

SANUS SYSTEMS

THE UNION OF FORM AND FUNCTION Assembly Instructions for Model: VMCA10b-01

Thank you for choosing a Sanus Systems VisionMount™ accessory. The Extension Columns can be used with any NPT1-1/2" coupler to lower your mount to the desired height.

▲ WARNING: If you do not understand these directions, or have any doubts about the safety of the installation, please contact Sanus at 800.359.5520 or www.sanus.com. Check carefully to make sure that there are no missing or defective parts. Our customer service representatives can quickly assist you with installation questions and missing or damaged parts. Replacement parts for products purchased through authorized dealers will be shipped directly to you. Never use defective parts. Improper installation may cause damage or serious injury. Do not use this product for any purpose that is not explicitly specified by Sanus Systems. Sanus Systems can not be liable for damage or injury caused by incorrect assembly, or incorrect use. Please contact Sanus Systems before returning products to the point of purchase.

▲ WARNING: Improper installation may result in serious personal injury. When mounting Sanus accessories, the structural system and mounting method must be capable of supporting five (5) times the combined weight of the total installation. The maximum weight to be installed on the ceiling plate is 500 lbs. [226.8 Kg].

Parts List:

(1) Extension Pipe	(1) Adjuster Tube	(1) 3/8-16 x 2-1/2" Bolt
(1) 3/8-16 Nylock Nut	(2) 5/16" Set Screws	(1) 5/32" Allen Wrench

1. Slide the Adjuster Tube into the Extension Pipe to the desired length. matching the holes in the Adjuster Tube with the Extension Pipe.
2. Secure the Adjuster Tube to the Extension Pipe using the 3/8-16 x 2-1/2" Bolt and 3/8-16 Nylock Nut.
3. Install and securely tighten the 5/16 Set Screw.
4. Install both 5/16" Set Screws into the holes of the Extension Tube on each side of the 3/8 - 16 x 2-1/2" Bolt

CAUTION: Always thread the Extension Pipe and Adjuster Tuber a minimum of six (6) to seven (7) turns into mating surfaces.

Diagram 1

