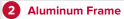


SPINNER® Rally[™]



1 Flywheel

The 43 lb. perimeter weighted flywheel provides a superior ride feel whether you select the true-to-our-roots chain drive or the quieter, smoother belt drive system.



The all aluminum frame features rounded tubing to shed sweat and offers the best corrosion resistance. The stamped frame elements shield and protect components while giving a high quality design appearance.

3 Durability

Durability is improved by the oversized cranks, the patented Morse taper pedal and bottom bracket interface.



4 Adjustments

Micro-adjustable fore-aft seat and handle bar adjustments, height adjustments and oversized asymmetric pop-pin knobs provide an easy-to-use and personalized fit for riders of all sizes.

Rear Stabilizer

Thoughtful design elements, like rear stabilizer covers that protect from exerciser's cleats when stretching and nylon levelling feet, make the Spinner® Rally rust resistant and easier to own.



CONSOLE

The easy-to-read Spinning® Studio console can be added to the Spinner® Rally. This Spinning® console technology will automatically pair with any ANT+™ compatible heart rate monitor and also features low power consumption, a large backlit display, and code memory during battery replacement.

READOUT INCLUDES:

- Cadence (Pedal RPM)
- Heart Rate/Pulse
- Time
- Distance
- Calories
- Low Battery Indicator

PRODUCT SPECIFICATIONS

48" L x 20.4" W (122 x 52 cm) 126 lb / 57.1 kg Dimensions (L x W):

Overall Weight: Flywheel Weight: 43 lb / 19.5 kg Max User Weight: 350 lb / 158.7 kg

Frame Color: Semi-Gloss Metallic Black

Flywheel Color: Black

Drive Options: Chain Drive or Poly-V Belt Drive Spinning® Studio Console (Optional) Console

Integrated phone tray and water bottle holder Accessories:

WARRANTY: For warranty terms visit precor.com

IIIPRECOR | SSPINNING At Precor, we recognize that a great workout is the sum of many parts. The products, services and technologies we offer can be combined in countless ways to complement the programs and atmosphere you're creating.