

How much does the FluidLogic system cost?

The cost of the FluidLogic system ranges between \$1,100 and \$1,400. This variance is based on the end-users' specific needs regarding bottle size, length of hose and need for forced air.

Where can I purchase the system?

The easiest way to purchase FluidLogic products is by visiting the company website at fluidlogic.com.

What kind of warranty and return support do you offer?

If you are not completely satisfied with your purchase, we want to know about it. Return your unused product within 90 days of purchase to receive a full refund minus the shipping expenses. Every purchase comes with a one-year factory-backed warranty that replaces any parts with manufacturer defects at FluidLogic's discretion.

How does the system mount to my car or bike?

Leveraging unique quick-release mounts, the FluidLogic system quickly and simply installs on various motor vehicles, including race cars, motorcycles, adventure bikes and much more. Contact the FluidLogic team with the make and model of your vehicle to confirm which mounting system will work best.

How is the hose positioned not to restrict my movement?

The hose is a highly flexible and detachable, dairy-grade fluid line that delivers fluid to users via a high-grade silicone mouthpiece. During installation, the hose can be positioned to minimize potential movement restrictions.

Does FluidLogic help with recovery after my ride?

Yes! Optimal hydration has been clinically proven to not only improve performance during activity but also allows for rapid recovery after use. Benefits include minimal fatigue, fewer headaches and improved sleep.

Does the fluid stay cold?

Yes! FluidLogic bottles feature double-wall vacuum insulation to keep your drink of choice ice cold for hours. In addition, the bottles are sweat-free and are constructed using stainless steel.

Can I use this system for drinks other than water? (e.g., sports drinks)

FluidLogic is intended for active individuals as they participate in their chosen activity. That said, we know many users do use drink mixes (electrolytes) during their activity, so we designed the FluidLogic system in a way that other fluids can be used. For best performance and product lifespan, it is important to flush the system with soap and warm water as soon as possible post-use. We also do not recommend carbonated drinks.

Do I need to have a helmet to use your product?

Currently, the full FluidLogic System with Active Hydration[™] connects to a helmet for timed fluid dispensation. We are actively researching additional methods for active fluid delivery. In addition, FluidLogic does offer the FluidLogic Wave, which is a passive system that does not require a helmet.

What is Active Hydration[™]?

Active hydration is the state at which a body is hydrated to perform at its mental and physical best. Science has shown that delivering preprogrammed doses of water or other fluids at regular intervals helps maintain hydration and improves cognitive and physical performance.

How many amps does the system use?

Fluidlogic recommends connecting to a 12-volt, 10-amp circuit. The power draw is in the milliamp range, with the system powered on and the button not pressed. With the button pressed, the system will draw approximately seven amps of power only for the duration of the fluid delivery.

Where can I download the FluidLogic app?

The Fluidlogic app is free on the Apple App Store for iPhone and iPad. Android support is coming soon!

I don't feel comfortable drilling holes in my helmet, or my series doesn't allow drilling holes or modifying the helmet structure. Is FluidLogic right for me?

Absolutely! The FluidLogic system in the Coaxial or Flush 360 configuration requires ZERO modifications to the helmet. Every element of the unique hydration system is designed to easily mount to the existing parts and plums through the preexisting air channels built into the helmet.

Do I always need my phone with the app to use the system?

No, your system out of the box is preset on the default setting and only requires your device with the FluidLogic app to make real-time changes to the system. Once your preferred features are set, the POD houses everything necessary to operate, and your device is only needed to adjust the system.

Are any elements of the system dishwasher safe?

We do not recommend using the dishwasher for the FluidLogic system. For best performance and product lifespan, it is important to flush the system with soap and warm water as soon as possible post-use.

How did FluidLogic get started?

FluidLogic was born out of necessity when an off-road racer experienced the effects of dehydration due to the physically demanding conditions drivers commonly encounter. Thorough research and rigorous testing resulted in the first FluidLogic system with Active Hydration. The company continues to improve both technology and design.

How much fluid does the system contain?

The fluid-containment bottle can be purchased in 32- and 64-ounce sizes.

I don't feel comfortable taking apart my helmet. What are my options to have FluidLogic installed?

You can send your helmet to Fluidlogic for a factory installation and any authorized Fluidlogic installer, such as PCI Race Radios. If those options aren't available, you can optionally install it yourself or have someone experienced with wiring in-helmet radios install the system. FluidLogic is not responsible for improperly installed systems by unauthorized third parties.

Can the FluidLogic system be used in cold temperatures without freezing?

The FluidLogic bottles are double-wall, vacuum-insulated, so the risk of fluids freezing in the bottle is minimal. We use a dairy-grade insulated hose for fluid transit that is not specifically designed for sub-zero temperatures. If someone uses the system in sub-zero conditions, they should take extra precautions to add insulation to the fluid transit hose.

