

Accessories



CO-001
SUPPORT REST



CO-004
RIFLE CLAMP



CO-005
SCOPE MOUNT



CO-011
ARCA RIFLE CLAMP



CO-006
COMPACT SUPP. REST



CO-012
BOWL W/ NATO CLAMP



CO-K05
KIT



CO-K06
KIT



CO-04
KIT



Specifications and design are subject to change without notice.
© 2018

CruxOrd • 18545 West Creek Dr. • Tinley Park, IL 60477 USA
708-770-7240 • Brian@CruxOrd.com • www.CruxOrd.com

Rev: 06/18



Crux Ordnance

www.CruxOrd.com



Carbon Fiber Tripod

Travel Size 34mm legs, Leveling Bowl
CO-007 Instruction Manual

FEATURES AT A GLANCE

CruxOrdTripods, are made with 10x Layer carbon fiber, hard anodized 6061-T6 Aluminum, and Stainless Steel components. Made in the USA.

- 1. MOUNTING STUD with Leveling Bowl**
Leveling Bowl is where you mount the Support Rest onto 3/8"-16 Mounting Stud which securely attaches to the tripod and allows for fine angle adjustment (leveling).
- 2. LEG TENSION ADJUSTMENT**
To adjust leg tension use 5/32 allen key to adjust main screw for desired resistance.
- 3. ANGLE STOP**
3-Position stops with built-in finger push area that allows for quick leg adjustments for any shooting situation.
- 4. APEX**
A sturdy aluminum apex houses 75mm Leveling Bowl. The apex also features (3) 1/4-20 mounting holes for other devices or accessories.
- 5. LEG**
34mm, 10x layer carbon fiber weave for the ultimate in strength, weight and stability. Lightweight, vibration resistant tubes.
- 6. TWIST LOCKS**
Machined aluminum locks with anti-slip grooves.
- 7. RUBBER MOLDED FEET W/ HARDENED STAINLESS STEEL SPIKE (included)**
Soft non-marking rubber foot. Unscrew to reveal the hidden Stainless Steel Spike.



HEAD MOUNTING

To mount Support Rest onto the tripod, align the 3/8" mounting screw of the tripod with female thread of the Support Rest. Rotate the base or entire rest in clockwise fashion until it becomes snug. In some cases it may be necessary to tighten your pan knob then tighten a little more usight the leverage of the Support Rest.

OPERATION

Before using your tripod, adjust each leg section to the desired length and angle setting. Make sure the tripod is on a secure base and level surface and that all leg locks are securely tightened before installing your rifle.

LEG ANGLE ADJUSTMENTS

To accommodate uneven terrain, awkward shooting situations, or for low angle shooting the tripod offers 3 adjustable leg angle adjustments. Each leg may be adjusted by pushing out #3 Angle Stop lock on the apex. The lock is contoured to fit your finger and allows for convenient adjustments. Once the lock is released move the leg into the desired position and press back into position to secure. Repeat on the other legs if desired.

LEG LENGTH ADJUSTMENT

Aluminum leg collars with built-in anti-rotation sleeves can be found at the end of each leg segment. To adjust the tripod leg height securely hold the tripod and in a counter-clockwise motion loosen the #6 Twist Lock. Extend the leg to the desired shooting position and tighten clockwise until tightened.

WARRANTY

All CruxOrd Tripods are guaranteed to the original purchaser to be free of defects in material and workmanship for one (1) year from the date of purchase.

MAINTENANCE

Check before every use for any loose screws/parts and tighten with knob or supplied hardware. A small amount of oil (WD40 or similar) may be used on the knobs if necessary. If exposed to potentially corrosive environments, clean with fresh water immediately after use and dry. Taking these precautions will greatly extend the life of the product.

ITAR WARNING: The content or attachments to this document may contain defense technical data covered by the U.S. Munitions List and International Traffic in Arms Regulations. US State Dept. authority for export of such technical data from US is required. Re-export, re-transfer, or disclosure to unauthorized parties, including non-US Persons is prohibited



	CO-007
Leg Sections	3
Max Height	59.30" in. / 150 cm
Min. Height	3.80" in. / 9.70 cm
Folded Length	25.10" in. / 64 cm
Weight	4.66 lbs / 2115g

SPECIFICATIONS

- 34mm Diameter Legs • 10x Layer Carbon Fiber • CNC
- 3 Leg Locking Angle Positions • 3 Stainless Steel Spikes (included)
- Max Load: 35 lbs.