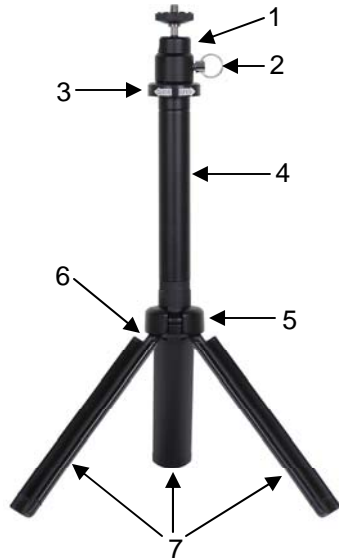


## Specifications

Folded Length	8.25 in.
Height Range (w/Center Column)	9 in. to 15 in.
Height Range (w/o Center Column)	3.75 in. to 7 in.
Maximum Capacity	2 lb.
Weight	10 oz.

## Tripod Components

1. Ball Head
2. Ball Head Lock
3. Ball Head Platform
4. Center Column
5. Low Angle Adjustment Knob
6. Leg Connector
7. Tripod Leg



## Precautions

- Do not mount any camera directly onto the head mount screw located on the top of the tripod's center column. The screw may be longer than the tripod socket in your camera, and could possibly cause damage.
- Do not carry or transport the tripod with the camera equipment attached (as example but not limited to: over your shoulder or cradled in your arms).
- Do not Oil or Grease any part of the tripod.
- Do not use any solvents or thinners to clean your tripod. Use mild detergent and wipe dry with a soft, lint-free cloth only.
- Do not store or expose your tripod to excessive heat or cold or use close to any flame or fire.
- Do not exceed the load limit for this product because this may cause the tripod to be unstable, possibly damaging the VersiPod Compact and/or your camera.

## SUNPAK LIMITED LIFETIME WARRANTY

This SUNPAK product has been carefully manufactured, accurately adjusted, inspected and thoroughly tested before shipment to assure you of the highest quality.

Should this SUNPAK product require service, we will repair or replace, at our option, any part or the product itself, which our examination shows to be defective in material or workmanship. This warranty does not apply to wear and tear associated with the normal use of the product. This warranty is non-transferable.

Repairs will be made to the product at no charge, under the terms of the warranty as stated above, only when accompanied by a dated and itemized bill of sale and nominal handling charge.

Be certain to follow all assembly and/or operating instructions with this product. This warranty is not valid if the product has been misused or damaged in any way that is beyond our control or through normal wear and tear associated with use. This warranty applies only to the product and we are not responsible in any way for losses, damages or any inconvenience caused by equipment failure.

Some states do not allow the exclusion or limitation of consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may have other rights which may vary from state to state.

Should service be required, the product should be carefully packed (in the original packaging if possible) and sent, prepaid and insured, along with a check or money order for \$6.95 (shipping and handling), to the address listed below. A note briefly describing the nature of the defect should also be enclosed to expedite handling.

## OWNER'S RECORD

Please complete this section and retain with your original bill of sale for your records.

Model: Sunpak VersiPod Compact

Purchase Date \_\_\_\_\_

Dealer's Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ Zip Code \_\_\_\_\_

## ToCAD America Inc.

Sunpak Tripod Division  
53 Green Pond Road  
Rockaway, NJ 07866  
973-627-9600  
www.tocad.com

# VersiPod Compact

## Operating Instructions

Congratulations on the purchase of your new Sunpak tripod. Your tripod has been designed to be a sturdy, rugged, and dependable product and will provide you with many years of reliable service.

Please spend a few moments reviewing these



VPODC-BK (Black)  
VPODC-GR (Gun Metal)

## Versipod Compact Set-up.

1. Unlock the tripod legs by turning the Ball Head Platform in the OPEN direction.



2. Raise the head by pulling up on the ball head to extend the Center Column. Once it is fully extended, rotate the Ball Head Platform clockwise to the CLOSE position until the Center Column locks in place.



3. Once the Center Column has been raised, the legs are able to be folded out and downward until they are folded down. Rotate the Angle Lock Adjustment Knob so that it covers the Leg Connectors.



4. Your Versipod Compact is now set up and ready for use.



## Ball Head Operation

The Ball Head allows for placement of the camera in practically any position and has a cut-out for vertical use. To adjust the camera position, turn the Ball Head Lock counterclockwise to unlock.

This will allow you to move the camera in any position. Once you have set the camera to the desired position, turn the Ball Head Lock clockwise to lock.



## Head Extension

Rotate the Ball Head Platform counterclockwise slightly to the OPEN position. Then pull the head upward to extend the Center Column. Once the head is fully extended, rotate the Ball Head Platform clockwise to the CLOSE position until it locks.



## Height Adjustment (Maximum)

To increase the height, rotate the Leg Angle Adjustment Knob counterclockwise until it stops. The legs will be at their minimum spread and the tripod will be at the maximum height.

Once you have achieved your desired height, make sure the Leg Angle Adjustment Knob covers the Leg Connector, preventing the legs from collapsing.

Uncovered



Covered



## Height Adjustment (Minimum)

To decrease the height, rotate the Leg Angle Adjustment Knob clockwise until it stops. The legs will be at their maximum spread and the tripod will be at the minimum height and greatest stability. Once you have achieved your desired height, make sure the Leg Angle Adjustment Knob covers the Leg Connector, preventing the legs from collapsing.

Uncovered



Covered



## Removable Center Column

Your Sunpak Versipod Compact tripod is equipped with a removable Center Column for super-low angle use.

To achieve this, firmly grasp the Ball Head and rotate counterclockwise until you have unscrewed it from the Center Column.



Then firmly grasp the Center Column and twist counterclockwise until it has unscrewed from the leg assembly.



Now screw the Ball Head to the leg assembly and it can be used for super-low angles. The leg heights can also be increased or decreased using the Leg Angle Adjustment Knob.



## Ways you can set up the Versipod Compact

