

# AVM™ SYSTEM

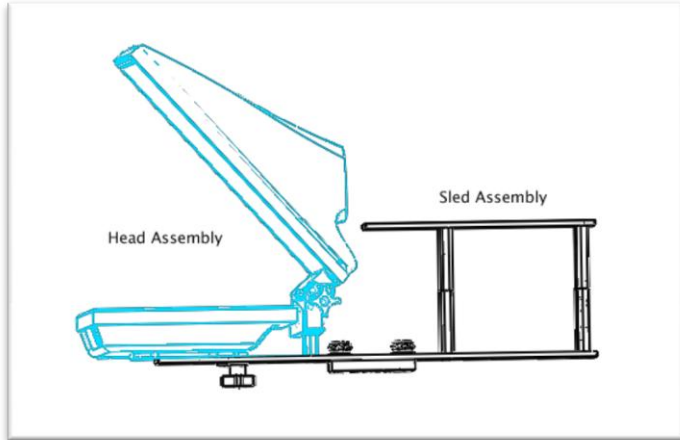


**THE ALL NEW ADJUSTABLE VERTICAL MOUNT SYSTEM BY  
TELMAX TELEPROMPTER, INC.**

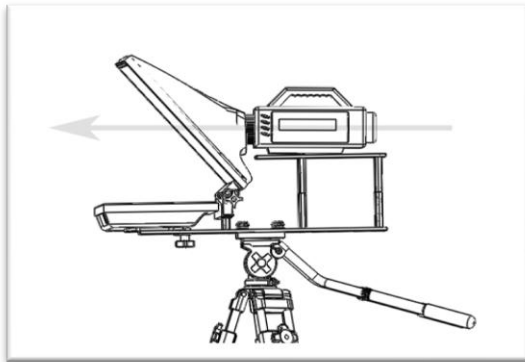
Telmax® is introducing the all new Adjustable Vertical Mount System (AVM System) for its Galaxy Series, Galaxy Series Extreme, and Pro-iP Teleprompters

Telmax® Teleprompters are based on a “Sled and Head” system. The “Sled” is the main mounting system for your tripod and camera, and it provides a way for the teleprompter’s mirror and monitor or “Head” to be mounted.

The AVM™ System is designed to replace the standard standoff system that determines the distance between the bottom of the camera and the tripod head.



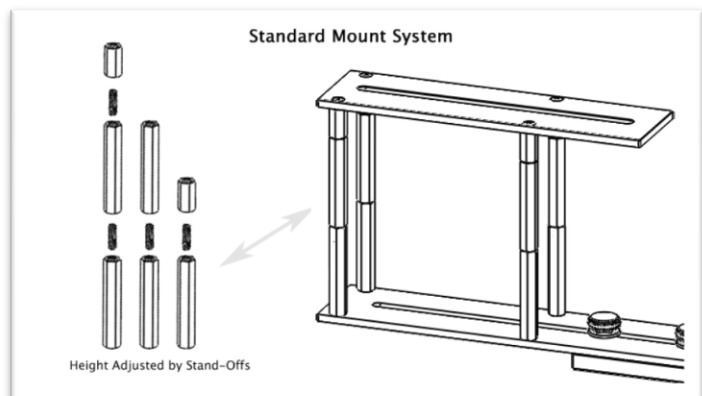
Over the years, we have had tremendous success with our standard standoff system, and we still stand behind its functionality and design. Furthermore, we believe that you will be satisfied with either configuration.



The distance between the tripod head and the bottom of the camera is important because it sets the relationship between the center of the BeamSplitter Mirror and the lens of the camera. It is good practice to center the lens on the mirror while it is tilted forward at a 45-degree angle.

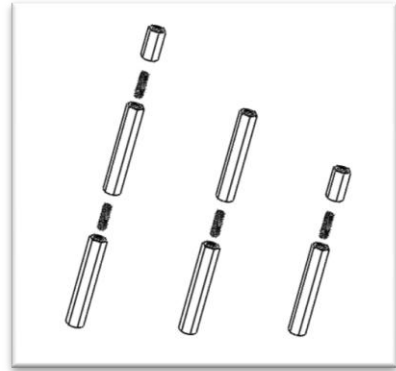
In the past, our customers would set the distance between the bottom of the camera and the tripod head using a series of anodized aluminum standoffs. Each teleprompter came with seven inches of standoffs for each of the four legs: two three-inch standoffs and one one-inch standoff on each of the sled system’s four legs.

By adding and subtracting standoffs, the user could achieve one of many possible heights, allowing for a well-aligned system.

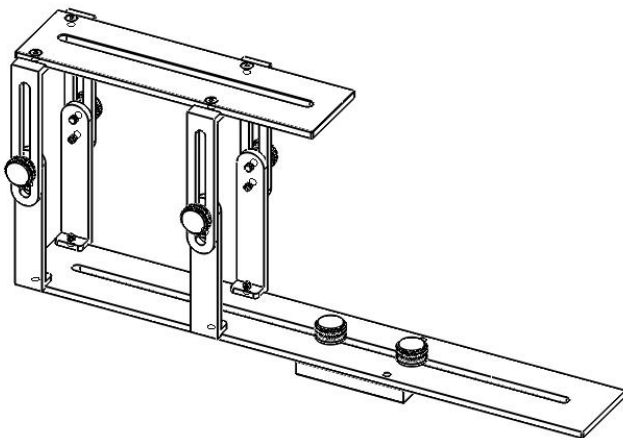


The biggest advantage to this setup is that it makes this one of the most rigid installations in the industry. Once you have assembled the sled system to the proper height, it will not move unless you manually tear it down and change it. However, one of the drawbacks of this system is the fact that changing the distance between the camera and the tripod or disassembling the teleprompter for storage requires some construction. You will need an Allen key to add or remove standoffs. While this is not an impossible feat, it is not as simple as what we are about to show you.

Next, because of its design, only a few positions can be set; for example, if two, three-inch standoffs are installed, each leg of your camera will be six inches from the bottom of the teleprompter. Or, installing a one-inch and a three-inch standoff will result in four inches. Granted, these positions have served our customers well in the past, but it is not as convenient as being able to locate the lens of the camera at the precise position needed.



With the new AVM system, we have addressed these issues, created a more user-friendly design, and improved the overall functionality and look of our Teleprompters.



The AVM System replaces the sled system's four legs with a fully "on-the-fly" adjustable mounting system.

To change the position of the camera simply requires loosening a couple of thumbscrews and raising or lowering the camera to the desired position and locking it in place. It could not be any easier!

The AVM System has a 4" slotted channel that enables the sled to be anywhere between five and nine inches tall.

All of the AVM System's parts are manufactured solely by Telmax® Teleprompter, Inc. and have met our highest standards of quality and usability.

In addition, the AVM System adds a completely new dimension to the usability and design to an already incredible product.

To upgrade to the AVM System with your order, simply select it from the drop down menu below the "add to cart" button on the product page.

In addition, if you want to add the new AVM System to your existing Galaxy Series Teleprompter, you can purchase the upgrade kit from the accessories section of our product page.