

# Owner's Manual for all VSM1 model sliders

# 54" VariSlider Manual 1-Section Camera Slider

#### VSM1 includes the following:

- 1) 54" slider w/ cart and 4x leveling feet attached
- 2) Carrying case
- 3) <sup>1</sup>/<sub>4</sub>"-28 x 1" stainless knurled thumbscrew for fixing cart to endcap
- 4) Head mounting kit (in pouch)
  - a. 100mm bowl adapter
  - b. 100-75mm bowl step-down ring
  - c. Flat base adapter
  - d. 2x <sup>1</sup>/<sub>4</sub>"-20 x <sup>3</sup>/<sub>4</sub>" button socket screw (for 100mm bowl attachment)
  - e.  $4x \frac{1}{4} 20 \times \frac{1}{2}$  flat socket screw (for flat base attachment)
  - f. M10 'Metric' hand knob w/ removable 3" stud and nut
  - g. 3/8"-16 'Inch' hand knob w/ removable 3" stud (bowl mount), 2" stud (flat mount), & nut
  - h. Machined cup washer for bowl mounting
- 5) Tool Kit (in pouch): 5/16" combination wrench for adjusting outrigger position + Inch hex key set for tuning cart and making attachments

# VSM1-T includes all of the above plus 2 attached tripod mounts w/ tie-down knobs



### VSM1-K / VSM1-TK incl. all of the above plus 2 VZT100AM 100mm tripods







Notes and Warnings:

- 1) The track surface (the 'upside-down V') must remain in good condition for the slider to move smoothly. Always protect this surface by packing the slider in its case as it was received with the padding on top of the slider.
- 2) The track surface must be clean and free of debris for the slider to move smoothly. We recommend periodically cleaning the track with WD40 (apply to a soft cloth, then wipe the track), which will remove any residue or debris, and it acts as an excellent lubricant for smooth rolling.
- 3) Do not stand on the slider or attempt to ride it like a skateboard being a human slider is tempting, but dangerous.
- 4) Do not attempt to mount the 54" slider to only one tripod IT WILL TIP OVER. When using the slider on 2 tripods, as recommended, make sure the unit is level and the tripod legs are locked.
- 5) After extended use, the cart's subtrack rollers may need adjustment this is easy, read on!

### Unpacking the VSM1

Although the VSM1 is sturdy and designed for heavy loads, it can be damaged by careless handling in a way that will make it work poorly, and unfortunately we can't cover damages under warranty. The good news is that as long as you treat it well, pack it in its case and don't back over it with your car, it'll work beautifully for many years.

Please note that we pack the unit with the padded insert on top of the track to protect the most sensitive area of the device. Never place other objects on top of the slider or store other equipment in the case with the slider, as this can cause irreparable damage to the track surface.

Remove the slider from the case and set it down feet-first. Remove the bubble wrap by hand - DON'T USE A KNIFE OR SHARP OBJECT, OR YOU MIGHT DAMAGE THE SLIDER.

You'll also find a 'VariZoom' pouch inside the case that contains your tools and head mounting kit.

### Setting up the First Time

# -VSM1

If you're operating from a tabletop or ground mount, take note of the leveling feet. These can be adjusted by hand or using tools. The advantage of being able to use tools is that you can achieve excellent precision and fixity, and you can adjust the feet easily even under heavy loads. The top end of the leveling foot incorporates a hex socket that allows you to use your hex wrench to thread the feet in or out from the topside for easy adjustment, or you can simply use your fingers to thread the feet from the bottom. Also included with the leveling feet are nuts for fixing position and eliminating wobble. Again, you can do this by finger tightening or use a wrench if you wish.

#### -VSM1-T and VSM1-K

If you're operating from a tripod mount, then there are more options and methods for setup. Hopefully you bought the VSM1-K that includes our tripods, but if not, I'll still help you. Our tripod mounts should allow you to mount the slider to virtually any type of tripod, although a Mitchell tripod will require our optional VZMBA adapters - <u>http://www.varizoom.com/product-p/vzmba.htm</u>

Using 100mm tripods is the best all-around option for security, ease of installation, and costeffectiveness. Since your tripod mounts came pre-installed, all you need to do is set up the tripods level, to the same height and the right distance apart, then set the slider onto them with the largest-diameter ring nested into the 100mm bowls. This mount style is pretty forgiving, but you'll know quickly if the tripods aren't quite set up properly. Once you have it right, use the supplied tie-down knobs to secure the mount.



75mm tripods will essentially work the same as described above, but using the second ring to nest into the 75mm bowl.

65mm tripods will also work, but using the third ring. Please note that some 65mm tripods may not be as rigid or reliable as 75mm or 100mm units.

Using a flat-base tripod mount is a little more time-consuming, but still easy enough. The safest way to do it is by removing the tripod mounts from the slider and mounting them directly to the tripods first, then placing the slider on top of them and securing the mount. You'll essentially have to thread the tripod mount onto the projecting stud on your flat-base tripod. Be careful, though, because you can easily cross-thread the mount and damage it if you're careless. Just make sure to thread the mount onto the tripod nice and square / straight, then you'll want to make use of the tripod mount's lock-down set screws to prevent the mount from loosening.

#### Operating the Slider the First Time

All you should have to do is unscrew the stainless steel thumb screw that locks the cart to the endcap – save this screw in your toolkit. If the track looks dirty, clean it with a microfiber or soft cotton cloth and roll the cart back and forth. You should be able to operate the slider now and get a feel for it. As a simple rule of physics, the more weight you add to the cart, the more inertia it will possess. More inertia means smoother starts and stops for a system like this, so don't be shy about loading it up. We don't include an adjustable drag mechanism on this slider because it's not only unnecessary, but it's an inappropriate solution for this type of system, anyway. Remember this: Inertia is on your side, while drag is literally something that just gets in your way.

## Mounting a Fluid Head / Camera Head (\*\*\* see 'Head Mounting Guide' at the end of this manual)

For starters, determine the type of head you want to mount and then select the appropriate mounting plate from the kit pouch.

-Mitchell mounting - you should be able to attach directly to the cart

-Flat-base mounting - select the flat plate and attach it to the cart with 4 supplied flat head screws

-100mm / 75mm mounting – select the bowl mount and attach it to the cart with 2 supplied button head screws – if using a 75mm head, you'll need to insert the step-down ring into the larger 100mm bowl.

Now that you have your mounting surface situated, select the appropriate hand knob - included are 'Metric' (M10) and 'Inch' (3/8"-16) knobs, and each includes a removable stud w/ nut. If your head has a projecting stud (male), then you need to remove the stud from the hand knob. If your head has a female thread, then leave the stud attached. You can also adjust how far the stud projects by threading it in or out and tightening the nut up against the knob. Note: 3/8"-16 knob also includes a shorter 2" stud for use with the flat-base adapter.

Level your head, if necessary, and tighten the hand knob thoroughly.

### Operating the Camera on the Slider

This is pretty self-explanatory, but here are a few pointers to help you get the best results. For one, we recommend adjusting the fluid head to a medium-low level of drag so that when you pan and tilt it doesn't cause any unwanted motion in the slider. Also, don't worry about stripping your camera down – the more weight, the better. Always be aware of the endpoints on the slider, otherwise you might ruin an otherwise beautiful shot. You can roll the cart by using your tripod handle or by directly pushing it – do whatever feels most natural so you can focus on your composition and pacing. Although you should be able to get smooth shots even at telephoto, keep in mind that at longer focal lengths, any tiny motion will be greatly exaggerated in the image.

If you ever feel the cart is hitting a point on the track with increased drag, you may need to adjust the subtrack rollers (see "Adjusting the Subtrack Rollers"). If you feel spots that are less than smooth, you probably just need to clean the track – don't spray the track directly with WD40, as that would create an awful mess. Instead, spray a small amount of WD40 into a soft cloth and then wipe the track.

#### Adjusting the outriggers / Adjusting the tripod mounts (attached to outriggers)

One of the unique features of the VSM1 is the ability to position the outriggers anywhere along the length of the track. This is accomplished by virtue of a sliding dovetail system. The outriggers also serve as the attachment points for the tripod mounts, so you can position the tripod mounts anywhere along the track. This could be useful for a number of scenarios, including, but not limited to: 1) Resting one end of the slider on a countertop and the other end on a tripod. 2) Placing the slider on a narrow surface (close-spaced outriggers). 3) Using close-spaced tripods. 4) Virtually unlimited overhead / underslung mounting options. 5) Adding additional outriggers to the middle of the track for added support or creative mounting possibilities. 6) Using slightly different outrigger positions at each corner.

Adjusting the outriggers is very simple. Using the supplied 5/16" combination wrench, loosen the 2 hex cap screws on the inside wall of each outrigger. Don't loosen too much, just enough so the tension is released. You'll feel the outriggers loosen up when the expanding dovetail mechanism disengages slightly from the track, and then you'll be able to slide the outriggers.

Note: If the tripod mounts are attached to the outriggers and you want to reposition them, you may have to loosen the outrigger screws slightly more to move the entire tripod mount/outrigger assembly.

Once you've repositioned the outriggers (or outrigger/tripod mount assemblies), tighten the 2 screws on each outrigger. Don't go crazy tightening these, just turn the wrench until it starts to take a bit of hand strength and the outrigger position is fixed. **Warning:** Don't position the outriggers or tripod mounts such that the system is cantilevered out so far that the weight of the camera/head can cause the system to buck up or tip over. Test your setup before shooting to make sure it is safe.

#### Adjusting the Subtrack Rollers

This is not something you should necessarily have to do, but over time you may want to adjust the subtrack rollers, and it's good to know about and easy to understand. These are the 8 little wheels (4 each side) that hold the cart onto the track, prevent bucking, and allowyou to use the slider in the underslung position. To adjust each side, you'll have to loosen the 2 black side screws and then loosen or tighten the smaller silver screw on top. As you tighten the silver screw, the wheels will be drawn tighter to the track. You can probably guess what loosening the silver screw does. Roll the cart back and forth and make sure there are no tight spots. Ideally, you want the subtrack rollers to be as tight as they can be without affecting the smoothness of the slider's action. Keeping the subtrack rollers close helps keep the cart snug and free of play. Tighten the 2 black side screws thoroughly.





#### Underslung Mounting

First, make sure that the side screws for the subtrack rollers are thoroughly tightened before mounting anything to the underslung cart. Also note that the weight capacity for underslung mode is significantly reduced to a maximum of 40 lbs. There are many ways to rig the VariSlider in underslung mode. If you are not a qualified grip, experienced with tools and fasteners, or at least a Class 2 Redneck Engineer, don't risk it.

Probably the easiest way to mount the underslung VariSlider is using the tripod mounts and a pair of heavy-duty light stands or tripods, as this will only require 2 mounting points along the center line of the track. Your other option is to mount to the 4 outrigger positions, which would require more rigging and leveling. Whatever you do, test the mount, weight / sandbag the supports before attaching a camera, and be very careful to make sure that the overhanging camera and rigging does not pose a safety hazard to you or others.

### Do's and Don'ts

Don't slam the cart into the endcaps Don't try to adjust the cart to add drag – it doesn't work that way Don't store or transport the slider outside of its case Don't mount the slider or adjust the outriggers in a way where it can tip over Don't overload the slider in underslung mode

Do clean the track regularly – wiping with a soft cloth is fine, but a cloth wetted with WD40 works very well for a thorough clean Do send us video clips Do review us online Do continue to buy American goods

Thanks for your support!

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### Inverted VSM1 VariSlider



# **\*\*\* Head Mounting Guide**

The VSM1 slider comes with an array of mounting plates and hardware to help accommodate most tripod heads and remote heads. If you need greater flexibility or you are unable to mount your head even after trying all of these options below, you may want to purchase one of our optional risers (VS-R4, VZRMBU, VZRM6, VZRB6).

<u>These low-height knobs can be substituted for the longer tie-down knob supplied with your head. The tie-down knob supplied with your head may hit the cross-members of the slider track, so you can use these low-height knobs to provide clearance. \*\*\*First, determine if your head uses 'Inch' or 'Metric' – both are supplied\*\*\*</u>











# For 100mm/75mm head w/ projecting male stud



# For 100mm/75mm heads w/ female threaded hole



# For Flat-base heads







