

Revolutionary Shaker Bottle Launched on Kickstarter: FuelshakerPro[™]

Fuelshaker® launches the Kickstarter campaign for their newest product, FuelshakerPro™

MONTREUX, DELAWARE, SWITZERLAND, October 16, 2015 /EINPresswire.com/ -- <u>FuelshakerPro™</u> is the next step in innovation for Fuelshaker®. Having launched the successful and revolutionary Fuelshaker® in March of 2015, the FuelshakerPro™ launched on Kickstarter on October 15th, 2015. This will give fans a chance to be amongst the first in the world to get their hands on the FuelshakerPro™, with some great options to choose from.

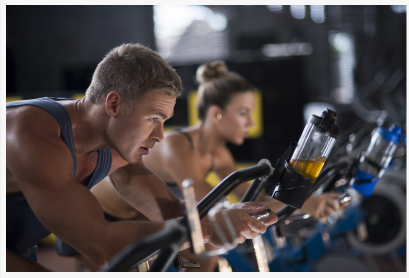
Fuelshaker® will be offering the FuelshakerPro[™] in Onyx Black and Cobalt Blue. Rewards tiers start at just \$20, with Free Shipping in the US. With an estimated Retail Price of \$30, this offers a great value for fans and backers.

While the <u>first generation of Fuelshaker®</u> was groundbreaking in the field of shakers with an automatic release system, there was still room to improve.

"At Fuelshaker, we're always looking for ways to raise the bar in terms of design and innovation of our products. Having a



FuelshakerPro[™] is the next step in innovation for Fuelshaker®



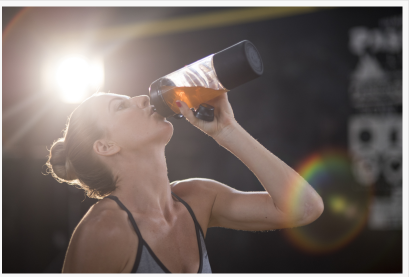
FuelshakerPro[™] comes in Cobalt Blue and Onyx Black

healthy lifestyle and consuming supplement powders shouldn't be a hassle. We want to help users keep healthy habits with our innovative systems, giving them the freedom and comfort they need when using supplements," said Angelo Giuliano, CEO of Fuelshaker®.

FuelshakerPro[™] has a Patent Pending Storage and Release System, the Fueler[™]. The user stores the powdered supplements inside of the Fueler[™], placing the agitator cap on top to seal it shut. The Fueler[™] is then screwed into the open bottom of the cup, for quick and easy solution to carrying supplements.

Thanks to its Patent Pending design, the inside of the Fueler[™] does not have a stick to push out the Agitator Cap. This allows for more intelligent use of the compartment, with storage of up to 55 grams of powder. By just pressing up on the bottom of the Fueler[™], the Agitator is released into the cup along with the supplements, making for a smooth mix every time.

The FuelshakerPro[™] is made of top quality Eastman Tritan material, making it both durable and stylish. With an open bottom and top of the actual cup, along with rounded edges throughout, the FuelshakerPro[™] is the easiest shaker to



FuelshakerPro[™] lets you drink your supplements when you need them.

clean in the market.

With the Kickstarter campaign, Fuelshaker® hopes to raise at least \$50,000 during the 30 day campaign. These funds will go towards mass production of the first order, assuring that backers get their bottles as soon as possible after the campaign.

You can view the campaign and pledge from the following link:

https://www.kickstarter.com/projects/1213739336/fuelshakerprotm-the-perfect-shaker-bottle or visit www.fuelshaker.com to see all of the other products on offer. For more updates on the project, be sure to follow Fuelshaker on Facebook, Instagram, YouTube and Twitter.

###

For more information about the FuelshakerPro[™] Kickstarter project, please send an email to kickstarter@fuelshaker.com

About Fuelshaker

Founded in 2014 as a partner company of Shakerfactory, Fuelshaker® is a privately held manufacturer of innovative bottles. All of the designs for Fuelshaker® products are done in Switzerland, with input from experts from Sweden and Italy. The team is committed to deliver high quality customer support while innovating to meet the current and future market needs.

Angelo Giuliano Fuelshaker email us here +41791043221

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.