With more than 600 part numbers with four ball sizes it is important to first understand the RAM-?-XXX numbering system.

To order R-A-M systems or components one must first understand our numbering system. To help you understand our format we are providing the following examples. It is four different sizes of a basic R-A-M Mounting System and corresponding Base With Ball. RAM-D-101 & D-202 would have 2 1/4" balls, RAM-101 & 202 would have 1 1/2" balls, RAM-B-101 & B-202 would have 1" balls and the RAM-A-102 & A-238 would have 9/16” balls. Note that the C size balls don’t require the letter C following the RAM- while all other sizes do require a letter. Be careful to make sure to have the letter in the proper location of the part number so as to order the correct size system or component.

- **D Size Ball**
  - 2 1/4” Diameter
  - RAM-D-202
  - Base With Ball

- **C Size Ball**
  - 1 1/2” Diameter
  - RAM-202
  - Base With Ball

- **B Size Ball**
  - 1” Diameter
  - RAM-B-202
  - Base With Ball

- **A Size Ball**
  - 9/16” Diameter
  - RAM-A-238
  - Base With Ball

- **RAM-D-101**
  - System

- **RAM-101**
  - System

- **RAM-B-101**
  - System

- **RAM-A-102**
  - System

Made In USA