

## American Flat Track 2024 Technical Allowances and Limitations

**Updated: 2/20/2024**

A model may be issued mandatory Technical Changes at the discretion of AMA Pro Racing. In either case, the machine must continue to compete as such until the rules are changed, in writing, by AMA Pro Racing.

### Technical Allowances:

#### Harley Davidson 750 V-Twin, XG750R, XG750R Revolution X

- Vance & Hines Part Number 38-1200, XG750R Top End Kit

#### Indian FTR750 V-Twin, Race-Only Engine

- Suter Industries Part Number 004-75002-0, FTR750 BTL Clutch Assembly contains approved Clutch Basket as replacement for standard Indian Part Number 5141692 (\* Standard Clutch Basket)

#### Royal Enfield 650 – Twin

- Royal Enfield 650 Twin, Cylinder and Throttle body induction kit.

### Technical Limitations:

#### Indian FTR750 V-Twin, Race-Only Engine

The following components must remain as originally produced. Parts cannot be modified, updated or superseded without pre-approval from AMA Pro Racing:

- Indian flywheel (p.n. 1205794) must be fitted to all FTR750 machines with any weight ring and associated mounting bolts removed. The base flywheel cannot be modified in any way. No additional mass may be added or removed. Dimensions and weight must remain as approved.
- The standard crankshaft assembly (p.n. 3023550) must remain as produced and approved. Material, dimensions and weight of the crank assembly and associated components cannot be changed.
- Clutch Basket\* (p.n. 5141692), Clutch Primary Gear (p.n. 6231084) and Clutch Spring Retainer Ring (p.n. 7044952) must remain as produced, approved and unmodified.
- Rotor-Generator, ST98, (p.n. 4017282) must remain as produced and approved.
- Indian FTR750s will be limited to maximum R.P.M. of 11,500. All Model specific requirements will be posted via Technical Bulletin.
- Indian FTR750s will be required to utilize AMA Pro Racing issued intake restrictors with a circular I.D. of **34mm at all venues**. Issued restrictors or their location cannot be modified in any way. Model specific information will be posted via Technical Bulletin to illustrate restrictor dimensions, location and any additional requirements.
- Rear-Wheel Maximum Weight: Rim & Tire only sans rear rotor, sprocket rotor and sprocket nuts and axle spacers. ST, HM & Miles: **28 lbs.**, TT's: **31 lbs.** when an inner tube is utilized.