

RAIVI VEHICLE MOUNTING CATALOG

Shock and vibration protection

Low cost

Military endorsed

Available in metal or composite

Large selection of no-drill™ vehicle bases

Ease of installation and use

Proven ball and socket designs

Patented ergonomic designed docks for safety

State of the art form and function

Made in USA

Lifetime warranty



RAM Vehicle Laptop Mounts

No-Drill™ Vehicle Laptop Mounts Install Lightning Fast!

RAM Vehicle Mounts are designed for the most popular cars, trucks and 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. Because of their unique ability to absorb damaging shock and vibration, RAM Mounting desks are the perfect choice for securing computers and electronics of any type.

Many docking stations look the same. Remove the laptop and view why RAM's designs are unique.







Stylized RAM Tough Dock Look & Feel. Note: Molded in features that make the RAM Tough Dock Unique Internal and external hex pockets to eliminate machining & provides stronger threads without the need for thread locking materials. These hex pockets also allow for easy replacement of hex screws or nuts. Screws and nuts may be of different materials than the main housing to provide better strength and characteristics without the need for weld nuts or inserts. Internal features for cable routing, integrated PCB structures, mounting bosses, electronic component mounting holes, slots and lugs all accomplished without the need for machining, bending or welding. These unique features inherently have structural radius and smooth edges for protection of wires and components.





Internal and external ribs plus features provide strength and rigidity. This equates to a stronger tray with less material weight for cost savings.



All outside corners have large radius edges to help prevent injury or damage to persons or equipment. Internal radius provides strength plus a good feel and overall appealing look.



Unique features may be molded such as the screen support fold down pocket shown here, also notice the large smooth edges and corners at the front of the tray.



Integrated cable securing features prevent jacks from being accidentally pulled out while holding cables in a clean and orderly manner.

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The RAM Vehicle Mounting catalog is a complete guide for all your vehicle needs. The information contained in this catalog is consistently growing; therefore, please check the **www.ram-mount.com** site for updates, or solutions for all your mounting needs.

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RAM®

VEHICLE LAPTOP MOUNT BASES & S Y S T E M S



MAKE	MODEL	YEAR	VEHICLE BASE #	COMPLETE SYSTEM #	P
CURA					
MDX		2001-2006	RAM-VB-163	RAM-VB-163-SW1	
UICK					
RENDEZVOUS		2004-NEWER	RAM-VB-106R4	RAM-VB-106R4-SW1	Т
TERRAZA		2005-NEWER	RAM-VB-146	RAM-VB-146-SW1	
ADILLAC					
ESCALADE		2000-2006	RAM-VB-131R4	RAM-VB-131R4-SW1	
HEVROLET					
AVALANCHE		2000-2006	RAM-VB-131A	RAM-VB-131A-SW1	Г
			RAM-VB-131R4	RAM-VB-131R4-SW1	
AVALANCHE		2007-NEWER	RAM-VB-159	RAM-VB-159-SW1	
ASTRO VAN		2000-NEWER	RAM-VB-136	RAM-VB-136-SW1	
BLAZER S-10		1995-2001	RAM-VB-101	RAM-VB-101-SW1	
CAMARO		1993-2004	RAM-VB-106	RAM-VB-106-SW1	
			RAM-VB-117	RAM-VB-117-SW1	
CAPRICE		1990-1995	RAM-VB-107	RAM-VB-107-SW1	
COLORADO		2004-NEWER	RAM-VB-116	RAM-VB-116-SW1	
EXPRESS VAN		2001-NEWER	RAM-VB-143	RAM-VB-143-SW1	
IMPALA		2000-2005	RAM-VB-111	RAM-VB-111-SW1	
IMPALA		2006-NEWER	RAM-VB-160	RAM-VB-160-SW1	
KODIAK		2006-NEWER	RAM-VB-106	RAM-VB-106-SW1	
MALIBU		2005-NEWER	RAM-VB-157	RAM-VB-157-SW1	
PICK-UP 4WD FULL-SIZE/2500		1986-2003	RAM-VBD-125	RAM-VBD-125-SW1	
SILVERADO		1998-OLDER	RAM-VB-103	RAM-VB-103-SW1	
SILVERADO		1999-2006	RAM-VB-102	RAM-VB-102-SW1	
SILVERADO (DELUXE POWER SEATS)		1999-2006	RAM-VB-131A	RAM-VB-131A-SW1	
			RAM-VB-131R4	RAM-VB-131R4-SW1	
SILVERADO		2007-NEWER	RAM-VB-159	RAM-VB-159-SW1	
SUBURBAN		1994-1999	RAM-VB-103	RAM-VB-103-SW1	
SUBURBAN		2000-2006	RAM-VB-102	RAM-VB-102-SW1	
SUBURBAN (DELUXE POWER SEATS)		2000-2006	RAM-VB-131A	RAM-VB-131A-SW1	
			RAM-VB-131R4	RAM-VB-131R4-SW1	
SUBURBAN (DELUXE POWER SEATS)		2007-NEWER	RAM-VB-159	RAM-VB-159-SW1	
S-10 4X4 ONLY		1995-2004	RAM-VB-101	RAM-VB-101-SW1	
S-10		1994-OLDER	RAM-VBD-125	RAM-VBD-125-SW1	
TAHOE		1994-1999	RAM-VB-103	RAM-VB-103-SW1	
TAHOE		2000-2006	RAM-VB-102	RAM-VB-102-SW1	
TAHOE (DELUXE POWER SEATS)		2000-2006	RAM-VB-131R4	RAM-VB-131R4-SW1	
TAHOE (FRONT BUCKET SEATS)		2007-NEWER	RAM-VB-159	RAM-VB-159	
TRAILBLAZER		2002-NEWER	RAM-VB-114	RAM-VB-114-SW1	
UPLANDER		2005-NEWER	RAM-VB-146	RAM-VB-146-SW1	
1500 C/K SERIES 2WD		1994-1999	RAM-VB-103	RAM-VB-103-SW1	
1500 C/K SERIES 4WD-SELECTOR ON DA	ASH ONLY	1994-1999	RAM-VB-103	RAM-VB-103-SW1	
2500 & 3500 C/K SERIES		1994-2000	RAM-VB-103	RAM-VB-103-SW1	
2500 & 3500 C/K SERIES		2000-2006	RAM-VB-103	RAM-VB-103-SW1	
2500 & 3500 C/K SERIES (DELUXE POWE	ED SEATS)	2000-2006	RAM-VB-131R4	RAM-VB-131R4-SW1	
2000 d 0000 OM OLNIZO (DZZOXZ F ONE	in our of	2000 2000	IVAIII VB IVIII 4	IVAIII VD TOTICA GWT	

IAKE MC	DDEL	YEAR	VEHICLE BASE #	COMPLETE SYSTEM#	PA
HRYSLER					
ASPEN		2007-NEWER	RAM-VB-130	RAM-VB-130-SW1	1
PT CRUISER		2001-NEWER	RAM-VB-162	RAM-VB-162-SW1	2
TOWN & COUNTRY		2008-NEWER	RAM-VB-175	RAM-VB-175-SW1	3
300		2005-NEWER	RAM-VB-145	RAM-VB-145-SW1	2
DDGE					
CARAVAN		1996-2007	RAM-VB-121	RAM-VB-121-SW1	1
CHARGER (NOT POLICE VERSION)		2005	RAM-VB-129	RAM-VB-129-SW1	1
CHARGER (POLICE VERSION)		2005-NEWER	RAM-VB-145P	RAM-VB-145P-SW1	2
CHARGER (POLICE VERSION)		2006-NEWER	RAM-VB-D-145-1	RAM-VB-D-145-1-SW1	
DAKOTA		1997-NEWER	RAM-VB-105	RAM-VB-105-SW1	1
DURANGO		1997-2003	RAM-VB-105	RAM-VB-105-SW1	'
DURANGO		2004-NEWER	RAM-VB-130	RAM-VB-130-SW1	'
GRAND CARAVAN		2005-2007	RAM-VB-146	RAM-VB-146-SW1	2
GRAND CARAVAN		2008-NEWER	RAM-VB-175	RAM-VB-175-SW1	
MAGNUM (NOTE POLICE VERSION)		2005	RAM-VB-129	RAM-VB-129-SW1	
MAGNUM (POLICE VERSION)		2005-NEWER	RAM-VB-145P	RAM-VB-145P-SW1	
			RAM-VB-145	RAM-VB-145-SW1	
NITRO		2007-2008	RAM-VB-141	RAM-VB-141-SW1	
RAM 1500		2002-2008	RAM-VB-104	RAM-VB-104-SW1	
RAM 2500/3500		1994-2002	RAM-VB-127	RAM-VB-127-SW1	
RAM 2500/3500/4500/5500		2003-2008	RAM-VB-104	RAM-VB-104-SW1	
SPRINTER VAN		2003-2006	RAM-VB-106R4	RAM-VB-106R4-SW1	
SPRINTER VAN		2007-NEWER	RAM-VB-129	RAM-VB-129-SW1	
STRATUS		2005-NEWER	RAM-VB-147	RAM-VB-147-SW1	
UTILITY VAN		1995-NEWER	RAM-VBD-125	RAM-VBD-125-SW1	
RD					
BRONCO		1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	
CROWN VICTORIA/POLICE INTERCEPTOR		1991-NEWER	RAM-VB-106	RAM-VB-106-SW1	
CROWN VICTORIA/POLICE INTERCEPTOR		1991-NEWER			
			RAM-VB-107	RAM-VB-107-SW1	
			RAM-VB-117	RAM-VB-117-SW1	
ECONOLINE VAN		1995-NEWER	RAM-VB-119	RAM-VB-119-SW1	
EDGE		2007-NEWER	RAM-VB-172	RAM-VB-172-SW1	
ESCAPE		2001-NEWER	RAM-VB-152	RAM-VB-152-SW1	
EXCURSION		2000-2005	RAM-VB-108	RAM-VB-108-SW1	
EXPEDITION		1997-2008	RAM-VB-110	RAM-VB-110-SW1	
EXPEDITION EL (LONG CAB VERSION)		2004-2006	RAM-VB-166	RAM-VB-166-SW1	
EXPEDITION		1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	
EXPLORER		2002-NEWER	RAM-VB-112	RAM-VB-112-SW1	
EXPLORER SPORT TRAC		2001-2006	RAM-VB-113	RAM-VB-113-SW1	
FIVE HUNDRED		2005-2007	RAM-VB-161	RAM-VB-161-SW1	
FOCUS		2003-NEWER	RAM-VB-148	RAM-VB-148-SW1	
FREESTAR		2004-NEWER	RAM-VB-120	RAM-VB-120-SW1	
FREESTYLE		2005-NEWER	RAM-VB-161	RAM-VB-161-SW1	
F-150		2003-NEWER	RAM-VB-101	RAM-VB-101-SW1	
F-150		1997-2003	RAM-VB-110	RAM-VB-110-SW1	
F-150 HERITAGE		2004	RAM-VB-110	RAM-VB-110-SW1	
F-150		1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	'
FORD F-250, F-350, F-450, F-550, F-650 & F	-750 SUPER DUTY TRUCKS	1999-NEWER	RAM-VB-108	RAM-VB-108-SW1	'

MAKE	MODEL	YEAR		COMPLETE SYSTEM #	PAGE
FORD c	ontinue				
	F-250 (LIGHT DUTY)	1997-2004	RAM-VB-110	RAM-VB-110-SW1	12
	F-250	1996-OLDER	RAM-VBD-126	RAM-VBD-126-SW1	16
	FUSION	2006-NEWER	RAM-VB-167	RAM-VB-167-SW1	28
	RANGER	1994-NEWER	RAM-VB-113	RAM-VB-113-SW1	13
	TAURUS	2008-NEWER	RAM-VB-161	RAM-VB-161-SW1	26
	TAURUS LX, SE, SIX PASSENGER MODEL	1998-2006	RAM-VB-115	RAM-VB-115-SW1	14
	TAURUS GL, SIX PASSENGER MODEL	1997	RAM-VB-115	RAM-VB-115-SW1	14
	TAURUS	1995-OLDER	RAM-VB-115	RAM-VB-115-SW1	14
	WINDSTAR	2004-2007	RAM-VB-110	RAM-VB-110-SW1	12
GMC					
	ACADIA	2007-NEWER	RAM-VBD-125	RAM-VBD-125-SW1	16
	CANYON	2004-NEWER	RAM-VB-116	RAM-VB-116-SW1	14
	ENVOY	2002-NEWER	RAM-VB-114	RAM-VB-114-SW1	13
	SAVANA VAN	2001-NEWER	RAM-VB-143	RAM-VB-143-SW1	21
	SIERRA	2000-2006	RAM-VB-102	RAM-VB-102-SW1	10
	SIERRA (DELUXE POWER SEATS)	2000-2006	RAM-VB-131A	RAM-VB-131A-SW1	17
			RAM-VB-131R4	RAM-VB-131R4-SW1	17
	SIERRA	1994-1999	RAM-VB-103	RAM-VB-103-SW1	10
	SONOMA	1995-2004	RAM-VB-101	RAM-VB-101-SW1	10
	YUKON	1994-1999	RAM-VB-103	RAM-VB-103-SW1	10
	YUKON	2000-2006	RAM-VB-102	RAM-VB-102-SW1	10
	YUKON (DELUXE POWER SEATS)	2000-2006	RAM-VB-131A	RAM-VB-131A-SW1	17
	,		RAM-VB-131R4	RAM-VB-131R4-SW1	17
	YUKON	2007-NEWER	RAM-VB-159	RAM-VB-159-SW1	26
HONDA					
	ACCORD	2004-2007	RAM-VB-139	RAM-VB-139-SW1	20
	CIVIC	2006-NEWER	RAM-VB-155	RAM-VB-155-SW1	25
	CR-V	2006-NEWER	RAM-VB-135	RAM-VB-135-SW1	18
	ELEMENT	2004-NEWER	RAM-VB-135MH1	RAM-VB-135MH1-SW1	19
	PILOT	2005-NEWER	RAM-VB-163	RAM-VB-163-SW1	27
	RIDGELINE	2006-NEWER	RAM-VB-132	RAM-VB-132-SW1	18
HUMME	R				
	H2	2003-NEWER	RAM-VB-159	RAM-VB-159-SW1	26
	Н3	2006-NEWER	RAM-VB-165	RAM-VB-165-SW1	27
HYUND	Al				
	AZERA	2006-NEWER	RAM-VB-156	RAM-VB-156-SW1	25
	ELANTRA	2005-NEWER	RAM-VB-156	RAM-VB-156-SW1	25
	SONATA	2005-NEWER	RAM-VB-156	RAM-VB-156-SW1	25
JEEP					
	GRAND CHEROKEE	2005-NEWER	RAM-VB-142	RAM-VB-142-SW1	21
	LIBERTY	2001-2005	RAM-VB-141	RAM-VB-141-SW1	21
	SE, CLASSIC, SPORT, LTD	1998-2001	RAM-VB-118	RAM-VB-118-SW1	14
	WRANGLER 2 DR,4 DR,SAHARA 2 DR.SAHARA 4 DR,RUBICON 2 DR,RUBICON 4 DR	2007-NEWER	RAM-VB-170	RAM-VB-170-SW1	29
	WRANGLER	1997-2006	RAM-VB-158	RAM-VB-158-SW1	27
KIA					
	ОРТІМА	2005-NEWER	RAM-VB-156	RAM-VB-156-SW1	25
	SORENTO	2005-NEWER	RAM-VB-144	RAM-VB-144-SW1	22

MAKE	MODEL	YEAR		COMPLETE SYSTEM #	P
LINCOLN					
ı	MARK LT	2005-NEWER	RAM-VB-109	RAM-VB-109-SW1	Т
1	MKZ	2007-NEWER	RAM-VB-167	RAM-VB-167-SW1	
1	NAVIGATOR	2006-NEWER	RAM-VB-166	RAM-VB-166-SW1	
1	TOWN CAR	2005-NEWER	RAM-VB-117	RAM-VB-117-SW1	
M AZDA					
1	TRIBUTE	2005-NEWER	RAM-VB-152	RAM-VB-152-SW1	
MERCUR	Υ				
ı	MARINER	2005-NEWER	RAM-VB-152	RAM-VB-152-SW1	
1	MILAN	2006-NEWER	RAM-VB-167	RAM-VB-167-SW1	
	MONTEGO	2005-NEWER	RAM-VB-161	RAM-VB-161-SW1	
ı	MOUNTAINEER	2002-NEWER	RAM-VB-112	RAM-VB-112-SW1	
NISSAN					
F	FRONTIER 4X4 ONLY	2004-NEWER	RAM-VB-154	RAM-VB-154-SW1	
F	PATHFINDER	2005-NEWER	RAM-VB-154	RAM-VB-154-SW1	
1	TITAN	2004-NEWER	RAM-VB-134	RAM-VB-134-SW1	
	XTERRA 4X4 ONLY	2005-2006	RAM-VB-154	RAM-VB-154-SW1	
PLYMOU	тн				
\	VOYAGER	1996-2004	RAM-VB-121	RAM-VB-121-SW1	
PONTIAC					
ı	MONTANA Sv6	2005-NEWER	RAM-VB-146	RAM-VB-146-SW1	
\	VIBE	2003-NEWER	RAM-VB-137	RAM-VB-137-SW1	L
SATURN					
(OUTLOOK	2007-NEWER	RAM-VBD-125	RAM-VBD-125-SW1	
F	RELAY	2005-NEWER	RAM-VB-146	RAM-VB-146-SW1	
SCION					
)	KB	2008-NEWER	RAM-VB-173	RAM-VB-173-SW1	
	KB	2005-2007	RAM-VB-150	RAM-VB-150-SW1	
SEMI TRU	JCKS				
F	FREIGHTLINER TRUCKS		RAM-VB-168	RAM-VB-168-SW1	
1	NTERNATIONAL TRUCKS		RAM-VB-168	RAM-VB-168-SW1	
ŀ	KENWORTH TRUCKS		RAM-VB-168	RAM-VB-168-SW1	
F	PETERBILT TRUCKS		RAM-VB-168	RAM-VB-168-SW1	
1	VOLVO TRUCKS		RAM-VB-168	RAM-VB-168-SW1	
1	NATIONAL SEATING CAPTAIN'S CHAIR	2006-NEWER	RAM-VB-140	RAM-VB-140-SW1	
(SEARS SEATING ATLAS SERIES SEATS	2005-NEWER	RAM-VB-164	RAM-VB-164-SW1	
5	SEATS INC. CHAIRS	2005-NEWER	RAM-VB-151	RAM-VB-151-SW1	
SUBARU					
F	FORESTER	2006-NEWER	RAM-VB-169	RAM-VB-169-SW1	
ı	MPREZA	2006-NEWER	RAM-VB-169	RAM-VB-169-SW1	
ı	LEGACY	2006-NEWER	RAM-VB-169	RAM-VB-169-SW1	
l	LEGACY/OUTBACK	2006-NEWER	RAM-VB-169	RAM-VB-169-SW1	

AKE MODEL	YEAR	VEHICLE BASE #	COMPLETE SYSTEM#	PAC
OYOTA:				
CAMRY	2006-NEWER	RAM-VB-137	RAM-VB-137-SW1	19
COROLLA	2003-2008	RAM-VB-137	RAM-VB-137-SW1	19
FJ CRUISER	2006-NEWER	RAM-VB-138ST1	RAM-VB-138ST1-SW1	20
HIGHLANDER	2008-NEWER	RAM-VB-138ST2	RAM-VB-138ST2-SW1	20
HIGHLANDER	2005-2007	RAM-VB-149	RAM-VB-149-SW1	23
MATRIX	2003-2008	RAM-VB-137	RAM-VB-137-SW1	1
PRIUS RAV4	2007-NEWER 2006-NEWER	RAM-VB-171 RAM-VB-149	RAM-VB-171-SW1 RAM-VB-149-SW1	2
SEQUOIA	2001-NEWER	RAM-VB-133	RAM-VB-133-SW1	1
SIENNA	2005-NEWER	RAM-VB-153	RAM-VB-153-SW1	2
TACOMA	2005-NEWER	RAM-VB-138	RAM-VB-138-SW1	2
TUNDRA	2007-NEWER	RAM-VB-137ST1	RAM-VB-137ST1-SW1	1
TUNDRA	2000-2006	RAM-VB-133	RAM-VB-133-SW1	1
DLKSWAGEN				
BEETLE	1998-NEWER	RAM-VB-174	RAM-VB-174-SW1	3
JETTA	2000-2004	RAM-VB-174	RAM-VB-174-SW1	3

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



VEHICLE BASE RAM-VB-101



Vehicles

CHEVROLET S-10 4X4 ONLY (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'



COMPLETE SYSTEM

VEHICLE BASE RAM-VBD-101



Vehicles

CHEVROLET SILVERADO (1999-2006) CHEVROLET SUBURBAN (2000-2006) CHEVROLET TAHOE (2000-2006) DODGE DURANGO (2004-NEWER) FORD EXCURSION (2000-2005)

FORD F-150 (1997-NEWER) FORD F-250 LIGHT DUTY (1997-2004)
FORD F-250 LIGHT DUTY (1997-2004)
FORD F-250, F-350, F-450, F-550, F-750 SUPER DUTY TRUCKS
(1999-NEWER)
FORD RANGER (1993-NEWER)

Placement of Mount

Passenger side floor

Drilling Requirements

Seat Configuration

Bucket/Bench

Dimensions

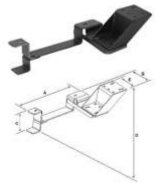
A = 20.25", B = 5.25", C = 5.5", D = 4" Hole Center = 6.63"

COMPLETE SYSTEM

COMPLETE SYSTEM RAM-VB-102-SW1



VEHICLE BASE



Vehicles

CHEVROLET 2500 C/K (2000-2006) CHEVROLET 3500 C/K (2000-2006) CHEVROLET SILVERADO (1999-2006) CHEVROLET SUBURBAN (2000-2006)

Placement of Mount

Passenger side floor board, in front of seat

Drilling Requirements

No - attaches to seat studs

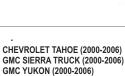
Seat Configuration

Bucket

Dimensions

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

RAM-VB-102



For Chevrolet Silverado with Power Seats: Please see RAM-VB-131A

Placement of Mount

CHEVROLET 2500 C/K (1994-1999) CHEVROLET 3500 C/K (1994-1999) CHEVROLET BLAZER K-5 (1993-OLDER)

VEHICLES
CHEVROLET 1500 C/K - 2WD (1994-1999)
CHEVROLET 1500 C/K - 4WD-SELECTOR ON DASH
ONLY (1994-1999)

Across transmission hump

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket/Bench

Vehicles

Dimensions

A = 14.5", B = 3.75", C = 5.5", D = 9.5" E = 6.25" Hole Center = 23.13"

VEHICLE BASE RAM-VB-103



This base may not work with the factory installed center console or with Four Wheel Drive Levers that are on the floor.

Drilling may be needed for vehicles with a bench seat.

CHEVROLET SILVERADO (1998-OLDER) CHEVROLET SUBURBAN (1994-1999) CHEVROLET TAHOE (1994-1999)

GMC SIERRA (1994-1999) GMC YUKON 4 DOOR ONLY (1994-1999)

Note that the measurement "D" is 9 1/2". Check your vehicle dimensions prior to purchasing this base. Some models have factory installed accessories that prevent installation.

Installs in minutes with no drilling required. Over the hump design allows for excellent mount placement.

For the 1998 Chevrolet Silverado, drilling may be required if vehicle has a bench seat. The base may not work with factory installed consoles or 4WD levers on the floor.

COMPLETE SYSTEM RAM-VB-104-SW1

VEHICLE BASE RAM-VB-104





Vehicles

DODGE RAM 1500 (2002-2008) DODGE RAM 2500/3500/4500/5500 (2003-2008)

Placement of Mount

Passenger side floor, in front of seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration Bucket/Bench

Dimensions

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

Note

One Offset Universal Mount step is already included with this vehicle base. Step feature allows minimized amount of intrusion of passenger leg space.

COMPLETE SYSTEM RAM-VB-105-SW1







Vehicles

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

Placement of Mount

Passenger side on the floor, under seat

Drilling Requirements

No - attaches to passenger seat

Seat Configuration

Bucket

Dimensions

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

COMPLETE SYSTEM RAM-VB-106-SW1





Vehicles

CHEVROLET CAMARO (1993-2004) CHEVROLET KODIAK (2006-NEWER) FORD CROWN VICTORIA (1991-NEWER) GMC TOPKICK 4500/5500/6500/7500/8500 (2006-NEWER)

Placement of Mount

Interceptor & Camaro: Passenger side on the floor, under the seat. Kodiak: Driver side on the floor, under right side of seat.

Drilling Requirements

No - Passenger side on the floor, under the seat

Seat Configuration

Bucket/Bench/60-40 Split

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







Vehicles

DODGE SPRINTER VAN (2003-2006) BUICK RENDEZVOUS (2004-NEWER)

Placement of Mount

Passenger side floor, in front of seat

Drilling Requirements

No

Seat Configuration

Bucket



COMPLETE SYSTEM

VEHICLE BASE RAM-VB-107



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

Placement of Mount

Across transmission hump

Drilling Requirements

No - uses existing seat bolts

Seat Configuration Bucket/Bench/60-40 Split

Dimensions

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



COMPLETE SYSTEM

RAM-VB-108-SW1

VEHICLE BASE RAM-VB-108



Vehicles

FORD EXCURSION (2000-2005) FORD EXCURSION EDDIE BAUER (2000-2005) FORD F-250, F-350, F-450, F-550, F-650 & F-750 SUPER DUTY TRUCKS (1999-NEWER)

FORD F-350 SUPER DUTY **TRUCKS (1997)**

Placement of Mount

Passenger side floor board, under seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration Bucket/Bench

Dimensions

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

COMPLETE SYSTEM

RAM-VB-110-SW1

In the Ford Excursion Limited and Eddie Bauer, the heater duct prevents access to the inner seat stud. Carpeting will have to be lifted and the heat duct cut and plugged. This will prevent air travel to the passenger side right rear. Air will still flow to the rear via other ducts.

One Offset Universal Mount step is included with this vehicle base In the Ford Excursion Limited and Eddie Bauer editions, the heater duct prevents access to left seat stud. The mount can be used by removing the carpet and plugging the heater duct. If this is unacceptable, the RAM-VBD-101 can be

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



VEHICLE BASE



One Offset Universal Mount step is

to stack on.

already included with this vehicle base.

However, additional steps can be ordered

Vehicles

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

Placement of Mount

Passenger side floor board, under seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration Bucket/Bench

Dimensions

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

RAM-VB-109

Vehicles

FORD EXPEDITION (1997-2008) 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 - uses existing seat bolts

Seat Configuration Bucket/Bench

Dimensions

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

VEHICLE BASE RAM-VB-110



One Offset Universal Mount step is already included with this vehicle base. However, additional steps can be ordered to stack on.



Vehicles CHEVROLET IMPALA (2000-2005)

Placement of Mount

Passenger side on the floor, between seat cushion & seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bench

Dimensions

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





VEHICLE BASE RAM-VB-112



Vehicles

FORD EXPLORER (2002-NEWER) FORD EXPLORER SPORT TRAC (2007) 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" Notet

The RAM-VB-112 will not fit in the Ford Explorer Sport 2-Door

COMPLETE SYSTEM RAM-VB-113-SW1



VEHICLE BASE RAM-VB-113



Vehicles

FORD RANGER (1994-NEWER) FORD EXPLORER SPORT TRAC (2001-2006)

Placement of Mount

Passenger side floor board, on top of seat bracket

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket/Bench

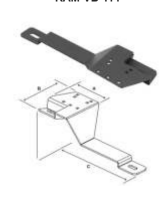
Dimensions

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

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 - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

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

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







FORD TAURUS (1995-OLDER) FORD TAURUS (1997 GL, SIX PASSENGER MODEL)
FORD TAURUS (1998-2006 LX, SE, SIX PASSENGER MODEL) MERCURY SABLE (1998-NEWER)

Placement of Mount Across Transmission hump

Drilling Requirements No - uses existing seat bolts

Seat Configuration Bucket/Bench

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



CHEVROLET COLORADO (2004-NEWER) GMC CANYON (2004-NEWER)

COMPLETE SYSTEM

RAM-VB-116-SW1

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

Drilling Requirements No - uses existing seat bolts

Seat Configuration Bucket

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

The RAM-VB-116 base will not fit crew cab vehicles where the vent duct passes under the front of the passenger seat. Some vehicle bases may limit seat

VEHICLE BASE

RAM-VB-116

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



VEHICLE BASE RAM-VB-117



Vehicles

CHEVROLET CAMARO CAR (1993-2004) CHEVROLET CAPRICE CAR (1990-1995) FORD CROWN VICTORIA POLICE INTERCEPTOR CAR (1991-NEWER) LINCOLN TOWN CAR (2005-NEWER)

Placement of Mount

Passenger side on the floor, under seat

Drilling Requirements No - uses existing seat bolts

Seat Configuration Bucket/Bench/60-40 Split

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 JEEP SE, CLASSIC, SPORT, LTD (1998-2001)

Placement of Mount

Passenger side on the floor, under seat

Drilling Requirements No - uses existing seat bolts

Seat Configuration Bucket

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

COMPLETE SYSTEM RAM-VB-119-SW1



VEHICLE BASE RAM-VB-119



FORD ECONOLINE VAN (1995-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"

The RAM-VB-119 will not fit in Cutaways that have seat belts mounted to the





VEHICLE BASE RAM-VB-120



FORD FREESTAR (2004-NEWER)

Placement of Mount

Passenger side inner front of seat and back seat studs

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions A = 17.5", B = 11.68", C = 16.13"

Hole Center = 14"

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)

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"

COMPLETE SYSTEM RAM-VBD-122-SW1



VEHICLE BASE RAM-VBD-122



Vehicles UNIVERSAL MOUNT FOR ALL VEHICLES

Placement of Mount

Drilling Requirements

Yes

Dimensions

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

COMPLETE SYSTEM RAM-VBD-125-SW1



VEHICLE BASE RAM-VBD-125



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

GMC ACADIA (2007-NEWER) SATURN OUTLOOK (2007-NEWER)

Flat Surface/Floor

Drilling Requirements

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

COMPLETE SYSTEM

RAM-VBD-126-SW1

VEHICLE BASE RAM-VBD-126



VEHICLE BASE

RAM-VBD-128

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

Seat Configuration Bucket/Bench

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

Placement of Mount

COMPLETE SYSTEM RAM-VB-127-SW1





Vehicles DODGE RAM 1500 (1994-2001) DODGE RAM 2500/3500 (1994-2002)

Placement of Mount Across Transmission Hump

Drilling Requirements No - uses existing seat studs

Seat Configuration Bucket/Bench

Dimensions A = 26.31", B = 10.2", C = 4.5" Hole Center = 23.75" and 24.25" **RAM-VB-127**



COMPLETE SYSTEM

RAM-VBD-128-SW1

Vehicles UNIVERSAL MOUNT FOR ALL VEHICLES

Placement of Mount Drilling may be required for vehicles Flat, Vertical Surface with a bench seat

> **Drilling Requirements** Yes **Seat Configuration**

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

All

Height can be adjusted to 5", dependent on the upper tube size

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



VEHICLE BASE RAM-VB-129



DODGE SPRINTER VAN (2007-NEWER) DODGE MAGNUM NOT POLICE VERSION (2005) DODGE CHARGER NOT POLICE VERSION (2005)

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"

For Dodge Magnum & Charger (Police Vehicles) please see RAM-VB-145P

For other Dodge Magnum & Charger (Not Police Vehicles), years 2005-Newer please see RAM-VB-145

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



VEHICLE BASE RAM-VB-130



DODGE DURANGO (2004 & NEWER) CHRYSLER ASPEN (2007 & NEWER)

Placement of Mount

Passenger side on the floor, in front of seat

Drilling Requirements

No - uses existing seat bolts

Bucket

Dimensions

Seat Configuration

A = 18.75", B = 4.375", C = 3"

COMPLETE SYSTEM RAM-VB-131A-SW1



VEHICLE BASE RAM-VB-131A



CHEVROLET 2500 & 3500 C/K SERIES TRUCK (DELUXE POWER SEATS) (2000-2006) CHEVROLET AVALANCHE (2000-2006)

COMPLETE SYSTEM RAM-VB-131R4-SW1



VEHICLE BASE RAM-VB-131R4



Vehicles

GMC SIERRA (DELUXE POWER SEATS) (2000-2006) GMC YUKON (DELUXE POWER SEATS) (2000-2006) CHEVROLET SILVERADO (DELUXE POWER SEATS) (1999-2006) CHEVROLET SUBURBAN (DELUXE POWER SEATS)

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"

Vehicles

GMC SIERRA (DELUXE POWER SEATS) (2000-2006) GMC YUKON (DELUXE POWER SEATS) (2000-2006) CHEVY SILVERADO (DELUXE POWER SEATS) (1999-2006) CHEVY SUBURBAN (DELUXE POWER SEATS) (2000-2006) CHEVY 2508 A 3500 C/K SERIES TRUCK (DELUXE POWER SEATS) (2000-2006)

CHEVY TAHOE (DELUXE POWER SEATS) (2000-2006) CHEVY AVALANCHE (2000-2006) CADILLAC ESCALADE (2000-2006)

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"

COMPLETE SYSTEM RAM-VB-132-SW1

VEHICLE BASE RAM-VB-132







Vehicles HONDA RIDGELINE (2006-NEWER)



Passenger side floor board, in front of seat

Drilling Requirements

No - attaches to seat studs

Seat Configuration Bucket

Dimensions

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



COMPLETE SYSTEM

RAM-VB-133-SW1



Vehicles TOYOTA HILUX (2004) TOYOTA SEQUOIA (2001-NEWER) TOYOTA TUNDRA (2000-2006)*

Placement of Mount

Passenger side floor board, in front of seat

Drilling Requirements
No - attaches to seat studs

Seat Configuration Bucket/Bench*

DimensionsA = 19.875", B = 7.125", C = 2.5"
Hole Center = 18"

*Note

Bench Seats: the second mounting hole will have to be exposed by cutting a small opening in the carpet or vinyl On bench seat models

VEHICLE BASE

COMPLETE SYSTEM RAM-VB-134-SW1



VEHICLE BASE RAM-VB-134

Vehicles NISSAN TITAN (2004-NEWER) NISSAN ARMADA (2004-NEWER) INFINITI QX56 (2004-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - attaches to seat studs

Seat Configuration

Bucket

DimensionsA = 18.75", B = 8.625", C = 2"
Hole Center = 17.55"

COMPLETE SYSTEM RAM-VB-135-SW1



Vehicles HONDA CR-V (2005-NEWER)

Placement of Mount

Passenger side floor board, in front of seat

Drilling Requirements

No - attaches to seat studs

Seat Configuration

Bucket

DimensionsA = 18.5", B = 7.5", C = 1.875"
Hole Center = 15.875"



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"



COMPLETE SYSTEM

RAM-VB-136-SW1

VEHICLE BASE RAM-VB-136



VEHICLE BASE

RAM-VB-137ST1

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" Hole Center = 12.625"

COMPLETE SYSTEM RAM-VB-137-SW1



VEHICLE BASE

Vehicles

TOYOTA CAMRY (2006-NEWER) TOYOTA COROLLA (2003-2008) TOYOTA MATRIX (2003-2008) PONTIAC VIBE (2003-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

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

COMPLETE SYSTEM RAM-VB-137ST1-SW1



Vehicles TOYOTA TUNDRA (2007-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

A = 18.125", B = 9.375", C = 5.375" Hole Center = 17"

COMPLETE SYSTEM RAM-VB-138-SW1



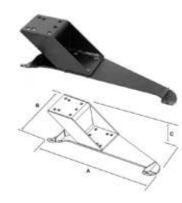
VEHICLE BASE RAM-VB-138



COMPLETE SYSTEM RAM-VB-138ST1-SW1



VEHICLE BASE RAM-VB-138ST1



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

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

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

TOYOTA FJ CRUISER (2006-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

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

COMPLETE SYSTEM RAM-VB-138ST2-SW1



VEHICLE BASE RAM-VB-138ST2



TOYOTA HIGHLANDER (2008-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

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

COMPLETE SYSTEM RAM-VB-139-SW1



VEHICLE BASE RAM-VB-139



HONDA ACCORD (2004-2007)

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"

VEHICLE BASE



SEMI TRUCKS WITH NATIONAL SEATING CAPTAIN'S CHAIR (2006-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 - uses existing seat bolts

Seat Configuration

Bucket

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



Vehicles DODGE NITRO (2007-2008) JEEP LIBERTY (2001-2005)

Placement of Mount

Passenger side where seat rails meet floor board

COMPLETE SYSTEM

VEHICLE BASE

RAM-VB-141

Drilling Requirements

No - attaches to seat studs

Seat Configuration

Bucket

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



Vehicles JEEP GRAND CHEROKEE (2005-NEWER) JEEP COMMANDER (2006-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

A = 18.5", B = 5.625", C = 3.25" Hole Centers = 16.562"



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

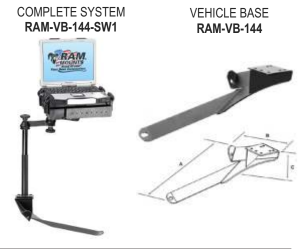
Drilling Requirements No - attaches to seat studs

Seat Configuration

Bucket

Dimensions

A = 13.75", B = 7.625", C = 17.625" Hole Centers = 11.687"



Vehicles KIA SORENTO (2005-NEWER)

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

Drilling RequirementsNo - attaches to seat studs

Seat Configuration Bucket

Dimensions A = 18.25", B = 9.75", C = 7.5" Hole Centers = 16" RAM-VB-145-SW1 RAM-VB-145

VEHICLE BASE

Vehicles
CHRYSLER 300 (2005-NEWER)
DODGE CHARGER (NOT POLICE CAR) (2005-NEWER)
DODGE MAGNUM (NOT POLICE CAR) (2005-NEWER)

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

Drilling RequirementsNo - attaches to seat studs

COMPLETE SYSTEM

Seat Configuration Bucket

DimensionsA = 18.75", B = 4.25", C = 6.875"
Hole Centers = 16.5"

COMPLETE SYSTEM

RAM-VB-D-145-1-SW1

COMPLETE SYSTEM RAM-VB-145P-SW1



For Dodge Magnum & Charger

RAM-VB-129

(Non-Police Vehicles) please see

DODGE MAGNUM POLICE VERSION (2005 & NEWER)
DODGE CHARGER POLICE VERSION (2005 & NEWER)

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

Drilling RequirementsNo - attaches to seat studs

Seat Configuration Bucket

DimensionsA = 18.75", B = 4.25", C = 2.875"
Hole Centers = 16.5"

VEHICLE BASE RAM-VB-145P



VEHICLE BASE

RAM-VB-D-145-1

Vehicles
DODGE CHARGER POLICE VERSION (2006-NEWER)

Placement of Mount Center Console

Drilling Requirements

Dimensions 4.75" Square Plate

COMPLETE SYSTEM RAM-VB-146-SW1



VEHICLE BASE RAM-VB-146



Vehicles

DODGE GRAND CARAVAN (2005-2007) CHEVROLET UPLANDER (2005-NEWER) SATURN RELAY (2005-NEWER) PONTIAC MONTANA SV6 (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 Centers = 10.625" min to 15.875" max

. . .

The RAM-VB-146 base will not fit the Dodge Caravan with Power Seats

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 Centers =13.75"

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

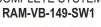
Seat Configuration

Bucket

Dimensions

A = 19.687", B = 7.25", C = 1" Hole Centers = 17.75"

COMPLETE SYSTEM









Vehicles

TOYOTA HIGHLANDER (2005-2007) TOYOTA RAV4 (2006-NEWER)

Placement of Mount

Passenger side floor board, in front of seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

A = 19", B = 9.25", C = 1.5" Hole Centers = 17"



COMPLETE SYSTEM

VEHICLE BASE RAM-VB-150



VEHICLE BASE

RAM-VB-152

Vehicles SCION XB (2005-2007)

Placement of Mount

Passenger side floor board, in front of seat

Drilling RequirementsNo - uses existing seat bolts

Seat Configuration

Dimensions

Bucket

A = 18.125", B = 9.625", C = 2.25", Hole Centers = 16.625" PAAM NOOTH

COMPLETE SYSTEM

RAM-VB-151-SW1

VEHICLE BASE RAM-VB-151



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 - uses existing seat bolts

Seat Configuration

Bucket

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

COMPLETE SYSTEM RAM-VB-152-SW1



Vehicles

FORD ESCAPE (2001-NEWER) MAZDA TRIBUTE (2005-NEWER) MERCURY MARINER (2005-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions A = 17.625", B = 8.32", C = 2.5"

A = 17.625", B = 8.32", C = Hole Center = 15.625" COMPLETE SYSTEM RAM-VB-153-SW1



VEHICLE BASE RAM-VB-153



Vehicles

TOYOTA SIENNA (2005-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions A = 18.32", B = 7.125", C = 2.625"

Hole Center = 17"

COMPLETE SYSTEM RAM-VB-154-SW1



VEHICLE BASE



Vehicles

NISSAN PATHFINDER (2005-NEWER) NISSAN XTERRA 4X4 ONLY (2005-2006) **NISSAN FRONTIER 4X4 ONLY (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 = 20.25", B = 7.25", C = 3.5" Hole Center = 17.25"

RAM-VB-154

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"

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



VEHICLE BASE RAM-VB-156

The RAM-VB-154 base will not fit the

2wd Nissan Frontier.



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"

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



VEHICLE BASE RAM-VB-157



CHEVROLET MALIBU (2005-NEWER)

Placement of Mount

Passenger side floor board, in front of seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

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

The RAM-VB-157 base will not fit the Chevrolet Malibu "Classic Car"

COMPLETE SYSTEM RAM-VB-158-SW1







Vehicles JEEP WRANGLER (1997-2006)

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"



COMPLETE SYSTEM

RAM-VB-159-SW1



VEHICLE BASE

Vehicles

CHEVROLET AVALANCHE (2007-NEWER)
CHEVROLET SILVERADO (2007-NEWER)
CHEVROLET SUBURBAN (2007-NEWER)
CHEVROLET SUBURBAN (DELUXE POWER
SEATS) (2007-NEWER)

CHEVROLET TAHOE (2007-NEWER) CHEVROLET UPLANDER (2005-NEWER) GMC YUKON (2007-NEWER) HUMMER H2 (2003-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"

Note

Compatible with the 2008 Chevrolet Silverado that contain bucket electric scate.

COMPLETE SYSTEM RAM-VB-160-SW1





Vehicles CHEVROLET IMPALA (2006-NEWER)

Placement of Mount

Between the seat cushion and seat frame on passenger side

Drilling RequirementsNo - attaches to seat studs

Seat Configuration Bucket

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

...

The RAM-VB-160 base will not work with any vehicles that have powered seats.

IMPORTANT! Use caution when laying the seat back as there is a wire harness and connector that goes from the floor board to the seat cushion bottom. Take care so as not to stretch or damage this connection.

COMPLETE SYSTEM RAM-VB-161-SW1

VEHICLE BASE RAM-VB-161





Vehicles

FORD FREESTYLE (2005-NEWER) FORD FIVE HUNDRED (2005-2007) FORD TAURUS (2008-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 Centers = 16.5"

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

VEHICLE BASE RAM-VB-162





CHRYSLER PT CRUISER (2001-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"

Note

The telescoping pedestal in this system stops the glove compartment door just short of completely opening. It is still possible to easily reach in to the compartment. Total access is not prevented.

COMPLETE SYSTEM RAM-VB-163-SW1





ACURA MDX (2001-2006) HONDA PILOT (2005-NEWER)

Placement of Mount

Passenger side on the floor, under seat

Drilling Requirements No - attaches to seat studs

Dimensions A = 18", B = 11", C = 1.75"

Seat Configuration

Bucket

Hole Center = 16.875"

COMPLETE SYSTEM RAM-VB-164-SW1





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

Dimensions

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

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







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"



FORD EXPEDITION EL (LONG CAB VERSION) (2004-2006) LINCOLN NAVIGATOR (2006-NEWER)

Placement of Mount

Passenger side on the floor, under seat

Drilling Requirements

No - attaches to seat studs

Seat Configuration

Bucket

Dimensions

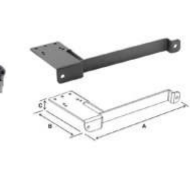
A = 16 ", B = 6.812", C = 2.437" Hole Center = 13.187



COMPLETE SYSTEM

RAM-VB-167-SW1

VEHICLE BASE RAM-VB-167



FORD FUSION (2006-NEWER) LINCOLN MKZ (2007-NEWER) MERCURY MILAN (2006-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - attaches to seat studs

Seat Configuration

Bucket

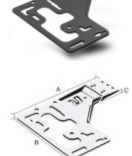
Dimensions

A = 17.44", B = 9", C = 2.12" Hole Center = 16.44"

COMPLETE SYSTEM RAM-VB-168-SW1



VEHICLE BASE



Vehicles

FREIGHTLINER TRUCKS INTERNATIONAL TRUCKS KENWORTH TRUCKS PETERBILT TRUCKS

Placement of Mount

Passenger side on the floor, under

Drilling Requirements No - attaches to seat studs

Seat Configuration Bucket/Bench

Dimensions

A = 19.56", B = 14.37", C = 1.18"

RAM-VB-168



If the heater box in under the seat, the

installer may need to drill holes in the base to accommodate vehicle mounting holes or

studs. Also, the heater box may cause the

system to sit higher than normal. Pole may be cut down by installer to lower kit. This

May not work with swivel style seats for big

will not void the warranty.

Vehicles

SUBARU FORESTER (2006-NEWER) SUBARU IMPREZA (2006-NEWER) SUBARU LEGACY (2006-NEWER) SUBARU LEGACY/OUTBACK (2006-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

A = 17.47", B = 5.82", C = 5.11" Hole Center = 15.875"

COMPLETE SYSTEM RAM-VB-169-SW1



VEHICLE BASE **RAM-VB-169**



COMPLETE SYSTEM RAM-VB-170-SW1



VEHICLE BASE RAM-VB-170



Vehicles

EEP WRANGLER 2 DR (2007-NEWER)
JEEP WRANGLER 4 DR (2007-NEWER)
JEEP WRANGLER SAHARA 2 DR (2007-NEWER)
JEEP WRANGLER SAHARA 4 DR (2007-NEWER)

JEEP WRANGLER RUBICON 2 DR (2007-NEWER) JEEP WRANGLER RUBICON 4 DR (2007-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

A = 15.25", B = 6.43", C = 2.84" Hole Center = 11.50"





Vehicles

TOYOTA PRIUS (2007-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

A = 18", B = 7", C = 2.85" Hole Center = 15.44"

COMPLETE SYSTEM RAM-VB-172-SW1



VEHICLE BASE RAM-VB-172



Vehicles

FORD EDGE (2007-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

A = 18.23", B = 7", C = 1.95" Hole Center = 16.31"

COMPLETE SYSTEM RAM-VB-173-SW1



VEHICLE BASE RAM-VB-173

VEHICLE BASE



Vehicles

SCION XB (2008-NEWER)

Placement of Mount

Passenger side on the floor, under front seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

A = 18.125", B = 9.375", C = 1.375" Hole Center = 14.312"

COMPLETE SYSTEM RAM-VB-174-SW1



VEHICLE BASE RAM-VB-174



Vehicles

VOLKSWAGEN BEETLE (1998-NEWER) VOLKSWAGEN JETTA (2000-2004)

Placement of Mount

Lower Front of Passenger Side Seat

Drilling Requirements

No - uses existing seat bolts

Seat Configuration

Bucket

Dimensions

A = 10.65", B = 6.74", C = 12"



COMPLETE SYSTEM RAM-VB-175-SW1



VEHICLE BASE RAM-VB-175



Vehicle

DODGE GRAND CARAVAN (2008-NEWER) CHRYSLER TOWN & COUNTRY (2008-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"

COMPLETE SYSTEM RAM POD III (RAM-316-3BA1U





Vehicles

UNIVERSAL ALL VEHICLES

Placement of Mount

At right angles to the base of two legs are feet with mounting holes. Simply place the holes into the passenger seat mounting bolts and adjust the mount to the required height with the flexible legs. The third flexible leg on the RAM Pod III should also be adjusted to help support the mount. The rigid flexible arms will hold everything you need safely and securely.

Drilling Requirements

No - attaches to seat studs

RAM POD III Leg Lengths

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

RAM® POWERED DOCKS & LAPTOP TRAYS



RAM Tough Dock™

RAM Tough Dock™ Powered Docking Station With Port Replication for the Panasonic Toughbook® CF-28, CF-29 & CF-30 Rugged Laptops

Why make one style dock when our customers demand cost effective choices? The RAM Tough Dock is available in both high-strength composite and lightweight aluminum models. Our RAM customer base has diverse requirements and consists of Consumer, Commercial, Industrial and Military needs. For these reasons, people have come to expect more from RAM and once again, we deliver. With all the built in features you demand and even more that will surprise you, the Panasonic Tough Book never had it so good. 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 Tough Book accessory, the RAM Tough Dock, into your existing RAM system or buy a complete kit that includes in. Either way you will be getting a great product at an unbeatable price. Now Shipping!



Specifications

Compatible Panasonic_® Model Numbers: Toughbook CF-28, CF-29 & CF-30

Standard Features Include:

- 1 Serial Port (D-sub 9 pin)
- 1 Parallel Port (D-sub 25 pin)
- 1 External USB 2.0 ports (4 pin)
- 2 Internal USB 2.0 ports (4 pin)

External Video (D-sub 15 pin)

External Keyboard (Mini-DIN 6 pin)

External Fuse Power Supply

Enhanced Spring-Loaded Screen Support

Easy Access External Power Switch

Mouse (Mini-DIN 6 pin)

Headphone/Speaker (stereo phono jack)

Microphone (mono phono jack)

Tamper Proof Lock

High Strength Composite Enclosure

12-30 Volt DC Input

Over current / Surge Protection

Reverse Polarity Protection

Radio Frequency Isolation

Optional Features Include:

Internal GPS Engine

Wireless Capable

Bluetooth Enabled

Internal Storage Device

Heavy Duty Light-Weight Metal Enclosure

Military Grade Construction

Tamper Proof Lock

High Strength Composite Enclosure

12-30 Volt DC Input

Over current / Surge Protection

Reverse Polarity Protection

Radio Frequency Isolation

Product Number: RAM-234-PAN1M (Metal Version)

Weight: 7.2 lbs.



Attachment Connection Options:

RAM 3.68" Diameter Base with 1.5" Ball

Product Number: RAM-240U



Warranty Information:

2 year warranty on electrical parts Lifetime warranty on mechanical parts Lifetime warranty on all metal parts

Product Number: RAM-234-PAN1P (Composite Version)

Weight: 4.5 lbs.



RAM 3.68" Diameter Base with 2.25" Ball

Product Number: RAM-D-202U



RAM Tough Dock II™

GET TOUGH!™ Have a GETAC B300? Secure & Power it on a RAM Tough Dock II™

The RAM Tough Dock II™ will soon be available in both high-strength composite and lightweight aluminum models. Our RAM customer base has diverse requirements and consists of Consumer, Commercial, Industrial and Military needs. For these reasons, people have come to expect more from RAM and once again, we deliver. 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 GETAC Rugged Notebook with the RAM Tough Dock II™ into your existing RAM system or buy a complete kit. Either way you will be getting a great product at an unbeatable price.



Specifications

Compatible GETAC Model Numbers:

B300 Rugged Notebook

Standard Features Include:

- 1 Serial Port (D-sub 9 pin)
- 1 Parallel Port (D-sub 25 pin)
- 1 External USB 2.0 ports (4 pin)
- 2 Internal USB 2.0 ports (4 pin)

External Video (D-sub 15 pin)

External Keyboard (Mini-DIN 6 pin)

External Fuse Power Supply

Enhanced Spring-Loaded Screen Support

Easy Access External Power Switch

Mouse (Mini-DIN 6 pin)

Headphone/Speaker (stereo phono jack)

Microphone (mono phono jack)

Tamper Proof Lock

High Strength Composite Enclosure

12-30 Volt DC Input

Over current / Surge Protection

Reverse Polarity Protection

Radio Frequency Isolation

Optional Features Include:

Internal GPS Engine

Wireless Capable

Bluetooth Enabled

Internal Storage Device

Heavy Duty Light-Weight Metal Enclosure

Military Grade Construction

Tamper Proof Lock

High Strength Composite Enclosure

12-30 Volt DC Input

Over current / Surge Protection

Reverse Polarity Protection

Radio Frequency Isolation

Product Number:RAM-234-GET1M (Metal Version)

Weight: 7.2 lbs.



Product Number:RAM-234-GET1P (Composite Version)

Weight: 4.5 lbs.



Attachment Connection Options:

RAM 3.68" Diameter Base with 1.5" Ball

Product Number: RAM-240U



Warranty Information:

2 year warranty on electrical parts Lifetime warranty on mechanical parts Lifetime warranty on all metal parts

RAM 3.68" Diameter Base with 2.25" Ball

Product Number: RAM-D-202U



RAM Tough Tray™

The RAM Tough Tray™ is spring loaded expandable tray that can accommodate 10 to 17 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.

Product Number:

RAM-234-3

Material:

High Strength Composite

Weight:

2.76 lbs



Tray Depth: 10.0" Tray Thickness: 2 1/8"

Tray Width (Expansion): 10" to 16"

Side Clamp Arm Height: 0.5" (min) to 1.75" (max)



The underside of the tray has the industry standard AMPS four (4) hole pattern. Included with the tray is the hardware to connect the tray to any of the RAM plates with the equal hole pattern. The RAM tough tray will connect to the RAM C (1.5" dia.) Ball Size and RAM D (2.25" dia.) Ball Size mounting systems.

Attachment Connection Options:

RAM 2.5" Diameter Base with 1.5" Ball

RAM 2.5" Diameter Base with 2.25" Ball

Product Number: RAM-202U Product Number: RAM-D-254U







Expands to accommodate 10" to 17" wide laptops





RAM Holder For The General Dynamics GoBook® XR-1 Tablet PC Computer

RAM is your best choice for the General Dynamics GoBook® XR-1. Able to connect to the GoBook® XR-1 in seconds, RAM can get your rugged notebook exactly where you want it so it's easy to read and use. Order a complete kit and an extra base of your choosing and transfer the GoBook® XR-1 with ease to another location. Simple design that will not block or interfere with any function of the General Dynamics GoBook® XR-1.

Features:

- 1. Tamper Proof Lock
- 2. Full Port Accessibility

Product Number:

RAM-HOL-GEN1U

Attachment Connection Options:

RAM 2.8125" x 5" Base with 1.5" Ball

Product Number: RAM-243U







RAM

LAPTOP MOUNT ACCESSORIES



RAM Laptop Power Adaptor

The RAM Power Adaptor is a compact, easily integrated, and a simple solution to your power needs. Ideally suited to a wide variety of applications, 6 different voltage outputs can be achieved to make sure your device is getting exactly the right amount of juice. With a power input range of 12 to 28 volts DC, you're sure to find multiple uses for yet another great RAM accessory. Easy to read LED indicators, ON/OFF switch, replaceable fuse, and thread on input and output are just some of the design features that are sure to impress.

Product Number: RAM-234-PB1U

PCB Voltage/Wattage Specifications:

Input voltage: 12-28V DC

Output voltage setting through jumper	Volt	Amps	Watts
Position 1	19.9V	5	80watts
Position 2	15.6V	5.1	80watts
Position 3	16V	5	80watts
Position 4	18.5V	4.3	80watts
Position 5	19V	4.2	80watts
Position 6	20V	4	80watts





RAM SAFE-N-SECURE™ Locking Laptop Mount & Accessories

Patented & Pat. Pend.

Until now, locking features on universal laptop holders have been hard to use or simply get in the way of typing. RAM has made all that just a memory with the new RAM SAFE-N-SECURE™ locking feature. Purchase your laptop mounting system with this option, add it on later, or integrate it into your existing system. No matter what you choose, you'll have one of the best theft deterrents available to keep your laptop where it belongs, with you. Using keyed locking knobs, this system operates easily and does not detract from the overall versatility you've come to love in your RAM Laptop Mount.







RAM SAFE-N-SECURE™ Laptop Mount shown with Four Locking Knobs. Locking Knob number "4" not viewable.

Product Number: RAM-234-LKU

RAM Laptop Screen Support

Screen Support with Spring Loaded Keeper allows it to travel smoothly with the screen through numerous viewing angles. Stores easily when not in use.

Product Number: RAM-234-S2U

RAM Laptop USB Light

The RAM USB Light can easily be positioned to help you keep working long after the sun goes down.

Product Number: RAM-234-LU

RAM Laptop Screen Support

Screen Support with Spring Loaded Keeper allows it to travel smoothly with the screen through numerous viewing angles. Stores easily when not in use.

Product Number: RAM-234-S2U







RAM Laptop Flat Retaining Arm

The Universal Flat Retaining Arm can be positioned at the front of the tray to protect against the laptop being ejected if suddenly jarred. It also can allow the screen to be closed as needed

Product Number: RAM-234K1U

RAM Laptop (4 Qty) Retaining Arms

Side, Flat, Retaining Arms secure the laptop in place yet allow the screen to be closed as needed. These are fully adjustable both up and down and side to side. Includes four retaining arms.

Product Number: RAM-234K1-4U

RAM Laptop Retaining Arm

The Universal Retaining Arm can be positioned at the front of the tray to protect against the laptop being ejected if suddenly jarred.

Product Number: RAM-234KU







RAM Laptop (4 Qty) Retaining Arms

Side Retaining Arms secure the laptop in place. These are fully adjustable both up and down and side to side. Includes four retaining arms.

Product Number: RAM-234K-4U



RAM Power Caddy

The Power Caddy allows most any brand or combination of power supply to be contained alongside your laptop.

Dimensions:

Width = 2.75", Height = 7.75", Depth = 1.5"

Product Number: RAM-234-5U



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.

Product Number:

RAM-234-4

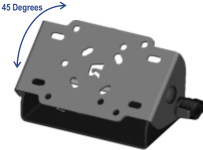




RAM TILT-N-TURN™ Motion Attachment For Vehicle Mounts

Pat. Pend.

While ball and socket mounts are what made RAM famous, offering customers versatile choices is what RAM is truly all about. Swing arm systems are an integral part of many RAM kits and building on their functionality and performance is taken very seriously. These two new models of Tilt-and-Turn bracket systems open up many new possibilities, all with the goal of making your work stations more comfortable and efficient. Able to support heavy electronics or docks, both components and complete kits are designed for rugged use. Knowing that this product has countless applications, numerous hole patterns are built right in making the Tilt-N-Turn exceptionally versatile. The AMPS, 90 degree AMPS, 75 x 75MM VESA, 2" x 4", and RAM's own three hole at 120 degrees take the guess work out of whether this product will work for you. Whether you have and existing RAM system and want to integrate this product, or simply need the best mounting system available, consider RAM and yet another ergonomic product; this time with the Tilt-and-Turn feature.

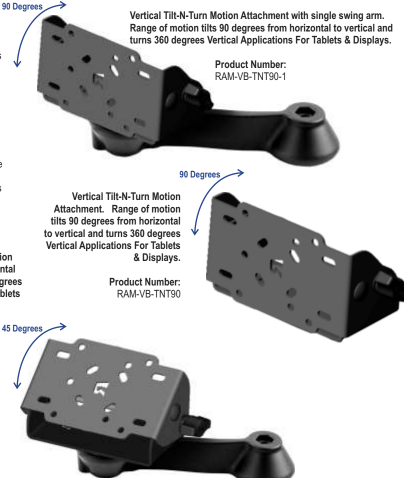


Vertical Tilt-N-Turn Motion Attachment. Range of motion tilts 45 degrees from horizontal to vertical and turns 360 degrees Vertical Applications For Tablets & Displays.

Product Number: RAM-VB-TNT45

Vertical Tilt-N-Turn Motion Attachment with single swing arm.
Range of motion tilts 45 degrees from horizontal to vertical
and turns 360 degrees Vertical Applications For Tablets &
Displays.

Product Number: RAM-VB-TNT45-1



RAM Swing Arm With Swivel Socket Mounts Patented

Quality products can make all the difference in the quality of your work. The new RAM swing arm with swivel feature affords the user unsurpassed comfort when using the keyboard or accessing any mounted device. This ingenious design means no awkward angles when typing or viewing regardless of your size or mounting location. When it comes to the science of ergonomics, RAM has it down pat. Soon to be incorporated into numerous RAM systems, this feature will be available for both 2.25" and 1.5" ball sizes.



Rotate 360 Degrees

RAM 1.5" Socket Ball Size, Single Swing Arm without Ball

> Product Number: RAM-VB-110-2U

RAM 1.5" Socket Ball Size, Double Swing Arm with Swivel Socket Mount

> Product Number: RAM-VB-110-1U

RAM 1.5" Socket Ball Size, Double Swing Arm with Curved Arm & Swivel Socket Mount

> Product Number: RAM-VB-110-6U



RAM 1.5" Socket Ball Size, Double Swing Arm without Ball or Tele-Pole

> Product Number: RAM-VB-110-4U



RAM 1.5" Socket Ball Size, RAM Single Swing Arm with Swivel Socket Mount

> Product Number: RAM-VB-110-5U



RAM 2.25" Socket Ball Size, Double Swing Arm with Swivel Socket Mount & 2.5" Round Base

> Product Number: RAM-VB-D-110-1-254U





RAM 2.25" Socket Ball Size, Double Swing Arm with Swivel Socket Mount & 3.68" Round Base

Product Number: RAM-VB-D-110-1U RAM 2.25" Socket Ball Size, Single Swing Arm with Swivel Socket Mount & 3.68" Round Base

Product Number: RAM-VB-D-110-2U





RAM

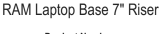
LAPTOP MOUNT RISERS, POLES & TELE-POLES



RAM Laptop Mount Risers, Poles & Tele-Poles

RAM Laptop Base 4" Riser

Product Number: RAM-VB-SB4



Product Number: RAM-VB-SB7



RAM Remove-A-Pole Quick Disconnect Adaptor For Laptop Tele-Pole Systems

Product Number: RAM-VB-REM1



RAM Adjust-A-Pole Adapter, Allowing For Perfect Laptop Placement

Product Number: RAM-VB-ADJ1



RAM 12" Tele-Pole Top Male Base With Flange

Product Number: RAM-VP-TTMF12U



RAM 8" Tele-Pole Top Male Base With Flange

Product Number: RAM-VP-TTMF8U



RAM 4" Tele-Pole Top Male Base With Flange

Product Number: RAM-VP-TTMF4U



RAM 12" Tele-Pole Top Male Base

Product Number: RAM-VP-TTM12U



RAM 8" Tele-Pole Top Male Base

Product Number: RAM-VP-TTM8U



RAM Laptop Mount Risers, Poles & Tele-Poles

RAM 4" Tele-Pole Top Male Base

Product Number: RAM-VP-TTM4U



Product Number: RAM-VP-TBF18U



RAM 12" Tele-Pole Bottom Female Base

Product Number: RAM-VP-TBF12U



RAM 9" Tele-Pole Bottom Female Base

Product Number: RAM-VP-TBF9U



RAM 7" Tele-Pole Bottom Female Base

Product Number: RAM-VP-TBF7U



RAM 5" Tele-Pole Bottom Female Base

Product Number: RAM-VP-TBF5U



RAM 24" Pole Bottom Male Base

Product Number: RAM-VP-TBM24U



RAM 18" Pole Bottom Male Base

Product Number: RAM-VP-TBM18U



RAM 12" Pole Bottom Male Base

Product Number: RAM-VP-TBM12U



RAM 9" Pole Bottom Male Base

Product Number: RAM-VP-TBM9U



RAIV. PRINTER MOUNTS



RAM Printer Mounts

RAM Printer Holder for the PENTAX PocketJet 3 Plus

Product Number: RAM-VPR-101



RAM Printer Holder, Tele-Pole Clamp Mount For The PENTAX PocketJet 3 Plus

> Product Number: RAM-VPR-101-1



RAM Printer Holder for Canon BJC-85 Portable Printers

> Product Number: RAM-VPR-102



RAM Printer Holder, Tele-Pole Clamp Mount for Canon BJC-85 Portable Printers

> Product Number: RAM-VPR-102-1



RAM Printer Holder for HP DeskJet 450 Portable Printers

> Product Number: RAM-VPR-103



RAM Printer Holder, Tele-Pole Clamp Mount for HP DeskJet 450 Portable Printers

> Product Number: RAM-VPR-103-1



RAM Contact Information

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

