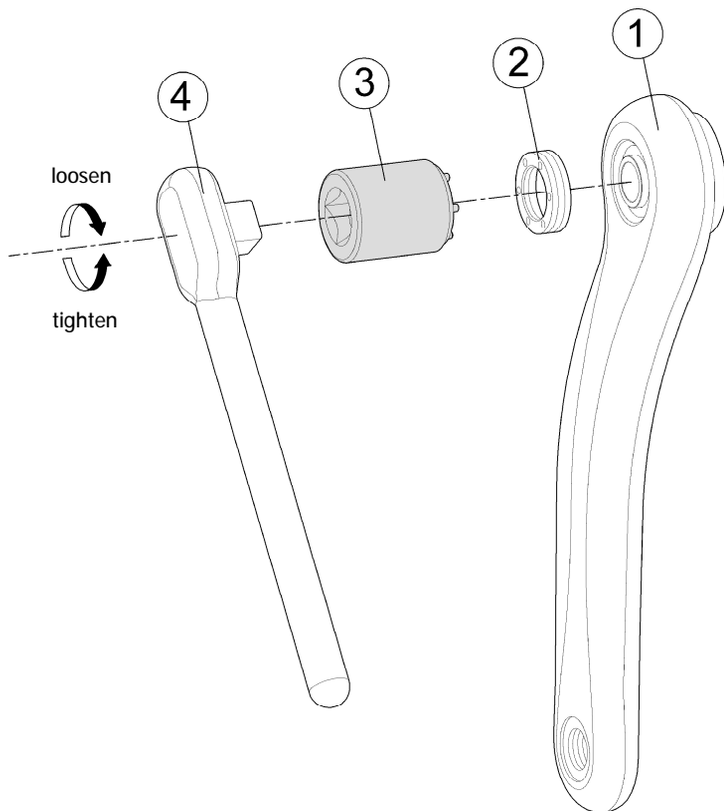


## MegaExo & BB30 Crankbolt Extractor Cap Tool Instructions

Published – Dec, 2013. ZS113.v1 © Full Speed Ahead



### Introduction

Congratulations on your Full Speed Ahead product. Please read these instructions and follow them for correct use. Failure to follow the warnings and instructions could result in damage to product not covered under warranty, damage to bicycle; or cause an accident resulting in injury or death. Since specific tools and experience are necessary for proper installation, it is recommended that the product be installed by a qualified bicycle technician. FSA & Vision assumes no responsibility for damages or injury related to improperly installed components.

### Warranty

Full Speed Ahead (FSA) warrants all FSA, Gravity, Vision, Metropolis and RPM products to be free from defects in materials or workmanship for a period of two years after original purchase unless otherwise stated in the full warranty policy. The warranty is non-transferable and valid to the original purchaser of the product only. Any attempt to modify the product in any way such as drilling, grinding, and painting will void the warranty. For more information on warranty policy and instructions for completing a warranty claim, check out the Full Warranty Policy found at our website:

<http://www.fullspeedahead.com/techdoc>

### Specification

Item Number / Model Name EE023A / MegaExo & BB30 Crankbolt Extractor Cap Tool

### Components

Follow the assembly order in the illustration:

- ① Crankarm (left)
- ② Crankbolt Extractor Cap
- ③ MegaExo Crank bolt Lockring Tool
- ④ 1/2" Drive Socket Wrench

### Installation

1. The Crankbolt Extractor Cap ② is available in either right hand or left hand threading. Extractor caps with left hand threading have an arrow on the cap that is pointed left (counter-clockwise). Verify that the threads in the left arm ① match the threads of the extractor cap before proceeding. Note: Do not use an extractor cap in a crank arm that does not match the thread direction. The threads of the crankarm will be damaged and unrepairable.
2. Engage the MegaExo Crank bolt Lockring Tool ③ on the Extractor Cap ②. Use a Socket Wrench ④ to tighten the extractor cap. To loosen and remove the QR Nut, engage the MegaExo Crank bolt Lockring tool onto QR Nut and turn in reverse direction of installation.

Note: MegaExo Crank bolt Extractor cap tool ③ has 6 pins which must engage the 6 holes of Extractor cap ②.



### Contact

If you have questions, please visit our web site technical section: <http://www.fullspeedahead.com/contact> or contact:

Full Speed Ahead, USA  
12212 Cyrus Way Mukilteo, WA 98275-5702  
Tel: 1\_425\_488\_8653 Fax: 1\_425\_489\_1082

Full Speed Ahead, Europe  
Via Del Lavoro, 56 20874 Busnago, Milan, Italy  
Tel: +39\_039\_688\_5265 Fax: +39\_039\_682\_3336

TH INDUSTRIES / FSA Asia  
NO.6, Wu-gong 8th Rd., Wufeng Dist., Taichung City 41353, Taiwan (R.O.C.)  
Tel: +886\_4\_2331\_9134 Fax: +886\_4\_2331\_9314