



Product: Toce™ Indian FTR1200 Link Pipe
 Year: 2019 Make: Indian Model: FTR1200



Parts List	
Power Bushing	1
Link Pipe	1
Hardware	
T-Bolt Clamps	1
Spring	1

ATTENTION:

We strongly recommend that this product is installed by a qualified motorcycle mechanic. If you have any doubts as to your ability to perform this installation, please consult with a dealer or repair shop. Be sure to read all instructions before starting installation. Be sure the motorcycle is secure and stable throughout the entire installation.

Installation Instructions

- 1.) Remove OEM Muffler Assembly, via clamp & peg bolt
- 2.) Remove OEM Catalyst Box by large clamp & the two mounting bolts on each side of the frame
- 3.) Use a cutting wheel to make a ½" - ¾" long slice on the back side of the header outlet so the clamp can pinch down and seal around bushing
(Not a required step but will provide the best seal around busing to prevent leaks)
- 4.) Ensure inside of exhaust is clear of bur's or deformity before installing bushing.
- 5.) Install bushing in the end of the exhaust collector.
- 6.) Clamp the large clamp around the collector and attach spring.
- 7.) Use the slip over midpipe and install onto link pipe.
- 8.) Install muffler and spring, tighten M8 Bolt in rear peg to secure muffler.

This installation is complete and you are ready to ride!

Thank you for your purchase!

If you need further assistance please check out our Facebook or YouTube channel for video instructions. Or call us directly at the number listed above. We hope you follow us on Instagram, like us on Facebook or leave a review: we would love to hear your feedback

Warranty

Toce Brothers Performance products are intended for closed course competition and show use only, and therefore are sold "as is" without warranty. Toce Brothers Performance, LLC specifically disclaims any warranties of merchantability or fitness for a particular purpose and disclaims all responsibility for consequential and incidental damages or any other losses arising from the use of these products.