



**IMPROVE
YOUR BIKE
PERFORMANCE
BY 15 - 25 WATTS**

TEST DATA DEMONSTRATES THAT
THE KÚ TF1 DELIVERS 3% - 10%
IMPROVEMENT OF CDA
FOR BIKE + RIDER

KÚ TF1 PRODUCT INTRODUCTION

This document provides provides a compressed overview of the Kú TF1 product and is best to be used in combination with the www.ku-cycle.com website.

1. Key features of the Kú TF1

- 1. TF1 Model** <https://www.ku-cycle.com/tf1/>
- 2. FAST: Fork Air Stream Technology** <https://www.ku-cycle.com/fast-fork/>
 - Taking inspiration from Formula 1, our patented Fork Air Stream Technology fork reduces airflow blockage on the front of the bike,
 - by manipulating and improving downstream airflow control,
 - the TF1 lowers overall bike + rider drag <https://www.youtube.com/watch?v=9H06z5hD1pE>
- 3. SPB: Steerer Pivot Box**
 - The FAST fork in turn forced a rethink of the traditional fork and frame steerer tube.
 - We completely re-designed the connection between the frame and fork, we call it the Steerer Pivot Box (SPB). This effectively eliminated the industry standard steerer tube.
 - The FAST fork is directly connected with this Steerer Pivot Box by means of two external pivots or bosses.
 - The result is a much-improved front-of-bike stiffness and more direct steering response.
- 4. Rider specific frame size** <https://www.ku-cycle.com/our-offer/#rider-specific>
 - The fork and the frame are tailored to each customer's individual bike fit prescription.
 - Each rider's position is matched to the best aero configuration of their TF1.
 - Resulting in measurable and significant improvements in aero performance, performance stability and bike handling.



5. 3D adjustable cockpit

- We enable the bike fitter to make micro adjustments to the rider's arm pad position.
- Kú Fitters applaud the great versatility the Kú TF1 provides for a wide range of adjustment options.

6. Personalised <https://www.ku-cycle.com/personalisation/>

- Customers are able to design their own paint schemes to create their own bike desing.
- Kú Cycle offers 3 levels of paint schemes and logo personalisation.

7. HAS: Hydraulic Advanced System

- To enable easy breakdown of the TF1 bike for travelling, Kú introduces the hydraulic advanced systems (HAS) with a smart connector feature allowing coupling and decoupling of hydraulic brake lines, without the need for rebleeding.

8. Kú hydration strategy <https://www.ku-cycle.com/ku-tf1-aero-and-hydra/>

- IRONMAN race events demand an excellent hydration planning to deliver the optimal performance.
- Kú Cycle invests significant development and testing efforts to deliver the best possible hydration solutions to each athlete.
- In line with Kú Cycle's believe that every part of the TF1 must deliver an improved athlete performance, the hydration technology we deliver actually makes the TF1 faster instead of slower!

2. Continuous aero performance testing

- We are data-driven and committed to solid research as the numbers don't lie!
- We let the numbers tell the true story, that is our marketing story!
- We conduct aero performance test monthly and produce the results on a transparent basis.
<https://www.youtube.com/watch?v=Mra-leih28s&t=36s>

3. Tech Specs Kú TF1 <https://www.ku-cycle.com/tech-specs/>

4. Overview technical features Kú TF1 <https://www.ku-cycle.com/tf1/#tech-features>

5. Photo gallery Kú TF1 <https://www.ku-cycle.com/product-gallery>

6. Kú TF1 Pricing <https://www.ku-cycle.com/price-list/>

