

New Hampshire Inventor Launches Twist Tubes on Kickstarter

Patent Pending products to Revolutionize Storage and Organization

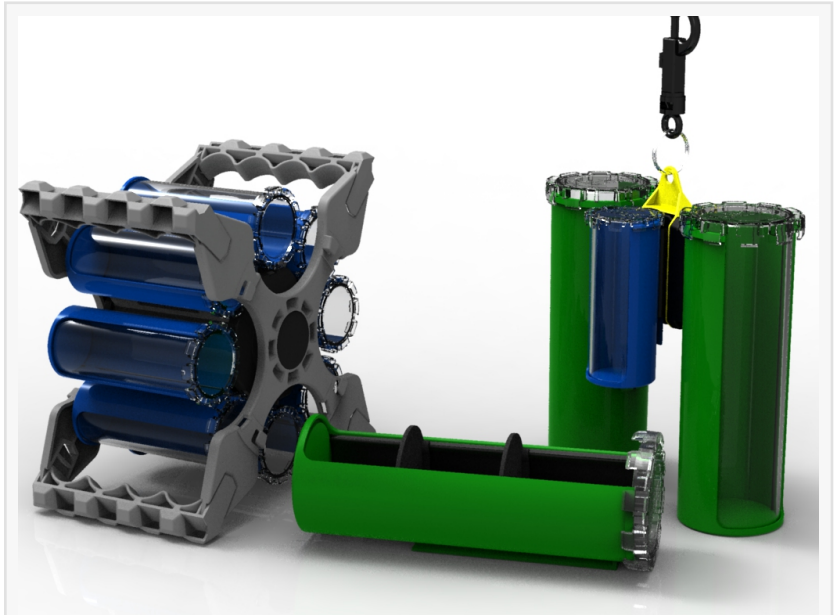
DOVER, NEW HAMPSHIRE, UNITED STATES, August 24, 2014
/EINPresswire.com/ -- Jeffrey Bean of Dover NH turns to Crowd Funding to Kick Start his “Revolutionary” Storage and Organization products into the market. [Stortech](#) LLC has been formed to launch his products after 4 years of intense product development in Mr. Bean’s garage in his spare time.

Mr. Bean’s products “revolve” around his patent pending [Twist Tubes](#) that open on the side with a simple twist of the wrist, so there are no lids to lose. Tubes have a clear side window that spins open allowing easy access to the contents. In addition to the Twist Tubes, Mr. Bean has developed a series of carrier products and accessories that make his storage system one of the most versatile and effective storage and organization system available.

Stortech products are a radical NEW way to store, organize and protect countless items for everything from hobbies and crafts to fishing tackle, hardware and industrial supplies. With his background in industrial design and manufacturing, Mr. Bean sees a large opportunity in providing a new way to organize in the 5S system of organization for manufacturers. The function and flexibility of Stortech products offer

unrivalled customization options to individuals and professionals.

Mr. Beans products were recently featured on QVC where he sold several thousand units and he received a Silver Award for “Most Innovative NEW Product” at the National Tool and Hardware Show.



Twist Tube Products



16 Tube Cube with various products

Twist Tubes and accessories are produced with polycarbonate, the same stuff safety glasses are made of and will not crack or split. A video on the [Kickstarter](#) campaign shows a 4000lb car sitting on top of 8 tubes without breaking.

All these products and support materials are produced and assembled exclusively in Maine, New Hampshire and Massachusetts. Great effort has been made to make the product efficient to produce in the USA to provide good sustainable jobs for New Englanders.



As a product design and manufacturing engineer, he has helped many other firms and inventors design things but this time is doing it for himself. He is also a part-time instructor at Great Bay Community College, where he helped design a CNC Operator Training course in conjunction with SIG Sauer. Mr. Beans background in injection molding has allowed him to design and build the injection molds himself in his garage.

After self funding the project to date, Mr. Bean is now turning to KICKSTARTER to help fund the balance of his remaining development by offering product rewards in exchange for support. Unlike many Kickstarter projects, the Twist Tube is not just a dream from a creator that might not ever happen, its ready for production and is turning to Kickstarter to get through the home stretch.

Those interested in seeing his products and supporting his campaign can do so on KICKSTARTER or visiting www.twistnload.com, a direct link to the site.

Jeffrey Bean
Stortech LLC
603-512-4237
email us here

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.