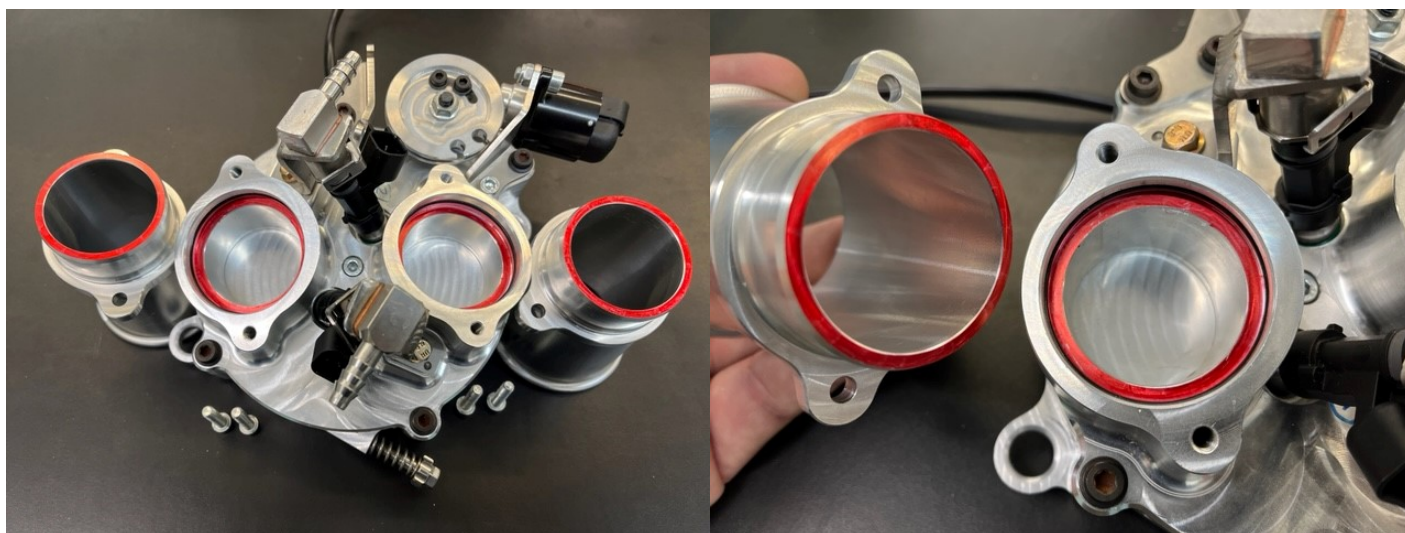


AFT Technical Bulletin #2022-02

To: All Progressive AFT Competitors
Posting Date: 12/30/2021
Effective Date: 1/1/2022
Subject: Indian FTR750 Inlet Restrictor Requirements

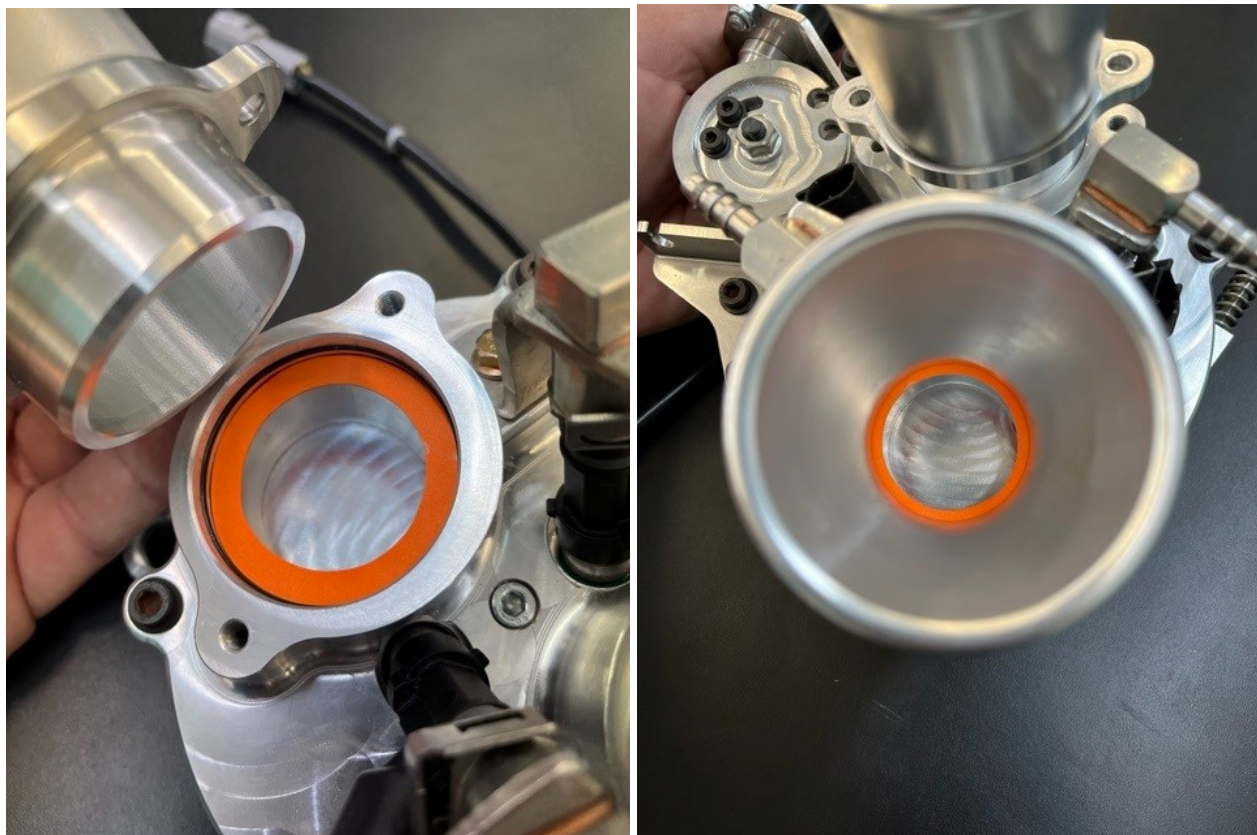
Race-only engines will be required to utilize AMA Pro Racing issued intake restrictors with a circular I.D. of **34mm**. Issued restrictors or their location cannot be modified in any way. The following instructions illustrate the location and installation requirements for all Indian FTR750s. **Restrictor dimensions: O.D. 46.75mm, I.D. 34mm, 1.59mm (.0625" 1/16") thick. Within tolerance of +/- 0.15mm.** Dimensions subject to change. Comparative performance will be monitored, adjustments may be made during the 2022 season.



The above images illustrate where the issued FTR750 restrictors are to be located. The restrictors are positioned under the velocity stack sealing o-ring, sandwiched between the inlet mating surface of the throttle body and outlet mating surface of the velocity stack – indicated in red. Continual circular dimensions (indicated below) must be maintained at the throttle body and velocity stack mating surfaces. Throttle body Inlet 39.95mm +/- 0.1mm. Velocity stack outlet 40.00mm +/- 0.1mm



Restrictor location (left) and “down the stack” orientation (right). Orange “restrictor” shown for illustration purposes only.



For any additional information or questions please contact David McGrath at dmcgrath@amaproracing.com