SBU™ V2.0
SELF-BALANCING UNICYCLE

BALANCED
• The advanced angle sensing electronics and software combined with a powerful electric hub motor allow the SBU to self-balance and “pedal” for you. Just lean forward to go, lean back to stop.

STRONG AND PORTABLE
• Weighs only 29lbs. Carry it up stairs. Bring it on a bus, train, car or elevator. Built-in front/rear scuff guards and handle. Fits carry-on size on some airlines.

ECONOMIC AND GREEN
• Zero emissions. 2¢ per electrical charge. Built in USA.

HIGH TECH
• First and only electric self-balancing unicycle on the market. Latest technology custom lithium-ion (LiFePO4) battery pack. Battery is rated for more than 1000 cycles.

SAFE
• Automatic fall detection shutoff. Rider is in upright position. Very manoeuvrable. Great in crowds. Average learning time is 20 minutes.

OPTIONAL ACCESSORIES
• Extra/Replacement Fast Charger

USERS
• Public transportation riders
• College students
• Car-less urban residents
• Truck drivers
• Pilots/Boaters/Campers
• Tourists
• Unicycle trainees

USES
• Urban commuting
• Use seamlessly with public transportation
• Save on parking/fuel
• Avoid traffic
• Ultra portable
• Rentals
• Cool new toy
• Unicycle training aid
• Performance act

SPECIFICATIONS
• Speed: 10 MPH
• Range: 12 miles
• Weight: 29 lbs
• Folded size: 10"x16"x28” (with seat removed)
• Drive: Electric internal BLDC hub motor
• Speed control: Rider lean detection
• Brakes: Electric, regenerative
• Battery: LiFePO4 38.4V
• Recharge time: 2 hours
• Charge indicator: Multicolor LED
• Power switch: Key
• Frame: Aluminum
• Tire: Standard 20”x2.125”
• Foot Pegs: Aluminum Folding
• Height: Adjustable Seat
• Max cargo weight: 250 lbs
• Economic: 2¢ per charge
• Factory warranty: 1 year
• Includes: Charger and manual
• Built: USA
• In production: Now
• Price: MSRP $1499
• PATENT PENDING