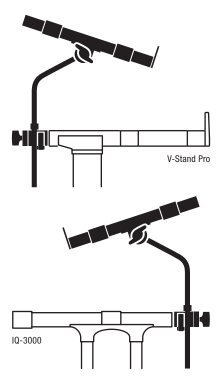


## V-STAND<sup>®</sup> PRO / IQ-3000

# SECOND TIER PRO

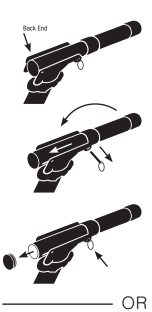
## Manual



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## STEP 1 – PREPARE V-STAND® PRO OR IQ-3000



#### **STEP 1A**

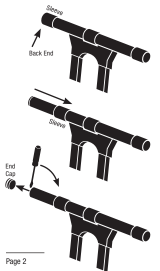
Identify the back end of the support arm of the V-Stand Pro.

#### STEP 1B

Slide the support arm back to make room for second tier assembly by lifting it up at an angle, then sliding it down until fully extended. Lay arm flat onto collar.

#### STEP 1C

Using a flathead screwdriver, carefully detach end cap.



#### STEP 1A

Identify the back end of the support arm of the IQ-3000.

#### STEP 1B

Slide sleeve forward to make room for second tier pro assembly.

#### STEP 1C

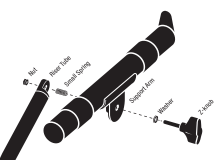
Using a flathead screwdriver, carefully detach end cap.

## STEP 2 – ASSEMBLE SUPPORT ARMS

#### PARTS USED

- A. Two (2) Support Arms
- B. Two (2) Riser Tubes
- E. Two (2) Z-knobs

- F. Two (2) Washers
- G. Two (2) Small Springs
- H. Two (2) Nuts



#### STEP 2A

Place nut (H) in well of riser tube (B) on opposite side of teeth. (NOTE: Until assembled, may fall out – do not lose!)

#### STEP 2B

Place one small spring (G) in the well at the center of the teeth of both support arm (A) and riser tube (B). Press and hold together.

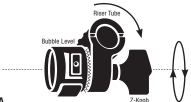
#### STEP 2C

Place washer on z-knob (E). Assemble by screwing z-knob (E) into Nut (H) through riser tube (B) and support arm (A).

#### STEP 2D

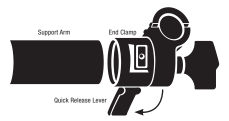
Repeat STEPS 2A-2C for second assembly.

### STEP 3 – ATTACH CLAMPS AND ARMS TO STAND



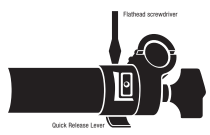
#### STEP 3A

Loosen z-knob on end clamp and rotate until bubble level and riser tube receiver are perpendicular.



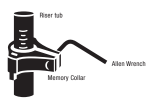
#### STEP 3B

Release the quick release lever. Slide end clamp onto end of stand support arm. (NOTE: Make sure end clamp is as far onto the support arm as possible.)



#### STEP 3C

Utilizing the leveling bubble, ensure end clamp is level. Secure by flipping the quick release lever toward end clamp (which can be tightened, or loosened using a flathead screwdriver).



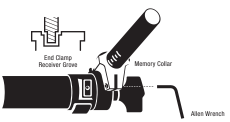
#### STEP 3D

Using printed height markers, choose desired height and adjust memory collar position to that line. Use included allen wrench to lock in place. (NOTE: Leave slightly loose, as you will tighten completely in STEP 3F.)



#### STEP 3E

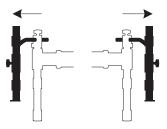
Slide riser tub with memory clamp into end clamp receiver.



#### STEP 3F

Memory Collar will lock into place in end clamp receiver groove. After ensuring desired height, make sure 1st tier and 2nd tier support arms are parallel. Finally, tighten completely using included allen wrench.

## STEP 4 – Adjust Angles and Height



STEP 4A – Adjust Level

Utilizing the leveling bubble, ensure end clamp is level. If desired, arms can be adjusted to desired angle, in or out of center, by loosening Z-knob, adjust to desired angle, then tighten.



STEP 4B - Set Height

Set and/or change height by installing memory collar at desired height (use included allen wrench to tighten).



STEP 4C – Adjust Angle

Adjust angle of support arm by loosening z-knob, adjust to desired angle, then tighten.

#### Included Parts:

- A. Two (2) Support Arms
- B. Two (2) Riser Tubes
- C. Two (2) Memory Collar
- D. Two (2) End Clamps
- E. Two (2) Z-knobs
- F. Two (2) Washers
- G. Two (2) Small Springs
- H. Two (2) Nuts

#### Included Tool:

I. One (1) Allen Wrench

#### Other Tool needed:

J. One (1) Flathead Screwdriver (Not Included)

