



PRODUCT SPECIFICATIONS

Resistance	Eddy Current Magnetic Resistance
Drive System	Gates Carbon Drive™
Display	7" Full Color Touch Display
Incline/Decline	0–20% Incline, -10–0% Decline
Programs	iFit® Enabled, 24 Built-In TDF Workouts
Weight Capacity	350 lbs. (158 kgs)
Footprint (LWH)	64" x 25" x 56" (163 cm x 64 cm x 142 cm)
Warranty	10-Year Frame Warranty, 1-Year Parts & Labor Warranty

Tour de France BIKE

DOMESTIC AND INTERNATIONAL MODEL, FMEX81912





FEATURES & BENEFITS

INNOVATIVE DESIGN • The Tour de France bike is designed to accommodate a wide variety of users. The saddle and handlebars feature patented adjustment knobs that allow the user make horizontal and vertical adjustments for proper road geometry.

TOUCH SCREEN CONSOLE FEATURING IFIT® AND GOOGLE MAPS™ > The high-resolution touch screen console gives riders multiple screen options. iFit® enables riders to upload and track their personal workout data, and Google Maps™ provides an endless supply of real-time, interactive rides to keep you engaged and excited for their next adventure.

INCLINE/DECLINE > Equipped with a motorized terrainreplicating feature controlled by built-in video workouts, the Tour de France bike seamlessly declines and inclines from -10% to +20% as the ride topography changes.

EDDY CURRENT MAGNETIC RESISTANCE • Eddy current magnets provide smooth, adequate resistance to match the steepest of hills. Nothing touches the flywheel so the system is maintenance free and without need for replacement parts.

GATES CARBON DRIVE™ SYSTEM > This maintenancefree carbon drive system delivers the quiet, smooth ride of a belt drive but with the strength and efficiency of a chain drive. The combination of a 5:1 gear ratio, perimeterweighted flywheel, and freewheel feature give the Tour de France bike the smoothest, most realistic outdoor-bike feel.





OUTDOOR RIDE FEEL • The Tour de France bike features drop handlebars for multiple hand positions, dual-sided pedals, and an ergonomic gear shifting system that allows riders to adjust to every incline, decline and resistance level.

EASE OF MAINTENANCE • The Tour de France bike is one of the most maintenance friendly bikes on the market. This bike was built to sweat on. The maintenance-free magnetic resistance system, carbon belt, rust-resistant aluminum frames and hidden stainless steel hardware make the bike easy to maintain without the time and expense of replacement parts.

WATTS MEASUREMENT. Now you can track your training intensity like the pros and fine-tune your power output for a better benchmark performance. The built-in power meter displays power output (watts) for the purest indication of your cycling performance. The FreeMotion Tour de France bike individually calibrates the power display for precision readouts.

DUAL-SIDED PEDALS WITH SPD > Compatible with the majority of cycling-appropriate shoes, these dual-sided pedals accommodate both high-performance SPD cleats and traditional fitness shoes.

LIGHTWEIGHT, ALUMINUM FRAME Resistant to rust, this lightweight aluminum frame is maintenance friendly and easy to move between classes. All hardware is hidden stainless steel to further prevent rust from salty conditions.





OVERVIEW

- → Gates Carbon Drive™ System
- Watts Measurement
- > Eddy Current Magnetic Resistance
- → iFit® Enabled
- 7" Full Color Touch Screen
- > 0-20% Incline & -10-0 Incline Adjustment

