
RAM-VB-155**



Vehicles
HONDA CIVIC (2006-NEWER)

Placement of Mount
Passenger side on the floor, under front seat.

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 17.25", B = 8.94", C = 1.75"
Hole Center = 15.75"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
3.8 lbs.

**COMPLETE SYSTEM
RAM-VB-156-SW1**

**VEHICLE BASE
RAM-VB-156**



Vehicles
HYUNDAI AZERA (2006-NEWER)
HYUNDAI ELANTRA (2005-NEWER)
HYUNDAI SONATA (2005-NEWER)
KIA OPTIMA (2005-NEWER)

Placement of Mount
Passenger side, front, where seat rail frame attaches to floor board

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 19.875", B = 7.25", C = 2.125"
Hole Center = 17" and 18.25"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
4.5 lbs.

**COMPLETE SYSTEM
RAM-VB-157-SW1**

**VEHICLE BASE
RAM-VB-157**



Vehicles
CHEVROLET MALIBU (2005-NEWER)

Placement of Mount
Passenger side floor board, in front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.625", B = 13"
Hole Center = 17.625"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
7.5 lbs.



COMPLETE SYSTEM
RAM-VB-158-SW1



VEHICLE BASE
RAM-VB-1584



Vehicles
JEEP WRANGLER (2005-NEWER)

Placement of Mount
Passenger side, front, where seat
rail frame attaches to floor board

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 11.875", B = 8.25", C = 14.375"
Hole Center = 10.625"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
3.8 lbs.

COMPLETE SYSTEM
RAM-VB-159-SW1



VEHICLE BASE
RAM-VB-159



Vehicles
CHEVROLET TAHOE (2007)
CHEVROLET SUBURBAN (DELUXE POWER SEATS) (2007)

Placement of Mount
Passenger side floor board,
in front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
Hole Center = 15"

Pole
Sold Separately

Finish
Black Powder Coating

Weight
7.0 lbs.

COMPLETE SYSTEM
RAM-VB-160-SW1



VEHICLE BASE
RAM-VB-160



Vehicles
CHEVROLET IMPALA (2006-NEWER)

Placement of Mount
Passenger side floor board,
in front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 14.75", B = 8.75"
Hole Center = 11.25"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.8 lbs.

COMPLETE SYSTEM
RAM-VB-161-SW1



VEHICLE BASE
RAM-VB-161



Vehicles
FORD FREESTYLE (2005-NEWER)
FORD FIVE HUNDRED (2005-NEWER)
MERCURY MONTEGO (2005-NEWER)

Placement of Mount
Passenger side between the seat
frame leg and floor board

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.375", B = 2.75", C = 1.5"
Hole Center = 16.5"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
3.5 lbs.



**COMPLETE SYSTEM
RAM-VB-162-SW1**

**VEHICLE BASE
RAM-VB-162**



Vehicles
CHRYSLER PT CRUISER (2005-NEWER)

Placement of Mount
Passenger side on the floor,
under seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 14.25", B = 18.125", C = 2.187"
D (Hole Center) = 13.75"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
8.8 lbs.

**COMPLETE SYSTEM
RAM-VB-163-SW1**

**VEHICLE BASE
RAM-VB-163**



Vehicles
HONDA PILOT (2005-NEWER)

Placement of Mount
Passenger side on the floor,
under seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18", B = 11", C = 1.75"
Hole Center = 16.875"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
5.5 lbs.

**COMPLETE SYSTEM
RAM-VB-164-SW1**

**VEHICLE BASE
RAM-VB-164**



Vehicles
SEARS SEATING ATLAS SERIES SEATS (2005-NEWER)

Placement of Mount
Attaches to upper section, left hand
side of passenger seat. Base is designed
to match contours and align with existing
hole patterns for ease of installation

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 18.25", B = 7.50", C = 11"
Hole Center = 13.75"

Pole
Included on Base

Finish
Black Powder Coating

Weight
6.9 lbs.

**COMPLETE SYSTEM
RAM-VB-165-SW1**

**VEHICLE BASE
RAM-VB-165**



Vehicles
HUMMER H3 (2006-NEWER)

Placement of Mount
Passenger side on the floor,
under seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 16.125", B = 6.875", C = 3.25"
Hole Center = 11.8125"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
4.3 lbs.



COMPLETE SYSTEM
RAM-VB-166-SW1



VEHICLE BASE
RAM-VB-166



RAM POD III
RAM-316-3



Vehicles
LINCOLN NAVIGATOR (2006-NEWER)
FORD EXPEDITION (2006-NEWER)

Vehicles
UNIVERSAL FOR ALL VEHICLES

Placement of Mount
Passenger side on the floor,
under seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration
Bucket

Dimensions
A = 16", B = 6.812", C = 2.437"
Hole Center = 13.187"

Pole
Purchased Separately

Finish
Black Powder Coating

Weight
3.05 lbs.

The RAM POD III universal base allows you to mount a laptop in your car safely and securely.

RAM-POD LEG LENGTHS:

Length of Leg 1: 18"
Length of Leg 2: 20"
Length of Leg 3: 30"



RAM RAM Tough Dock™



WWW.RAM-MOUNT.COM

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RAM TOUGH DOCK™

GET TOUGH!™ Have a Panasonic® Toughbook®, or Toughbook CF-18®? Secure & Power it on a RAM Tough Dock™
 Pats. Pend.

Why make one style dock when our customer requirements demanded many? Our RAM customer base has diverse requirements, they consist of Consumer, Commercial, Industrial and Military needs, that's why people have come to expect more from RAM. Once again, we deliver. With all the built in features you demand and even more that will surprise you, the Panasonic Toughbook never had it so good. Rock solid design no matter what the material, this dock offers unparalleled power capabilities, port replication, tamper proof lock, integrated screen support, and a look that says "bring it on!" Easily integrate the ultimate Toughbook accessory, the RAM Tough Dock, into your existing RAM system or buy a complete kit that includes it. Either way you will be getting a great product at an unbeatable price.

MAKE	MODEL	YEAR	TOUGH-DOCK™ #	COMPLETE SYSTEM #	DRILL/NODRILL	SEAT CONFIGURATION	PAGE
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	FORD CROWN VICTORIA / POLICE INTERCEPTOR	1991-NEWER	RAM-234-PAN1	RAM-VB-106-PAN1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	30
			RAM-234-PAN1	RAM-VB-107-PAN1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	30
			RAM-234-PAN1	RAM-VB-117-PAN1	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	30
RAM-234-PAN2P / RAM-234-PAN2M							31
	FORD CROWN VICTORIA / POLICE INTERCEPTOR	1991-NEWER	RAM-234-PAN2	RAM-VB-106-PAN2	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	31
			RAM-234-PAN2	RAM-VB-107-PAN2	NO-DRILL™	BUCKET/BENCH/60-40 SPLIT	31
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RAM-234-PAN1P / RAM-234-PAN1M

GET TOUGH![™] Have a Panasonic[®] Toughbook[®]?
Secure & Power it on a RAM Tough-Dock[™]

Rock solid design no matter what the material, this dock offers port replication, Bluetooth, tamper proof lock, integrated screen support, and a look that says "bring it on!" Easily integrate the ultimate Toughbook accessory, the RAM Tough Dock, into your existing RAM system or buy a complete kit that includes it. Either way you will be getting a great product at an unbeatable price.



STANDARD FEATURES

- 2 serial ports (D-sub 9 pin)
- Parallel Port (D-sub 25 pin)
- 4 USB 2.0 ports (4 pin)
- External video (D-sub 15 pin)
- External keyboard (Mini-DIN 6 pin)
- Mouse (Mini-DIN 6 pin)
- Headphone/speaker (stereo phono jack)
- Microphone (mono phono jack)
- Tamper proof lock
- High Strength Plastic Enclosure
- 12-30 Volt DC Input
- Overcurrent / Surge Protection
- Reverse Polarity Protection

ADDITIONAL FEATURES

- Internal GPS Engine
- Wireless Capable
- Bluetooth Enabled
- Internal Storage Device
- Heavy Duty Light-Weight Metal Enclosure
- Military Grade Construction

RAM-VB-106-PAN1P / RAM-VB-106-PAN1M



Vehicles
FORD CROWN VICTORIA / POLICE
INTERCEPTOR (1991-NEWER)

Mount Requirements

- VEHICLE BASE RAM-VB-106
- LOWER TELE-POLE[™] TUBE BASE[™] RAM-VP-TBF9U
- UPPER TELE-POLE[™] TUBE RAM-VP-TTM8U
- SWING ARM RAM-VB-109-1U
- C BASE-2.5" WITH 1.5" BALL RAM-202U
- RAM TOUGH DOCK[™] RAM-234-PAN1

RAM-VB-107-PAN1P / RAM-VB-107-PAN1M



Vehicles
FORD CROWN VICTORIA / POLICE
INTERCEPTOR (1991-NEWER)

Mount Requirements

- VEHICLE BASE RAM-VB-107
- LOWER TELE-POLE[™] TUBE BASE[™] RAM-VP-TBF9U
- UPPER TELE-POLE[™] TUBE RAM-VP-TTM8U
- SWING ARM RAM-VB-109-1U
- C BASE-2.5" WITH 1.5" BALL RAM-202U
- RAM TOUGH DOCK[™] RAM-234-PAN1

RAM-VB-117-PAN1P / RAM-VB-117-PAN1M



Vehicles
FORD CROWN VICTORIA / POLICE
INTERCEPTOR (1991-NEWER)

Mount Requirements

- VEHICLE BASE RAM-VB-117
- LOWER TELE-POLE[™] TUBE BASE[™] RAM-VP-TBF9U
- UPPER TELE-POLE[™] TUBE RAM-VP-TTM8U
- SWING ARM RAM-VB-109-1U
- C BASE-2.5" WITH 1.5" BALL RAM-202U
- RAM TOUGH DOCK[™] RAM-234-PAN1



RAM-234-PAN2P / RAM-234-PAN2M

GET TOUGH![™] Have a Panasonic[®] Toughbook CF-18[®]?
Secure & Power it on a RAM Tough-Dock[™]

The Toughbook CF-18 is coming to a RAM Mount near you. This rugged tablet by Panasonic will soon have a rugged dock designed specifically for the CF-18. As compact as the CF-18 itself, this dock is feature packed and, to name just a few, offers a locking feature, port replication, and RAM tough construction. The CF-18 is often chosen for its compact size. RAM realizes this and has kept the size of the dock to a minimum without sacrificing performance or security. With the patented RAM rubber ball and socket supporting the shock tested CF-18, the tablets electronics could not be safer while docked. Outside the dock, well, that all depends on you. With product offerings and innovations like this, it's easy to see why Toughbook owners choose Tough-Docks[™] by RAM.



STANDARD FEATURES

- 2 serial ports (D-sub 9 pin)
- Parallel Port (D-sub 25 pin)
- 4 USB 2.0 ports (4 pin)
- External video (D-sub 15 pin)
- External keyboard (Mini-DIN 6 pin)
- Mouse (Mini-DIN 6 pin)
- Headphone/speaker (stereo phono jack)
- Microphone (mono phono jack)
- Tamper proof lock
- High Strength Plastic Enclosure
- 12-30 Volt DC Input
- Overcurrent / Surge Protection
- Reverse Polarity Protection

ADDITIONAL FEATURES

- Internal GPS Engine
- Wireless Capable
- Bluetooth Enabled
- Internal Storage Device
- Heavy Duty Light-Weight Metal Enclosure
- Military Grade Construction

RAM-VB-106-PAN2P / RAM-VB-106-PAN2M



Vehicles
FORD CROWN VICTORIA / POLICE
INTERCEPTOR (1991-NEWER)

Mount Requirements

- VEHICLE BASE RAM-VB-106
- LOWER TELE-POLE[™] TUBE BASE[™] RAM-VP-TBF9U
- UPPER TELE-POLE[™] TUBE RAM-VP-TTM8U
- SWING ARM RAM-VB-109-1U
- C BASE-2.5" WITH 1.5" BALL RAM-202U
- RAM TOUGH DOCK[™] RAM-234-PAN2

RAM-VB-107-PAN2P / RAM-VB-107-PAN2M



Vehicles
FORD CROWN VICTORIA / POLICE
INTERCEPTOR (1991-NEWER)

Mount Requirements

- VEHICLE BASE RAM-VB-107
- LOWER TELE-POLE[™] TUBE BASE[™] RAM-VP-TBF9U
- UPPER TELE-POLE[™] TUBE RAM-VP-TTM8U
- SWING ARM RAM-VB-109-1U
- C BASE-2.5" WITH 1.5" BALL RAM-202U
- RAM TOUGH DOCK[™] RAM-234-PAN2

RAM-VB-117-PAN2P / RAM-VB-117-PAN2M



Vehicles
FORD CROWN VICTORIA / POLICE
INTERCEPTOR (1991-NEWER)

Mount Requirements

- VEHICLE BASE RAM-VB-117
- LOWER TELE-POLE[™] TUBE BASE[™] RAM-VP-TBF9U
- UPPER TELE-POLE[™] TUBE RAM-VP-TTM8U
- SWING ARM RAM-VB-109-1U
- C BASE-2.5" WITH 1.5" BALL RAM-202U
- RAM TOUGH DOCK[™] RAM-234-PAN1U



RAM Motion Computing Docks



MOTION COMPUTING RAM DOCKS

Patent Pending

RAM provides unequalled innovation when it comes to mounting solutions. Motion Computing provides "Unequalled innovation in today's smallest, lightest Tablet PC". Perfect fit? You be the judge.

Motion Computing Legal Statements

Motion Computing, MotionGuard, Speak Anywhere and View Anywhere are registered trademarks and Motion is a trademark of Motion Computing, Inc. in the United States and/or other countries.

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RAM-HOL-MOT1U

RAM Spring Holder For The Motion LS800

The Motion Computing ©/RAM Dock spring loaded holder for the Motion LS800 mates easily to the factory MobileDock and adds even more versatility to the tablet PC. To put the tablet in the holder, just place it into the top retaining leg and lift. Once the bottom clears the MobileDock, push back and allow the perfect tension of the spring loaded holder to slide the tablet into place. Insertion and removal made simple but secure. With a patented RAM rubber ball base attached to the holder, adjustment for ergonomics and viewing angles are a cinch. This ball also insures compatibility with hundreds of mounting possibilities.



MATERIAL

Powder Coated Marine Grade Aluminum

COLOR

Black

WEIGHT

1.5 lbs.

MOTION COMPUTING MODEL

Motion LS800

1 1/4" - 1 7/8" DIAMETER RAIL PIPE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT1U
- (1) Adaptor RAM-202U
- (1) Arm RAM-201U
- (1) Base RAM-271U-12

Motion Computing Model
Motion LS800

CESSNA SEAT RAIL MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT1U
- (1) Arm RAM-103-BU
- (1) Adaptor RAM-218-1
- (1) Pole RAM-PA5418
- (1) Base RAM-B-131B

Motion Computing Model
Motion LS800

FLAT SURFACE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT1U
- (1) Arm RAM-101U
- (1) Base RAP-251U

Motion Computing Model
MOTION LS800



NO-DRILL™ VEHICLE MOUNT



U-BOLT RAIL MOUNT



YOKE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT1U
- (1) Swing Arm RAM-VB-109-G1U
- (1) Upper Tele-Pole RAM-VP-TTM12U
- (1) Lower Tele-Pole RAM-VP-TBF9U
- (1) Base RAM-VB-109

Motion Computing Model
Motion LS800

Mount Requirements

- (1) Cradle RAM-HOL-MOT1U
- (1) Adaptor RAM-202U
- (1) Arm RAM-201U
- (1) Base RAM-231U

Motion Computing Model
Motion LS800

Mount Requirements

- (1) Cradle RAM-HOL-MOT1U
- (1) Base RAM-B-121U

Motion Computing Model
MOTION LS800

RAM-HOL-MOT2U

RAM Holder For The Motion LE1600

The Motion Computing ©/RAM Dock holder for the Motion LE1600 adds even more versatility to the tablet PC. With a patented RAM rubber ball base attached to the holder, adjustment for ergonomics and viewing angles are a cinch. This ball also insures compatibility with hundreds of mounting possibilities.



MATERIAL

Powder Coated Marine Grade Aluminum

COLOR

Black

WEIGHT

1.5 lbs.

MOTION COMPUTING MODEL

Motion LE1600



1 1/4" - 1 7/8" DIAMETER RAIL PIPE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT2U
- (1) Adaptor RAM-246U
- (1) Arm RAM-201U
- (1) Base RAM-271U-12

Motion Computing Model
Motion LE1600

DOUBLE SWING ARM VERTICAL BASE



Mount Requirements

- (1) Cradle RAM-HOL-MOT2U
- (1) Adaptor RAM-246U
- (1) Arm RAM-VB-109-G1U
- (1) Base RAM-109V

Motion Computing Model
Motion LE1600

DOUBLE U-BOLT RAIL MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT2U
- (1) Adaptor RAM-246U
- (1) Arm RAM-201U
- (1) Base RAM-235U

Motion Computing Model
Motion LE1600

FLAT SURFACE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT2U
- (1) Arm RAM-101U-246U
- (1) Base RAP-251U

Motion Computing Model
Motion LE1600

NO-DRILL™ VEHICLE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT2U
- (1) Swing Arm RAM-VB-109-1U
- (1) Upper Tele-Pole RAM-VP-TTM12U
- (1) Lower Tele-Pole RAM-VP-TBF9U
- (1) Base RAM-VB-105

Motion Computing Model
Motion LE1600

TELE-POLE WITH RATCHET ARM



Mount Requirements

- (1) Cradle RAM-HOL-MOT2U
- (1) Adaptor RAM-D-101U-246
- (1) Ratchet Socket Arm RAM-D-162B-DU
- (1) Ratchet Arm RAM-D-162AU
- (1) Ratchet Swing Arm RAM-D-162SU
- (1) Tele-Pole Base RAM-VP-TTMF12U
- (1) Vehicle Base RAM-VBD-122

Motion Computing Model
Motion LE1600



RAM-HOL-MOT3U

RAM Plastic Holder For The Motion LS800

The Motion Computing ©/RAM Dock holder for the Motion LS800 adds even more versatility to the tablet PC. With a patented RAM rubber ball base attached to the holder, adjustment for ergonomics and viewing angles are a cinch. This ball also insures compatibility with hundreds of mounting possibilities.



MATERIAL
High Strength Plastic

COLOR
Black

WEIGHT
N/A

MOTION COMPUTING MODEL
Motion LS800

CESSNA SEAT RAIL MOUNT



FLAT SURFACE MOUNT



NO-DRILL™ VEHICLE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT3U
- (1) Arm RAM-103-BU
- (1) Adaptor RAM-218-1
- (1) Pole RAM-PA5418
- (1) Base RAM-B-131B

Motion Computing Model
Motion LS800

Mount Requirements

- (1) Cradle RAM-HOL-MOT3U
- (1) Arm RAM-101U
- (1) Base RAP-251U

Motion Computing Model
Motion LS800

Mount Requirements

- (1) Cradle RAM-HOL-MOT3U
- (1) Swing Arm RAM-VB-109-G1U
- (1) Upper Tele-Pole RAM-VP-TTM12U
- (1) Lower Tele-Pole RAM-VP-TBF9U
- (1) Base RAM-VB-141

Motion Computing Model
Motion LS800



TELE-POLE WITH RATCHET ARM



U-BOLT RAIL MOUNT



YOKE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT3U
- (1) Adaptor RAM-202
- (1) Ratchet Socket Arm RAM-162BAU
- (1) Ratchet Arm RAM-162AU
- (1) Ratchet Swing Arm RAM-162SU
- (1) Tele-Pole Base RAM-VP-TTMF12U
- (1) Vehicle Base RAM-VBD-122

Motion Computing Model
MOTION LS800

Mount Requirements

- (1) Cradle RAM-HOL-MOT3U
- (1) Adaptor RAM-202
- (1) Arm RAM-201
- (1) Base RAM-231

Motion Computing Model
Motion LS800

Mount Requirements

- (1) Cradle RAM-HOL-MOT3U
- (1) Base RAM-B-121U

Motion Computing Model
MOTION LS800

RAM-HOL-MOT4U

RAM Holder For The Motion LE1600

The Motion Computing ©/RAM Dock holder for the Motion LE1600 adds even more versatility to the tablet PC. With a patented RAM rubber ball base attached to the holder, adjustment for ergonomics and viewing angles are a cinch. This ball also insures compatibility with hundreds of mounting possibilities.



MATERIAL

Powder Coated Marine Grade Aluminum

COLOR

Black

WEIGHT

N/A

MOTION COMPUTING MODEL

Motion LE1600



1 1/4" - 1 7/8" DIAMETER RAIL PIPE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT4U
- (1) Adaptor RAM-202U
- (1) Arm RAM-201U
- (1) Base RAM-271U-12

Motion Computing Model
Motion LE1600

DOUBLE SWING ARM VERTICAL BASE



Mount Requirements

- (1) Cradle RAM-HOL-MOT4U
- (1) Arm RAM-VB-109-G1U
- (1) Base RAM-109V

Motion Computing Model
Motion LE1600

DOUBLE U-BOLT RAIL MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT4U
- (1) Adaptor RAM-202U
- (1) Arm RAM-201U
- (1) Base RAM-235U

Motion Computing Model
Motion LE1600

FLAT SURFACE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT4U
- (1) Arm RAM-101U
- (1) Base RAP-251U

Motion Computing Model
Motion LE1600

NO-DRILL™ VEHICLE MOUNT



Mount Requirements

- (1) Cradle RAM-HOL-MOT4U
- (1) Swing Arm RAM-VB-109-1U
- (1) Upper Tele-Pole RAM-VP-TTM12U
- (1) Lower Tele-Pole RAM-VP-TBF9U
- (1) Base RAM-VB-148

Motion Computing Model
Motion LE1600

TELE-POLE WITH RATCHET ARM



Mount Requirements

- (1) Cradle RAM-HOL-MOT4U
- (1) Adaptor RAM-D-201U
- (1) Adaptor RAM-D-202U
- (1) Ratchet Socket Arm RAM-D-162B-DU
- (1) Ratchet Arm RAM-D-162AU
- (1) Ratchet Swing Arm RAM-D-162SU
- (1) Tele-Pole Base RAM-VP-TTMF12U
- (1) Vehicle Base RAM-VBD-122

Motion Computing Model
MOTION LE1600



RAM TELE-POLES, POLES & RISERS



VEHICLE LAPTOP MOUNT TELE-POLES, POLES & RISERS

Patented and Pats. Pend.

PRODUCT #	MODEL	HEIGHT	PAGE
UPPER TELE-POLE™ TUBES WITH TEAR DROP™ FLANGE			
RAM-VP-TTMF4U	ALL VEHICLE BASES WITH LOWER MALE POLES	4"	42
RAM-VP-TTMF8U	ALL VEHICLE BASES WITH LOWER MALE POLES	8"	42
RAM-VP-TTMF12U	ALL VEHICLE BASES WITH LOWER MALE POLES	12"	42
UPPER TELE-POLE™ TUBES			
RAM-VP-TTM4U	ALL VEHICLE BASES WITH LOWER FEMALE POLES	4"	42
RAM-VP-TTM8U	ALL VEHICLE BASES WITH LOWER FEMALE POLES	8"	42
RAM-VP-TTM12U	ALL VEHICLE BASES WITH LOWER FEMALE POLES	12"	42
LOWER TUBE BASES			
RAM-VP-TBM9U	ALL VEHICLE BASES WITH DRILL HOLES	9"	43
RAM-VP-TBM12U	ALL VEHICLE BASES WITH DRILL HOLES	12"	43
RAM-VP-TBM18U	ALL VEHICLE BASES WITH DRILL HOLES	18"	43
RAM-VP-TBM24U	ALL VEHICLE BASES WITH DRILL HOLES	24"	43
LOWER TELE-POLE™ TUBE BASES			
RAM-VP-TBF5U	ALL VEHICLE BASES WITH DRILL HOLES	5"	43
RAM-VP-TBF7U	ALL VEHICLE BASES WITH DRILL HOLES	7"	43
RAM-VP-TBF9U	ALL VEHICLE BASES WITH DRILL HOLES	9"	43
RISERS, REMOVE-A-POLE™ & ADJUST-A-POLE™			
RAM-VB-SB4U	ALL VEHICLE BASES WITH DRILL HOLES	4"	44
RAM-VB-SB7U	ALL VEHICLE BASES WITH DRILL HOLES	7"	44
RAM-VB-REM1	ALL VEHICLE BASES WITH DRILL HOLES		44
RAM-VB-ADJ1	ALL VEHICLE BASES WITH DRILL HOLES		44



UPPER TELE-POLE™ TUBES WITH TEAR DROP™ FLANGE

RAM-VP-TTMF4U



RAM-VP-TTMF8U



RAM-VP-TTMF12U



Model
All vehicle bases lower male poles

Dimensions
A = 1.375" OD, B = 2.93", C = 4", D = 1.81"
RAD

Weight
1.35 lbs.

Model
All vehicle bases lower male poles

Dimensions
A = 1.375" OD, B = 2.93", C = 8", D = 1.81"
RAD

Weight
1.89 lbs.

Model
All vehicle bases lower male poles

Dimensions
A = 1.375" OD, B = 2.93", C = 12", D = 1.81" RAD

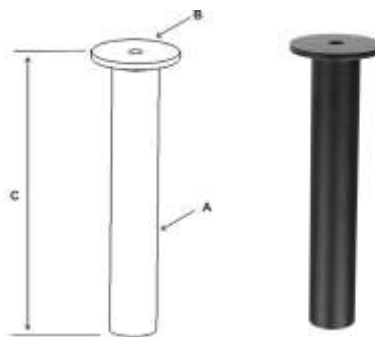
Weight
2.43 lbs.

UPPER TELE-POLE™ TUBES

RAM-VP-TTM4U



RAM-VP-TTM8U



RAM-VP-TTM12U



Model
All vehicle base lower female poles

Dimensions
A = 1.328" OD, B = 2.5", C = 4"

Weight
0.80 lbs.

Model
All vehicle base lower female poles

Dimensions
A = 1.328" OD, B = 2.5", C = 8"

Weight
1.35 lbs.

Model
All vehicle base lower female poles

Dimensions
A = 1.328" OD, B = 2.5", C = 12"

Weight
1.90 lbs.

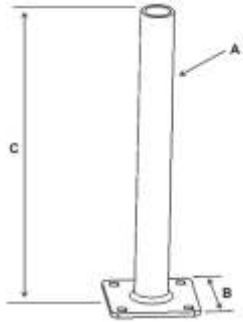


LOWER TUBE BASES

RAM-VP-TBM9U



RAM-VP-TBM12U



RAM-VP-TBM18U



RAM-VP-TBM24U



Model
All vehicle bases with drill holes

Dimensions
A = 1.328" OD, B = 3.5", C = 9"

Weight
1.80 lbs.

Model
All vehicle bases with drill holes

Dimensions
A = 1.328" OD, B = 3.5", C = 12"

Weight
2.30 lbs.

Model
All vehicle bases with drill holes

Dimensions
A = 1.328" OD, B = 3.5", C = 18"

Weight
3.03 lbs.

Model
All vehicle bases with drill holes

Dimensions
A = 1.328" OD, B = 3.5", C = 24"

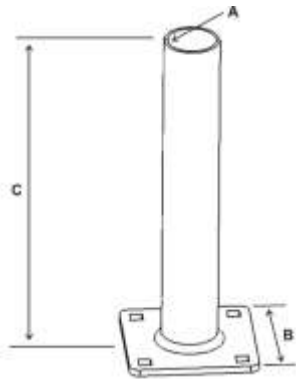
Weight
3.83 lbs.

LOWER TELE-POLE™ TUBE BASES

RAM-VP-TBF5U



RAM-VP-TBF7U



RAM-VP-TBF9U



Model
All vehicle bases with drill holes

Dimensions
A = 1.375" OD, B = 3.5", C = 5"

Weight
1.01 lbs.

Model
All vehicle bases with drill holes

Dimensions
A = 1.375" OD, B = 3.5", C = 7"

Weight
1.17 lbs.

Model
All vehicle bases with drill holes

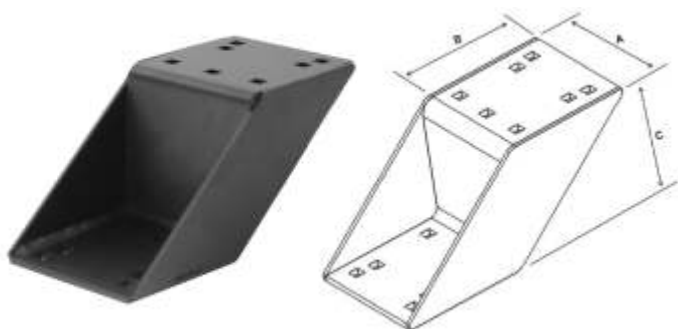
Dimensions
A = 1.375" OD, B = 3.5", C = 9"

Weight
1.33 lbs.



RISERS

RAM-VB-SB4U



Model
All vehicle bases with drill holes

Dimensions
RAM-VB-SB4 = A = 4", B = 4.25", C = 4"

Weight
3.60 lbs.

RAM-VB-SB7U



Model
All vehicle bases with drill holes

Dimensions
RAM-VB-SB4 = A = 4", B = 4.25", C = 7"

Weight
5.20 lbs.

RAM REMOVE-A-POLE™

RAM-VB-REM1



This unique RAM Component will allow any RAM Vehicle Laptop Tele-Pole System to be easily removed. Simple to use, pull the spring loaded locking safety pin and the entire Tele-Pole with Laptop System is easily removed from the vehicle base. All that's left is a small discrete vehicle base with Quick Release Male Spud. Retro-fit it to any new or existing system within minutes and enjoy the pleasure of completely removing your RAM Laptop Mount, leaving you the maximum amount of room for passengers and or other items that require extra precious cargo space.

RAM ADJUST-A-POLE™

RAM-VB-ADJ1



The RAM Adjust-A-Pole allows the installer to perfectly position a Tele-Pole assembly. The dual pivot point design allows for infinite adjustability. Interference with the passenger seat, dash, or center console is now a thing of the past. With a quick turn of any common wrench, this riser is locked into place. All aluminum construction with steel hardware insures durability and long product life.



RAM PRINTER MOUNTS & ACCESSORIES



VEHICLE LAPTOP MOUNT PRINTER MOUNTS & ACCESSORIES

Patented and Pats. Pend.

New RAM Mobile Printer Enclosures and Cradles for Pentax PocketJet Series, Canon BJC-85 and HP Deskjet 450. All can be mounted alone or integrated into your existing RAM system. These are perfect add-on's to the RAM No-Drill™ vehicle product line. The Pentax PocketJet Series is a custom fit enclosure. Key features are full view of LED's, sight hole to check paper level, and a caddy to store pens, cell phone, paper clips, glasses and other useful items.

The Canon BJC-85 and HP Deskjet 450 use a unique new patent pending spring loaded mechanism that holds strong, yet provides easy removal for printer storage. Perfect for the mobile professional who's on the go. Form and function are unsurpassed. Light weight yet strong, these printer holders help get the job done. Additional models will be added on a regular basis. If you have a printer that requires mounting, please contact our engineering staff and they will have a solution within 1-2 weeks.

PRODUCT #	DESCRIPTION	PAGE
PRINTER HOLDERS		
RAM-VPR-102	VEHICLE PRINTER HOLDER FOR CANON BJC-85	47
RAM-VPR-102-1	VEHICLE PRINTER SYSTEM FOR CANON BJC-85	47
RRAM-VPR-103	VEHICLE PRINTER HOLDER FOR HP-450 PRINTER	47
RAM-VPR-103-1	VEHICLE PRINTER SYSTEM FOR HP-450	47
VEHICLE LAPTOP MOUNT ACCESSORIES		
RAM-234-3	RAM UNIVERSAL LAPTOP MOUNT TOUGH TRAY™	48
RAM-234-4	RAM REAR SEAT LAPTOP MOUNT	48
RAM-234-5U	RAM POWER CADDY	48
RAM-234-LU	RAM USB COMPUTER LIGHT	48
RAM-234-S1U	RAM SOLID CORE SCREEN SUPPORT SYSTEM	49



PRINTER HOLDERS

Patent Pending

RAM-VPR-102



Description
Vehicle Printer Holder for the Canon BJC-85

Ball Size
1.5 Inch Rubber Ball

Weight
1.00 lbs.

RAM-VPR-102 -1



Description
Vehicle Printer System for the Canon BJC-85

Mount Requirements

- (1) Holder RAM-VPR-102
- (1) Base RAM-202U
- (1) Arm RAM-201U
- (1) Rail Base RAM-271U-12

RAM-VPR-103



Toshiba Satellite with
HP DeskJet 450

Motion Computing LE1600 with
HP DeskJet 450

Description
Vehicle Printer Holder for the HP-450

Ball Size
1.5 Inch Rubber Ball

Weight
1.10 lbs.

RAM-VPR-103-1



Description
Vehicle Printer System for the HP-450

Mount Requirements

- (1) Holder RAM-VPR-103
- (1) Base RAM-202U
- (1) Arm RAM-201U
- (1) Rail Base RAM-271U-12



VEHICLE LAPTOP MOUNT ACCESSORIES

Pats. Pend.

RAM-234-3



Description
RAM UNIVERSAL LAPTOP MOUNT TOUGH TRAY

The RAM Tough Tray is spring loaded expandable tray that can accommodate 10 to 16 inch wide laptops. The tray includes four (4) side clamping arm with rubber grip feature. These arms can be moved both vertically and horizontally. This allows for a custom fit for varying thicknesses of laptops and the freedom of not blocking ports or drives. Hole patterns on perimeter of tray facilitate the mounting of additional RAM systems to support GPS, PDAs or other electronics.

NOTE:
Works with 17" screens.

RAM-234-4



Description
RAM REAR SEAT LAPTOP MOUNT

A practical mobile solution for laptop computers: The RAM Back Seat Laptop Tray. Installs in seconds in any car, or truck back seat. Increase your mobile efficiency and comfort with the new RAM Laptop Tray.

RAM-234-5U



Description
RAM POWER CADDY

This essential mobile RAM Component will allow most any brand or combination of power supply to be contained alongside your laptop. Keep your laptop charged and also run additional peripherals like printers, fax machines, etc. all with your own factory supplied power supply or combinations of most aftermarket AC inverters, DC power supplies and or AC/DC power adapters.

RAM-234-LU



Description
RAM USB COMPUTER LIGHT

The USB powered, lap top light consists of a flexible 16" long arm and a 1.25" long triple globe light. This is the perfect solution for those hard to see situations, like an airplane or vehicle.



RAM-234-S1U



Description
RAM SOLID CORE SCREEN SUPPORT SYSTEM

The base of the arm is a plastic diamond plate that connects to the holes found on the side of the Laptop Tray (RAM-234-3). At the top of the arm is a "n" shaped hook that sits over the top of your laptop screen. The arm that connects the two ends is a semi-stiff plastic coated flexible arm. The flex arm is 15" long, but the total length is 17".



CONTACT US

To request additional information or determine the best mounting method for your equipment, contact us through any of the following methods:

National Products, Inc.

Phone: 206-763-8361
Fax: 206-763-9615
Website: www.ram-mount.com
Email: Staff@ram-mount.com

RAM Mount products are sold only through dealers and re-sellers. To find a RAM Mount dealer near you connect to the following website address:

<http://www.ram-mount.com/ramonlineorders.htm>



