

OCTTO PROFESSIONAL-GRADE Bottle Cage



Mod. No. BC-01

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.
- **Clear Coated** to protect decals.
- Fits Standard Bicycle Water-Bottles
- Includes low-profile screws.



OCTTO PROFESSIONAL-GRADE Bottle Cage INSTALLATION INSTRUCTIONS

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 "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.

NOTE: 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, 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.

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.

For more information updates or contact info, please visit:
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