







MULTI-TOUCHPOINT RESISTANCE



FLYWHEEL BRAKE

The Johnny G Spirit Bike is the perfect innovation – with the past molded and forged into the future.

The electronically-controlled, magnetic resistance system allows users to duplicate, replicate, and differentiate their training sessions. Performance metrics are accessible at all times on the high-visibility LED display. The cockpit-style console has been strategically crafted to transport you into an elevated state of performance through the integration of mind and body.

Johnny G Spirit Bike FEATURES

- Electronically controlled magnetic resistance system with multiple adjustment touchpoints.
- · Belt drive system provides the feel of a road bike.
- Proprietary handlebar design for comfort and resistance buttons at your fingertips regardless of ride position.
- · Solid steel construction and triple powder coated for durability.
- Smart, Bluetooth® and ANT+™ enabled electronics.





SPECIFICATIONS

■ CONSOLE FEATURES I

DISPLAY 23 characters with 6 data metrics at a glance, multi-color heart rate and power zone indicator LEDs

PROGRAMS Heart rate zone, power zone, lap, Functional Threshold Power (FTP) test

WORKOUT SUMMARY time, distance, watt avg, watt peak, speed avg, speed peak, heart rate avg, heart rate peak, RPM avg,

RPM peak, lap, % time in heart rate zone, % time in power zone

FUNCTION KEYS forward control pad with resistance and play button to start workout from warm-up, additional resistance buttons

at handlebar ends

POWER REQUIREMENTS

COMMUNICATION MODULE

generator drive system with power save function to store workout data for 10 minutes after pedaling has stopped

Bluetooth® FTMS channels and ANT+™, compatible with Myzone™ and Garmin®, and leaderboards

PRODUCT FEATURES

RESISTANCE CONTROL electronically controlled magnetic resistance with multi-touch point adjustments

RESISTANCE LEVELS 20

DRIVE SYSTEM Conti Synchroforce® HTD and Hutchinson® FleXonic® Poly V® belts

SAFETY STOP braking lever to stop flywheel

SEAT & HANDLEBAR up/down - locking pop-pin, fore/aft - lever lock

ADJUSTMENTS

FLYWHEEL 21 kg / 46 lbs
CRANK ARMS 170 mm / 6.7 in **Q-FACTOR** 168mm / 6.6 in

PEDALS dual sided with SPD and straps

FRAME CONSTRUCTION solid steel with 3 layers of protection (plated, powder-coated and clear coat)

LEVELER FEET rubber to protect looring

DIMENSIONS 1250 x 500 x 1100 mm / 49 x 20 x 43 in

PRODUCT WEIGHT 68 kg / 151 lbs MAX. USER WEIGHT 159 kg / 350 lbs

CERTIFICATE CE(EN957), UL, CSA, and FCC. Patent pending.

WARRANTY INFORMATION

Commercial (All Facilities) - 10 years frame, 2 years electronics, parts and labor, and 1 year wear items

