



Ball and Socket Mounting Solutions by RAM

PRODUCTS

1.5" Ball Mount, Long Double Socket Arm and Short Double Socket Arm

QUICK SPEC

Ball Mount

3.625" square plate
(4) 7.5mm holes at each corner
Ball positioned .88" from edge

Arms

Accommodates 1.5" ball bases
Long Arm length (5.625")
Short Arm length (3.5")

3rd party warranty

BENEFITS

Provides endless adjustability
Allows for perfect viewing angles



Short Double Socket Arm
(1.5" ball)



1.5" Ball Mount



Long Double Socket Arm
(1.5" ball)

These ball and socket mounting solutions are manufactured by RAM Mounting Systems, the industry-leading mounting and docking provider specializing in the development of custom mounting and docking solutions specifically designed to support the mobility and adaptability of rugged computing solutions.

For more information visit www.ram-mount.com.

1.5" Ball Mount

The RAM 1.5" Ball Mount is a mounting solution for the Motion Mobile Dock and is used with RAM 1.5" Double Socket Arms.

Long Double Socket Arm - 5.5"

The Long Double Socket Arm has a socket at both ends that accommodates 1.5" ball bases. A single spring inside the arm opens the end sockets providing nearly an infinite amount of adjustability options.

Short Double Socket Arm - 3.5"

The Short Double Socket Arm has a socket at both ends that accommodates 1.5" ball bases. A single spring inside the arm opens the end sockets, allowing you to pivot the ball and socket connection.

Ball and Socket Mounting Solution

SKUs:

1.5" Ball Mount

507.051.20

Long Double Socket Arm

504.051.21

Short Double Socket Arm

507.051.22

Composition:

Ball - Rubberized marine grade aluminum

Arms - Powder coated marine grade aluminum

For more information, contact your local Motion Reseller or Motion Representative.

© 2010 Motion Computing, Inc. All rights reserved. Motion and Motion Computing are registered trademarks of Motion Computing, Inc.

www.MotionComputing.com