

# JOHNNY G SPIRIT BIKE



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

The electronically-controlled magnetic resistance creates an opportunity to duplicate, replicate and differentiate your 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.

#### FEATURES:

- Multi-point touch sensitive electronic shifting
- Proprietary handlebar
- Hybrid-feel, cog-drive timing belt
- Solid metal platform with clip and strap/SPD pedals
- Electronically-controlled magnetic resistance
- Anatomical relief-zone seat
- Smart, Bluetooth-enabled electronics

**ELECTRONIC JB950**



SMART, BLUETOOTH-ENABLED ELECTRONICS

LEVEL, RPM, TIME, DISTANCE, WATTS, HEART RATE



WORKOUT SUMMARY:  
TIME, DISTANCE,  
CALORIES, WATT AVG,  
WATT PEAK, SPEED AVG

WORKOUT SUMMARY:  
SPEED PEAK, HR AVG,  
HR PEAK, RPM AVG,  
RPM PEAK, LAP

## SPECIFICATIONS

<b>Certificate</b>	CE(EN957) & UL & CSA & FCC
<b>Console Display</b>	23 digits (Show 6 section in one display)
<b>Console Features</b>	
<b>Console Program</b>	EVENT mode (distance based program)
<b>Console Buttons</b>	The end of Handlebar : UP, DOWN Arrow section of Handlebar: up/down and one ARROW multi-function key
<b>Power Requirement</b>	Generator with power save feature (minimum 10 minutes to keep data after pedaling has stopped)
<b>Telemetric HR Receiver</b>	BlueTooth, ANT+, optional STRAP, MyZone (minimum 10 minutes to keep data connection after pedaling has stopped)
<b>Receiver</b>	Salutron HR receiver with 5 kHz, BLE and ANT+
<b>Product Features</b>	
<b>Seat Adjustment</b>	Up/down - Pop-pin (Letter specified level) fore/aft - Lever lock(Numeric specified level)
<b>Brake Technology</b>	Electronically-controlled magnetic resistance
<b>Drive Train</b>	Belt
<b>Frame Construction</b>	Powder-coated steel
<b>Resistance Type</b>	Magnetic Resistance
<b>Resistance Control</b>	Lever with brake structure & Resistance change buttons on arrow & End of handlebar
<b>Resistance Level</b>	20
<b>Crank Arm</b>	170 mm / 6.7 in
<b>Flywheel</b>	470 mm / 18.5 in
<b>Cushioned Feet</b>	Anti-rust; co-molded;round feeling
<b>Dimension</b>	
<b>Set-up Dimension</b>	1250x500x1100 mm / 49.2x19.6x43.3 in
<b>MAX. User Weight</b>	158 KG / 350 LB

WARRANTY: here is content space of warranty and will be blank in final file