

TA FRD ORDERING INSTRUCTIONS

The Felt TA FRD is the most advanced track bike in the world for the unique discipline of pursuit racing, and it features a level of integration that is rivaled only by its groundbreaking level of performance. Because of this integration, each TA FRD is tailored to the specific fit needs of each individual rider. Here's how to order yours.

1. Determine your fit coordinates and complete the TA FRD Fit Coordinates Form (see "How To Measure Fit Coordinates").
2. Complete the TA FRD Fit Waiver.
3. Submit your Fit Coordinates Form and Order Waiver to Felt Bicycles by emailing them to TAFRD@feltbicycles.com. A Felt representative will then contact you to confirm the details of your order request.
4. After a Felt Representative contacts you, you'll then submit a 50% non-refundable direct deposit.
5. Pay your full balance before the end of Felt's 60-day lead-time to ensure that your bike can be shipped as soon as possible (fulfillment of your TA FRD will be handled via an authorized Felt retailer).

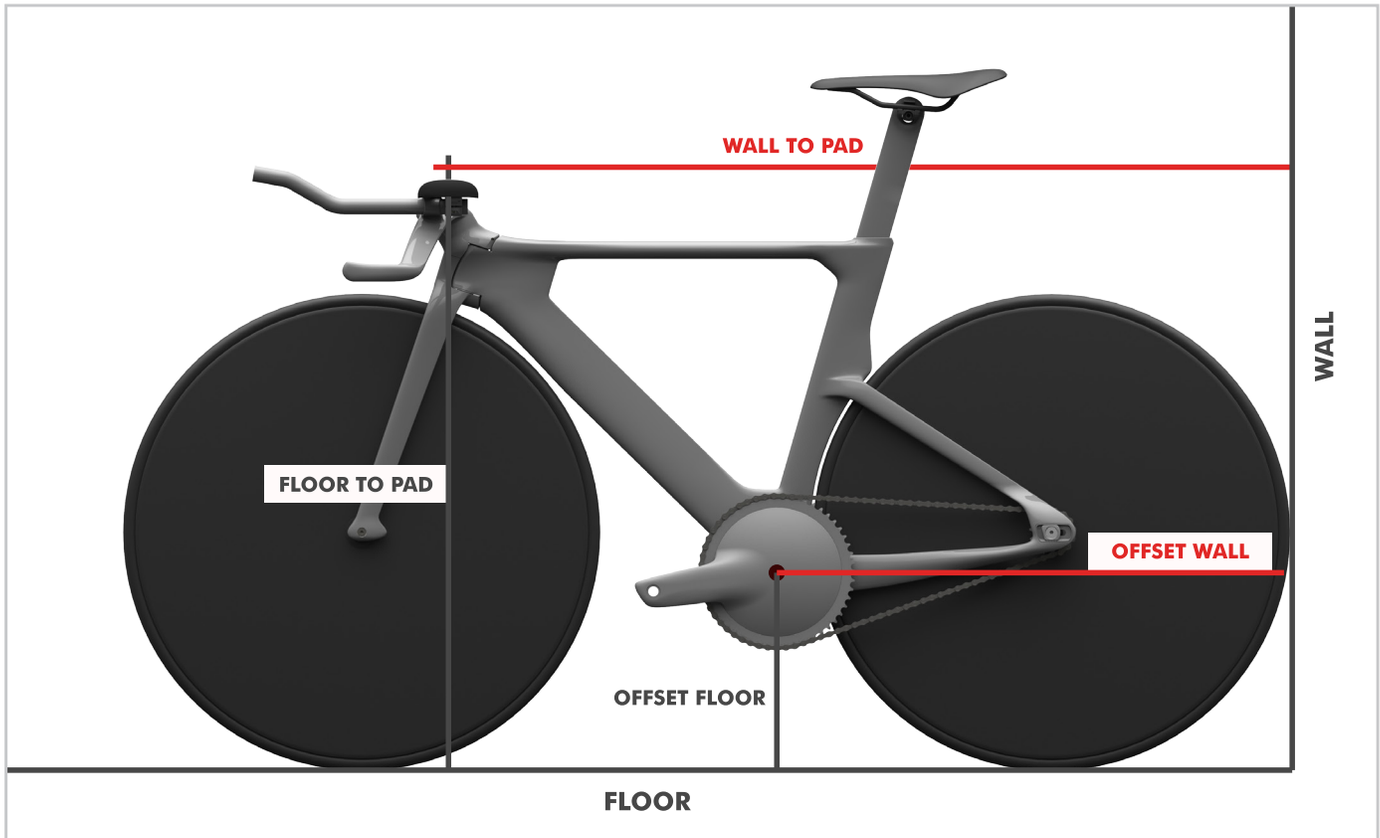
TA FRD FIT INSTRUCTIONS

HOW TO MEASURE FIT COORDINATES

There are four (4) key measurements that must be determined before ordering your TA FRD. While it is possible to determine these measurements yourself, Felt Bicycles strongly recommends having this process be performed by an authorized Felt retailer. Please note that although the TA FRD was designed to accommodate the fit needs of most riders, there can be exceptions.

KEY MEASUREMENTS

1. **Pad Stack:** The vertical distance between the center of the bike's bottom bracket and a theoretical horizontal line extending from the arm pads towards the bike's rear.
2. **Pad Reach:** The horizontal distance between the arm pads and the theoretical vertical line extending upwards from the center of the bike's bottom bracket.
3. **Saddle Height:** The distance between the center of the bike's bottom bracket and the top of the saddle.
4. **Saddle Setback:** The horizontal distance between the tip of the saddle and the theoretical vertical line extending upwards from the center of the bike's bottom bracket.



- **If you already own a bike with aero extensions and arm pads (pursuit track preferred; triathlon or time trial bike acceptable), follow the steps below to determine your fit coordinates.**
 1. Refer to the diagram above. Position your bike with its rear tire against a wall. Measure the OFFSET FLOOR and OFFSET WALL.
 2. Measure FLOOR TO PAD and WALL TO PAD.
 3. To determine your PAD STACK, subtract OFFSET FLOOR from FLOOR TO PAD.
 4. To determine PAD REACH, subtract OFFSET WALL from WALL TO PAD.
- **If you do not own a bike with aero extensions and arm pads, please consider the following:**
 1. The TA FRD is specifically engineered for pursuit track racing.
 2. Please check with your local authorized Felt dealer for information regarding professional fit services and how to accurately determine your fit coordinates.