



A division of:
BPG Recreational inc.
2940 Portland Drive, Oakville, Ontario, Canada, L6H5W8

General Machine Specification

Overall vehicle size: 47" x 27" x 25" (LxWxH) with handle in lowered position

50" (H) with handle in upright position

Machine weight: 280 lbs.

Top Speed +25 mph (40 km/h), with factory gearing

All-terrain capability

Engine

196cc, 14hp @ 5,400 rpm, 15ft·lb torque, 4-stroke gasoline engine

Chassis/Suspension/Drive Systems

Aluminum & Tubular Steel

6-point, independently articulating suspension system

Patented, variable speed, track-biasing CVT system

Paddle-style, reinforced, continuous molded rubber track (x 2)

Integrated optional tow hitch

Cast aluminum swing-arms

Control System

Pivoting deck steering mechanism (skateboard style)

15° deck lean angle left-right, from horizontal

Fixed handle position left-right, multiple incline positioning front-back

Thumb throttle acceleration

Hydraulic Brakes

Shipping Dimensions

1300 x 760 x 650 mm

Gross Weight: 145 kg

For more information, please visit: www.bpgwerks.com

