# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Word from Garrett Brown</td>
<td>1</td>
</tr>
<tr>
<td><strong>The Steadimate System</strong></td>
<td>2</td>
</tr>
<tr>
<td>Steadimate Components</td>
<td>2-1</td>
</tr>
<tr>
<td><strong>Setting Up</strong></td>
<td>3</td>
</tr>
<tr>
<td>Preparing the Steadimate</td>
<td>3-1</td>
</tr>
<tr>
<td>Installing the Steadimate</td>
<td>3-2</td>
</tr>
<tr>
<td><strong>Balancing</strong></td>
<td>4</td>
</tr>
<tr>
<td>Upright or Inverted?</td>
<td>4-1</td>
</tr>
<tr>
<td>Upright Mode: Centering</td>
<td>4-2</td>
</tr>
<tr>
<td>Upright Mode: Balancing</td>
<td>4-3</td>
</tr>
<tr>
<td>Inverted Mode: Centering</td>
<td>4-4</td>
</tr>
<tr>
<td>Inverted Mode: Balancing</td>
<td>4-5</td>
</tr>
<tr>
<td><strong>The Steadicam Vest</strong></td>
<td>5</td>
</tr>
<tr>
<td>Fitting the Vest</td>
<td>5-1</td>
</tr>
<tr>
<td><strong>The Steadicam Arm</strong></td>
<td>6</td>
</tr>
<tr>
<td>Connecting the Arm and Vest</td>
<td>6-1</td>
</tr>
<tr>
<td><strong>Steadimate Operating</strong></td>
<td>7</td>
</tr>
<tr>
<td>Lifting the System &amp; Adjusting the Arm</td>
<td>7-1</td>
</tr>
<tr>
<td>Check your Threads</td>
<td>7-2</td>
</tr>
<tr>
<td>Operating Modes, Tips &amp; Tricks</td>
<td>7-3</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>8</td>
</tr>
<tr>
<td><strong>Maintenance and Cleaning</strong></td>
<td>9</td>
</tr>
<tr>
<td><strong>Contact Tiffen</strong></td>
<td>10</td>
</tr>
</tbody>
</table>
Hello and congratulations on your new Steadimate®. You’re now equipped to ‘fly’ your motorized stabilizer on a Steadicam® arm and vest; so get set for a new, ‘hybrid’ experience.

If you’re a longtime Steadicam operator who now has occasion to carry around a MōVI® or RONIN™, the Steadimate restores the weightless, fingertip moves you’re used to: those graceful translations in space that are nearly impossible when your outstretched arms are heavily burdened.

If you’re already a MōVI/RONIN owner/operator, welcome to our world! You’re in for a treat— a taste of what Steadicam aces have known and enjoyed for decades. Not just angular stability and classically smooth moves, but a chance to tirelessly ‘operate’ moving shots with improved precision and style.

Motorized gimbals have uncanny roll stability and anyone can pick one up and instantly move it around. But of course the stabilizer mechanism plus camera, lens, battery, etc. must be held out in front and moved through space by your heavily loaded arms—often for minute after minute—and the increasing fatigue can make your work look jerky and irregular as you pass foreground objects.

Steadimate floats your gimbal like a Steadicam sled, so the inherent inertia of the rig in space is fingertip detectable and your booming and traveling moves are Steadicam smooth. In addition, Steadimate is the only support mechanism that is neutrally balanced in two isolated axes for effortless pan and tilt (all others make the rig extremely bottom heavy and tough to tilt).

If you’re operating solo, in what MōVI calls ‘Majestic’ mode—without a second person controlling camera angle by joystick or wheels—the mushy operating initiated by the support handles can now be significantly improved. With Steadimate, you can tighten the tuning parameters so your pans and tilts are more instantaneous and precise, like the dynamic and responsive operation that Steadicam is known for.

So enjoy your new Steadimate! It will not only relieve up to 25 lb. of outstretched burden, it will smooth the spatial component of moves as well as the angular bit that gimbals do so well.

…and don’t forget to read The Steadicam Operator’s Handbook by Jerry Holway and Laurie Hayball, with its vast amount of moving camera lore to help you accomplish what we all strive for—to make effective and memorable shots!

Best,

Steadicam® Inventor
Philadelphia USA
The Steadimate System

*The Steadicam Steadimate* is the link between motorized gimbals and the traditional Steadicam Arm and Vest. Together, the Steadimate System provides additional stabilization and neutrally balanced tilting which result in smoother shots and less work for the operator.

**The Vest**
Adjustable to fit most operators
Provides connection to the Arm

**The Arm**
Supports the Steadimate System
Isolates camera from operator

**The Steadimate**
Links The Arm to motorized gimbal
Allows fingertip control

**Motorized Gimbal**
The Steadimate fits motorized gimbals with 25 mm, 25.5 mm, or 30 mm diameter handlebars
Steadimate Components

Handlebar Clamp
Attaches Steadimate to handlebar of your motorized gimbal

Handlebar Clamp Locks
Secures Steadimate to handlebar

Hand Grip

Post Clamp
Tools-free lock
Set position of tilt axis

Post Scale
Laser-etched

The Post

Tilt Balance Mechanism
Adjusts tilt alignment precisely

Balance Nut

Tilt Balance Knob

Tilt Balance Lock Screw
4mm Allen key included for tightening

Post Block
Connection point for the Steadicam Arm
Various Arm Post sizes available
Integrated tilt hinge

Balance Weights
Fine tune counterbalance
Standard ¼”-20 threads

Clamp Inserts
25 mm, 25.5 mm, and 30 mm inserts included

The 30 mm insert comes installed in the handlebar clamp.
The 25 mm and 25.5 mm inserts come in the Steadimate box, the 25.5 mm inserts are distinguished by the debossed line running through the middle.

Balance Pin
Install on top of tuning stand
Verify system balance
**Setting Up**

*Prepare the Steadimate:*

Loosen the Handlebar Clamp Locks and Tilt Balance Lock Screw.

Center the Balance Nut within the Tilt Balance Mechanism by turning the Tilt Balance Knob. This gives us the maximum range of adjustability in either direction.

You may need to turn the Knob in either direction, depending on how the Steadimate was stored.

Take a moment to confirm that the Clamp Inserts are correctly sized for your motorized Gimbal. They’re designed to fit 25 mm, 25.5 mm or 30 mm handlebars.

With the Clamp Locks and Lock Screw loose, the Inserts simply snap in place.
Preparing the Steadimate

Loosen the Post Clamp and slide it all the way up until it reaches the 0 position and then retighten the Post Clamp.

Caution: Only adjust the Post Block position while the system is on the tuning stand. Never loosen the Post Clamp while balancing or while the Steadimate is mounted on the Arm.

Install two Balance Weights at the bottom of the Steadimate Post.

The weights can be used for fine-tuning the top-to-bottom or tilt center of gravity (CG) of the Steadimate later; great when adding or removing small accessories or swapping lenses.
Setting Up

Is your motorized gimbal dialed in?

Proper setup of your motorized gimbal is **critical** to accurately balancing the Steadimate System. Refer to the manual from your motorized gimbal manufacturer for directions on proper tuning. Test handheld in single operator mode before going any further.

Add ALL required accessories and build a compact setup without loose components. We’ll be balancing the entire Steadimate System, not just the camera.

Keep heavy accessories, like batteries, close to the Steadimate Handlebar clamp so the weight is well supported.

**Caution:** placing excessive weight far from the Steadimate Handlebar Clamp could over-stress the carbon fiber tube.

With the motorized gimbal resting on the tuning stand, remove the right side handle.

**Note:** If you prefer operating a Steadicam in Goofy Mode, you may choose to remove the left handle and install the Steadimate on the left side, instead.
Installing the Steadimate

Slide the Steadimate onto the handlebar in place of the handle.

**Note:** For optimum performance and safer operation, keep the space between the Handlebar Clamp and the base of the pan motor as narrow as your build will allow.

From the profile, visually align the Steadimate with the central axis of the pan motor. The Steadimate should be parallel to the vertical surfaces of the motorized gimbal when everything is centered.

Just get it close, we'll be using the Tilt Balance Mechanism to fine tune this in the Balancing section soon.

Tighten the Handlebar Clamp Locks by hand and securely tighten the Tilt Balance Lock Screw with the included 4 mm Allen key.

**Caution:** the Tilt Balance Lock Screw should be tightened forcefully, especially for heavier setups, to ensure the Steadimate Handlebar Clamp is secured to the handlebar.
**Balancing**

*Balancing the Steadimate* system for the first time requires patience and attention to detail, just as you experience while setting up a motorized gimbal or traditional Steadicam for the first time. Read through the process and take your time.

**Note:** always balance the Steadimate with the motorized gimbal powered on and performing properly.

---

Tilt the camera down and note the angle at which the Steadimate comes to rest. Then tilt up to see what the “balance window” angle is between the two resting points.

Also check to see if the Steadimate will stay parked vertical when the camera is exactly level.

---

**Upright or Inverted Mode?**

With the motorized gimbal powered, place the Post Block on the Balance Pin so the Steadimate System is free to move and not contact anything.

Keep a hand on the Steadimate grip and observe its balance behavior.
If the Steadimate remains upright, within 0–45° of vertical, you’ll be balancing in Upright Mode. Most setups will be upright, just like operating a traditional motorized gimbal.

Flip to the next page to start Upright Mode Balancing.

If the Steadimate is between 45° and horizontal, confirm that the Post Clamp is set at number 0 and try adding 2 more Balance Weights. You may also remove or change your accessories to lighten the system.

If the changes you make achieve an upright Steadimate, then go on to the next page.

However, if the Steadimate is still more than 45° from vertical, you’ll balance in Inverted Mode, starting on page 4-4.

If the Steadimate is truly inverting, where the Handlebar is below the Post Block, then you must balance in Inverted Mode.

This is most common when using heavy monitors with lightweight motorized gimbals or when larger accessories are placed high on the top handlebar.

Jump to page 4-4 for Inverted Mode balancing.
**Balancing**

*The Steadimate* has two adjustments which we use to balance the Steadimate system; the Tilt Balance Knob and the Post Clamp. The Tilt Balance adjustment enables us to precisely center the Steadimate with the motorized gimbal along the vertical axis. And by adjusting the location of the Post Clamp on the Post, we can place the center of gravity of the motorized gimbal just below the tilt axis of the Post Block. The goal is to make the system tilt and pan with fingertip control. Let’s get started!

**Center the Steadimate:**

With the rig on the Balance Pin, hold the Steadimate handle vertical and loosen your grip to test whether it will remain vertical on its own, or if it tries to tilt fore or aft. Usually, the Steadimate will tilt one way or the other.

Your motorized gimbal is still powered on, right?

While still on the Balance Pin, hold the Steadimate handle vertical and loosen the two Handlebar Clamp Locks.

**Note:** DO NOT loosen the Tilt Balance Lock Screw. It will act as a safety and works with the Tilt Balance Mechanism in the next step.
Now re-tighten the Clamp Locks.

**Note:** For heavier setups, use the 4 mm Allen Key Wrench to tighten the clamp locks rather than hand tightening. This will allow you to forcefully secure the Handlebar Clamp to the handlebar.

**Note:**

It should not be necessary to loosen the Tilt Balance Lock Screw unless your initial alignment was *way* off.

Always return the System to the tuning stand before loosening the Tilt Balance Lock Screw to realign the Steadimate on the handlebar.
Balancing

The next step is where the magic happens. By moving the Post Block down the Post, we can adjust where the system’s center of gravity is located relative to the Steadimate pivot. We use a simple method of guess and check to find that sweet spot. The lighter we can make the tilt axis, the less work you have to do tilting and the better isolated the camera will be from the operator’s walking motion. If you’re a Steadicam Operator, this is equivalent to setting your Drop Time.

Set the balance:

Try tilting the Steadimate to aim the camera lens toward the sky. Does it tilt with fingertip control, or is it heavy?

Note: we’ll be testing the balance of the system on the Balance Pin, but doing adjustments on the tuning stand. Then repeat until it’s perfect.

If your Steadimate System is light to the touch and comes to rest within a 45° tilt window, congratulations! You’re ready to rock the new Steadimate.

Most of the time, however, you’ll need to adjust the Post Block height to find that perfect setup.
If the tilt behavior is heavy, that means your system is too bottom heavy.

But instead of removing the weights, which you can use later for fine-tuning, we’ll move the Post Block down the Post.

Dock the Steadimate System on the tuning stand.

Loosen the Post Clamp and slide the Post Block one number down the Post scale and re-tighten the Post Clamp.

With more Steadimate experience, you’ll gain a sense for how far to move the Post Clamp.

Until then, let’s move one increment at a time.

Return the Steadimate to the Balance Pin and test tilt the system.

Find the resting points for tilting up and down and make sure they are within the 45° tilt window.

Repeat the last two steps until the tilting effort is very light. You’re looking for fingertip control.
The closer your balance is to perfect, the more sensitive the Tilt Balance becomes.

Check that the system can remain vertical with a light touch. Is it tilting slightly again?

If necessary, go back and re-center the Steadimate using the Tilt Balance Knob as previously described on page 4-2 of this manual.

If you lower the Post Clamp too far, you’ll find the tilt window increasing beyond the ideal 45° included angle or going horizontal.

Simply revert back to the previous Post Scale setting that worked well.
After repeating these steps a few times, you’ll have found that ideal balance which reduces tilt and panning effort also further isolates your camera.

Now skip on ahead to page 5 to learn about the Vest and Arm.
**Balancing**

**The Steadimate** has two adjustments which we use to balance the Steadimate system: the Tilt Balance Knob and the Post Clamp. The Tilt Balance adjustment enables us to precisely center the Steadimate with the motorized gimbal along the vertical axis. Adjusting the location of the Post Clamp along the Post enables us to place the center of gravity of the motorized gimbal *just* below the tilt axis of the Post Block. The goal is to make the system tilt and pan with fingertip control. Let’s get started!

**Prepare for Inverted Mode:**
Reverse the motorized gimbal camera mount at the handlebar so the camera will be pointing away from you.

Adjust the Post Clamp height to number 5 on the Post Scale, this will make the system more top heavy but we’ll dial it in soon.
Inverted Mode: Centering

Tilt your monitor for ease of viewing with the handlebar at the bottom.

Center the Steadimate:

Place the system on the Balance Pin and hold the Steadimate handle vertical. Slowly loosen your grip to test whether it will remain vertical on its own, or if it tries to tilt fore or aft. Usually, the Steadimate will tilt one way or the other.

Your motorized gimbal is powered on, right?
While still on the Balance Pin, hold the Steadimate handle vertical and loosen the two Handlebar Clamp Locks.

**Note:** DO NOT loosen the Tilt Balance Lock Screw. It will act as a safety and works with the Tilt Balance Mechanism in the next step.

Turn the Tilt Balance Knob one way or the other until the handle stays vertical.

You’ll be able to feel the weight on the grip getting lighter until it is centered. Try letting go completely to make sure the Steadimate remains perfectly vertical.

Now re-tighten the Handlebar Clamp Locks.

**Note:**

It shouldn’t be necessary to loosen the Tilt Balance Lock Screw unless your initial alignment was **way** off.

**Always** return the System to the tuning stand before loosening the Tilt Balance Lock Screw to realign the Steadimate on the handlebar.
The next step is where the magic happens. By moving the Post Block up or down the Post, we can adjust where the system’s center of gravity is located relative to the Steadimate pivot. The good news is that we use a simple method of guess and check to find that sweet spot. The lighter we can make the tilt axis, the less work you have to do tilting and the better isolated the camera will be from the operator’s walking motion. If you’re a Steadicam operator, this is equivalent to setting your Drop Time.

Set the balance:

Try tilting the Steadimate to aim the camera lens toward the sky. Does it tilt with fingertip control, or is it heavy?

This time, we’ll be testing the balance of the system on the Balance Pin, but doing adjustments on the tuning stand. Then repeat until it’s perfect.

If your System is light to the touch and comes to rest within a 45° tilt window, congratulations! You’re ready to rock the new Steadimate.

Most of the time, however, you’ll need to adjust the Post Block height to find that perfect setup.
If the tilt behavior is heavy, that means your system is too bottom heavy. But instead of removing the weights, which you can use later for fine-tuning, we’ll move the Post Block down the Post.

Dock the Steadimate System on the tuning stand.

Loosen the Post Clamp and slide the Post Block one number down the Post scale (i.e. if you’re at 5 move down to post scale mark 4) and re-tighten the Post Clamp.

With more Steadimate experience, you’ll gain a sense for how far to move the Post Clamp.

Until then, let’s move one increment at a time.

Return the Steadimate to the Balance Pin and test tilt the system.

Find the resting points for tilting up and down and make sure they are within the 45° tilt window.

Repeat the last two steps until the tilting effort is very light. You’re looking for fingertip control.
The closer your balance is to perfect, the more sensitive the Tilt Balance becomes.

Check that the system can remain vertical with a light touch. Is it tilting slightly again?

If necessary, go back and re-center the Steadimate using the Tilt Balance Knob as previously described on page 4-2 of this manual.

If you lower the Post Clamp too far, you’ll find the tilt window increases beyond the 45° included angle.

Simply revert back to the previous Post Scale setting that worked well.
Balancing

With the Post Block height set correctly, you can later add or remove weights when accessories, lens swaps or personal preference require small, quick changes to the CG of the system.

After repeating these steps a few times, you’ll have found that ideal balance which reduces tilt and panning effort also further isolates your camera.

Now we’ll learn all about the Vest and Arm.
Inverted Mode: Balancing
**The Steadicam Vest**

*The Steadicam Vest* is the major connection between your body and the Steadimate System. It’s adjustable to fit most body types via Velcro straps and micro-adjustable buckles. Just like setting up the Steadimate, taking your time to properly fit the vest will ensure you get the highest performance and most comfort out of the system.

**General Components of a Steadicam Vest:**

- **Velcro Straps**
  - Wide range of adjustability
- **Chest Straps**
  - Adjustable buckles
- **Shoulder Connectors**
- **Socket Block**
  - Interface for the arm
  - Adjustable height
- **Hip Straps**
  - With lower back padding
  - Adjustable Velcro and buckles
- **Hip Pads**
  - Adjustable buckles
- **Thumbscrew Bolts**
  - Fore/Aft alignment
- **Center Spar**
  - Adjustable vest length

**Note:** If you already have a Steadicam kit, you can use your Vest and Arm with the Steadimate. Just get the correct Insert for the Post Block to match your Arm Post and you’re ready!
**Proper Vest fit:**

1. Open all buckles on the left side of the vest and slip on the vest.
2. Close the Shoulder Connector.
   
   *Leave all other buckles open until instructed to close them in the fitting process.*

3. Connect the chest straps and center the Chest Plate on your chest.
4. Pull down on the Chest Plate to seat the shoulder pads on your shoulders.

5. Adjust the overall Vest length so the Hip Pads are centered over your hips.
6. Be sure the Hip Straps are horizontal on the Pads and tighten them evenly.

7. Push down on the Vest to ensure it is centered and covering your hips.
9. Close the Buckles on the Chest Straps

   *The Vest should be snug but not uncomfortable.*

10. Look at the good fit of the Vest in this photo. It’s important that the Shoulder Pads contact the shoulders and the connectors are not too high.

---

**Note:** A few operators may want to add or remove padding, shorten or extend straps in order to get a perfect fit to their body. Customizing your vest may make you much more comfortable.
The Steadicam Arm supports the weight of the Steadimate System while helping isolate the camera from the operator’s movements and facilitates booming up and down. The lifting strength of the arm is adjustable to accommodate a wide range in payload. It also incorporates Side-to-Side Adjustment Wheels which help align the lifting axis to your body.

General components of a Steadicam Arm:

- Arm Post: Connects to the Post Block
- Forearm Section
- Lift Adjustment Knob: Only adjustable under load
- Upper Arm Section
- Lift Adjustment Knob: Only adjustable under load
- Springs
- Double Action Hinge
- Socket Quick Release Pin
- Arm Socket
- Side-to-side Adjustment Wheels: Align the system to your body
Connecting the Arm and Vest

Set the “Threads” to start:

The top Adjustment Wheel should be turned all the way in, so no threads are showing and then back out two full turns.

The bottom Adjustment Wheel should be turned all the way in until it stops.

This will put the lifting axis in line for most operators and probably won’t change more than ½ turn one way or the other for you.

Insert the Arm Socket into the Socket Block of the Vest. Then use the Thumbscrew Bolts to secure the connection.

Important: Always keep a hand on the free end of the arm or you risk hitting someone, something, or even yourself in the face!

If you’re slender, the top Thumbscrew will be most of the way in. If you’re more generously proportioned, the top Thumbscrew will be some turns out from there.

Always dial the top Thumbscrew to your preferred setting and then snug up the lower screw.

The Thumbscrews do not need to be especially tight, but snug enough to keep the arm secure in the Socket Block.
**Steadimate Operating**

**We’re almost there!** Let’s learn to pick up the rig and get the arm adjusted for your body and the weight of the Steadimate System. You’ll have to be wearing the weight of the system to make these adjustments.

With the tuning stand raised so the Handlebar of your motorized gimbal is roughly at your chin level, bow to the Steadimate and place the Arm Post into the receiver on the Post Block.

Keep your knees straight and bend at the hips.

Take a step towards the Steadimate and stand up straight. Let the arm take the weight and compress.

You can now lift the Steadimate System clear of the tuning stand and step back.

Docking again is the exact opposite; rest the handlebar on the tuning stand and bow to release the Arm Post before stepping back.
Lifting the System & Adjusting the Arm

Adjust the Lift:

**Important:** The Lift adjustment knobs can only be adjusted when the arm segments are horizontal or slightly above horizontal. Do not force the knobs when the arm is unloaded or boomed too far up or down. At the correct angle, the knobs turn very easily.

If the arm floats too high or too low for your payload, it will be necessary to lift or lower it to find that sweet spot to make adjustments.

Ideally, both arm sections will come to rest slightly above horizontal, by about 5-10°.

With the arm in the middle of its boom range, does it rise or fall?

Turn the Forearm Lift Adjustment Knob clockwise to add lifting strength or counterclockwise to reduce the lifting strength.

Make small adjustments until the Forearm segment is lifting the Steadimatic System just above horizontal.

Repeat the adjustment on the Upper Arm section in the same way. Look to get the Upper Arm to follow the Forearm section as you boom up and down.

**Caution:** Never let your hand or fingers reach into the open areas of the arm near the springs. If the arm rises while anything is in this area, it may be pinched and injured.
**Steadimate Operating**

**Testing your threads:**

Stand up straight and look straight ahead.

Is the Steadimate System comfortably staying in one place in front of you?

*Note:* it’s helpful to remember your thread settings so you can return to the ideal settings quickly next time.

**If the rig tends to move straight away from you:** loosen the bottom Thumbscrew and tighten the top Thumbscrew until the rig is neutral. Then re-tighten the bottom Thumbscrew.

**If the rig tends to move towards you:** loosen the top Thumbscrew until the rig behaves and then tighten the bottom Thumbscrew.

*Remember:* both Thumbscrews must be snug before you get to work.

Typically, your side-to-side adjustment won’t need to be changed, but if the System does move to one side, you can correct it here.

Remove the arm and add or subtract a half turn of the *top* Adjustment Wheel at a time and retest.

Most operators leave the bottom Adjustment Wheel at 0 turns and the top Adjustment Wheel set 1.5-2.5 turns out from 0.
Check your Threads
Steadimate Operating

*The Steadimate System* is now capable of helping you create dynamic, endless, moving shots all day long. It is truly a hybrid machine with its own unique strengths. And yet, you can still quickly take advantage of handheld opportunities when needed and then go right back to Steadimate mode with the Arm and Vest without losing a beat. Handoffs are even possible!

The balance of the Steadimate allows very light control input for tilt and panning moves. This fingertip control allows increased accuracy and repeatability of shots. More importantly, you can truly ‘fly’ the camera now, letting the inertia of the rig increase the spacial stabilization.

Before we explore Steadimate Operating, remember that you’re still able to pick up the motorized gimbal by hand for traditional operating. No need to replace the original hand grip or rebalance the Steadimate.

This allows you to decide the best mode for each and every shot with no setup changes.

When operating as Steadimate, stand up straight whenever possible and let the Arm and Vest do the work.

Your static posture should place most of your weight on one foot so you’re always ready to move in any direction.
Similar to traditional Steadicam operating, we start and finish every move with the arm.

At the start of a shot, before taking a step, move the Steadimate System in the direction of travel and then follow along on foot.

At the completion of the shot, stop walking first and bring the camera to rest with only your arm movement.

And if you don’t have to step, don’t step!

When walking backwards for a leading shot, use a spotter to keep you safe.

Your spotter can place a hand on the back of your vest to guide you clear of obstacles or even catch you if you misstep.

Learn to look away from the monitor briefly while walking back; you can maintain framing even when you’re not looking!

We can extend our range of movement by sitting down or kneeling.

Or by stepping up onto objects like apple boxes, curbs or benches.

It’s also possible to kneel on a western dolly to get very low, but be careful.
Steadimate Operating

It is possible to do handoffs with an operating partner for trick shots like going through windows or over tables.

Slide your hand down from the Steadimate Hand Grip onto the top of the arm, press down and bow slightly.

Your partner is able to lift the Post Block off the Arm and take over. The reverse also works; picking up the rig from your handheld buddy. Practice these tricks off set and get in sync with your partner.

Be very careful where you place your fingers so they don’t get pinched when the arm rises.

You may wish to operate with the Steadimate inverted even with a light system. You may find it more comfortable for certain shots, or you wish to raise the lens a little.

To operate in inverted mode:

Reverse the motorized gimbal orientation on the handlebar so the camera faces forward.

Adjust the Post Block height so the Steadimate tilts with that familiar fingertip control.

For more information, you can refer to the Inverted Mode Balance section starting on page 4-4.
If you’re walking through a skinny door, here’s a trick:

Go one handed while approaching the door and use the free hand to force the center hinge of the Arm inward, making you narrow.

**Important:** DO NOT to place your fingers inside the arm mechanism or it might bite!
Steadimate Accessories

Here are a few Tiffen accessories you might want to add to your Steadimate System. Check our website at www.Steadicam.com for the latest innovations in camera stabilization.

Arm Post Adapters
Available for 5/8” and ¾” posts
Adapt the Post Block to use your Steadimate with various brands and models of arms

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<thead>
<tr>
<th>P/N</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
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<td>816-7923-02</td>
<td>5/8” Arm Post Adapter</td>
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<tr>
<td>816-7923-03</td>
<td>¾” Arm Post Adapter</td>
</tr>
</tbody>
</table>

Balance Spud
Available in 5/8” and ¾”
Adapt the Balance Pin to use your Steadimate with various brands and models of arms

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<tr>
<td>816-7927-03</td>
<td>¾” Balance Spud</td>
</tr>
</tbody>
</table>

Balance Weights
Additional ¼ lb weights
¼-20 threaded for easy counterbalance adjustments

P/N: 821-7910
Maintenance and Cleaning

The Steadimate

A microfiber cloth misted with window cleaner can be used to remove grime and fingerprints. Do not use harsh chemicals.

A touch of light grease on threads can help them work smoother, but **DO NOT** attempt to lubricate the bearings in the Post Block.

Check the movement and condition of all parts between shoots to ensure everything is operating properly.

The Vest

Use a lightly dampened microfiber cloth to wipe dirt and grime off the hard parts of the vest.

Since the vest pads are removable, they can be hand washed and air-dried. Not a bad idea after a few shoots in warm weather.

Check the mechanical pieces occasionally for wear, damage and fasteners that may have come loose.

The Arm

Like the rest of the system, cleaning the arm is just a matter of wiping it with a microfiber cloth sprayed with window cleaner.

Visually check the arm for any damage, especially if it’s experienced rough use.

**DO NOT** lubricate any part of the arm! It should be silent, free moving and consistent. If for any reason it’s not, contact Tiffen for service.
Contact Tiffen

The Tiffen Company
Address:
90 Oser Avenue
Hauppauge, NY 11788
Phone: (631) 273-2500 • 1(800) 645-2522
Fax: (631) 273-2557

Tiffen-Steadicam
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2815 Winona Avenue
Burbank, CA 91504
Phone: (818) 843-4600 • 1(800) 593-3331
Fax: (818) 843-8321

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