

## OCTO PROFESSIONAL-GRADE CARBON BOTTLE CAGE

### INSTALLATION

**\_\_1. Prepare the Screw's Threads.** Add a small amount of bicycle-grease to the screws' threads before installation. This will prevent galling and seizing.

**TIP: Use an an "L"-shaped Allen-key for installation.** Multi-tools may not allow proper access through the cage to the screws.

**\_\_2. Gently start to screw the cage to the frame.** Make sure the threads are turning easily. Then 'snug' the cage to the frame, using the end of an Allen-key.

**TIP:** For installation on the seat-tube, you may need to add a few millimetres of washers to clear the front-derailleur mount. Make sure the washers are not too thick, or the screw threads may fail to sufficiently engage the frame's threads.

**\_\_3. Tighten the screws alternately.** Incrementally and alternately tighten each screw. Final screw torque should be approximately 6-8 N-m.

**\_\_4. After the first ride, recheck the screws' tightness.** If necessary, re-tighten.

### **WARNING!!!**

**Always stop the bicycle and put both feet on the ground before taking hands of the handlebar to take a bottle from the bottle cage.**

**Always securely replace the bottle to the cage before restarting.**

**Riding a bicycle with one or both hands not on the handlebars is dangerous and unstable.**

**Removing one or both hands to reach for a water-bottle may cause instability to the bicycle and lead to serious injury or death.**

### IMPORTANT: CARE OF CARBON BOTTLE CAGES

**Carbon bottle cages are engineered to hold water bottles which are approximately 50 times their weight!** For loads coming from the water-bottle, they are quite reliable.

However, under unanticipated external forces, they may be less durable. **Be careful not to let any part of the carbon cage get jammed or wedged during stacking or packing of the bicycle. For example, in vehicle or packing-case, the cage could be forced or jammed by a pedal or wheel-axle.** This may cause an external force on the cage for which it was not designed for.



- Light Weight 26g
- Full Carbon Fibre
- Road & Trail Tested



## OCTO PROFESSIONAL-GRADE CARBON BOTTLE-CAGE

### FEATURES:

- **Full Carbon Fibre with woven outer-layer** for strength and impact resistance.
- **Dual Anchored Loop Arms** hug bottle securely without rattling.
- **Rubber Gripper Insert** increases holding power.
- **Race & Trail Tested** for both Road and MTB use.
- **Light Weight** at 26g\* each.  
(\*average weight, not including screws.)
- **Clear Coated** to protect decals.
- Fits Standard Bicycle Water-Bottles
- Includes low-profile screws.