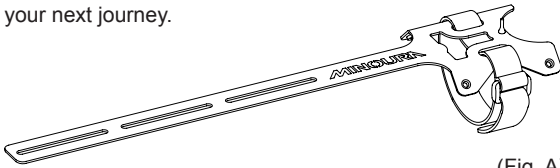


The **EMB-2B BottleMule** is an essential accessory for long-distance rides or adventures in challenging terrains such as deep mountains or deserts.

This innovative adapter allows you to carry additional water bottles by providing extra braze-ons on your bike's down-tube. (Fig. C)

Constructed from rustproof and durable stainless steel, the EMB-2B BottleMule ensures reliable performance and longevity.

Follow these instructions to install the adapter and enhance your hydration capacity for your next journey.



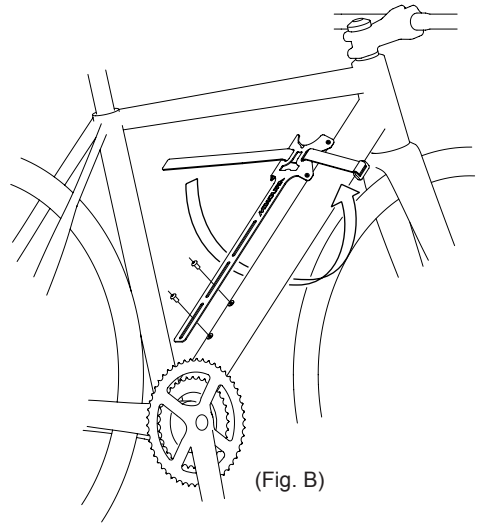
(Fig. A)



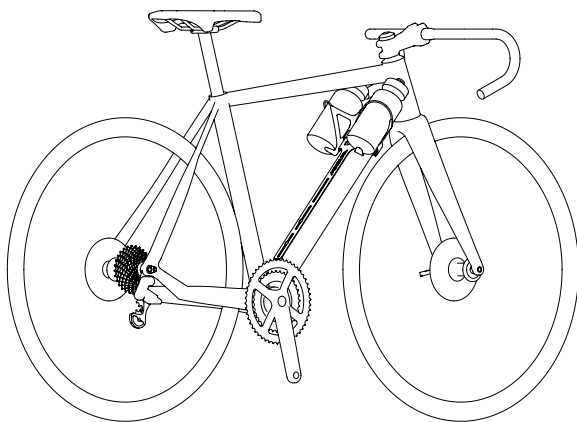
Be advised that this product may not fit ALL bike frame designs or sizes. Please check if it can fit to your own bike frame before purchasing.

< How To Install > (Required Tool : 3mm hex wrench)

- 1.** Install BottleMule on the top face of your down-tube with your own water bottlecage mounting bolts. You will do final adjustments later so no need to worry about exact placement yet.
- 2.** Wind the supplied belt around the down-tube and put the end through the buckle to tighten (see Fig. B). Please be advised that a soft pad is located on the back side to avoid scratching your bikes finish.
- 3.** Install your bottle cages onto BottleMule with the supplied M5x10 bolts. Get on your bike and make sure your knees don't come into contact with your bottle when pedaling. If there is contact, adjust BottleMule slightly forward.
- 4.** After installation, tighten all bolts firmly to fix the position.



(Fig. B)



(Example: Two water bottles on EMB-2B) (Fig. C)

[Important Notes]



Before each use always ensure that all bolts are firmly tightened and the belt is in good condition and properly secured. If the belt is loose, it may cause the bottles to drop suddenly, potentially hitting your knee and causing an accident.



If you find that the standard backside pad isn't working efficiently, consider applying a frame protection sheet or an extra pad between the adapter and the frame.



It's crucial that adjust the position of BottleMule before riding so it doesn't come into contact with your knees.



Be aware of the weight difference between the bottles. If one side is heavier than the other by more than 500 grams, safety cannot be guaranteed.



Be aware of the weight difference between the bottles. If one is heavier than another side over 500 grams, we don't guarantee the safety.



Do NOT install BottleMule on the under side braze-ons of your down-tube.