

Par Caddy Z1

Remote Controlled Golf Cart

PAR CADDY CANADA INC.

Motorized Golf Carts

www.parcaddy.ca

Here's Why the Z1 is better

1. Wider wheelbase for increased stability - 26.5" - a full 3" wider than competitive models.
2. 24V electrical system. If you recall your basic electricity you know that Power = Voltage x Amperage. So the 24V x 10 AH system provides the same power as 12V x 20 AH but the 24V system delivers half the current (AH). This means much more reliable electronics since components need only carry 10 amps of current instead of 20. Lower risk of overheating and burned out components and smoother, quieter operation.
3. A very durable and proven reliable 4 point bolt drive system. True freewheel mode by adjusting drive wheel position on the axle.
4. Large 6.5" diameter front wheel for longer tire life.



Some Facts about Par Caddy Canada Inc.

- Family owned and operated since 2007
- More than 1000 satisfied clients coast to coast
- 90% of our business is the result of referrals
- Affordable fair pricing
- We carry a large spare parts inventory
- We strive to provide outstanding customer service



Par Caddy Z1's 4-point metal sprocket drive system provides strength and reliability. A true freewheel mode and quick release button provide convenience and ease of use.



Par Caddy Z1 has simple intuitive controls both on the 5 speed remote and on the handle. T handle for rightys and leftys.

Par Caddy Z1 Specifications

- Controlled by advanced 24V microelectronics
- Speed control in both manual and remote modes
- 5 speeds forward and 5 speeds reverse in remote mode
- Variable speed forward in manual mode (no reverse in manual mode)
- Speed memory in manual mode - one touch resumes previous speed
- Timer button on remote and on handle - approx. 10-20-30 yards
- Power / battery charge indicator light
- Adjustable handle height from 35-45" - T handle on production models
- Rear anti-tip wheel
- Battery: Lithium (LiFeP04) 24V-10AH (5 lb) (rated for 2000 charge / discharge cycles). Stainless steel battery platform.
- Weight without battery: 8 kg (18 lb) - among lightest on the market
- Dimensions Folded: 29" x 26.5" x 13.5" with drive wheels and anti-tip removed. Length 31" with drive wheels. 36" with anti-tip installed.
- Remote Operating Range: Up to 100 yards depending on terrain & battery strength
- Z1 Motors: Twin 200W high-torque - whisper quiet tubular motors made by Linix (the best in the business)
- Integrated stainless steel gearing 17:1 ratio
- Maximum Load: 32 kg (70 lb)
- Maximum Speed: 12 kph Climbing capability: 30 degrees
- Construction: Lightweight anodized aluminum with stainless steel components
- 4-point positive contact drive hub system - quick release
- True freewheel mode by adjusting wheel position on axle
- Replaceable rubber tread on front and rear wheels
- Full function remote controller with on-off switch
- Remote uses 2 AAA batteries
- Advanced water proof ECU (electronic control unit)
- Front wheel tracking adjustment
- Speed limiting downhill braking system

Optional accessories
Scorecard holder (plastic)
Umbrella holder (stainless steel)
Drink holder (plastic)
Belt-clip for remote
Device holder - phone or GPS



We'll be pleased to answer any questions you may have. Please feel free to call from 8:00 AM to 6:00 PM Mon-Sat or email anytime. If we miss your call, we'll get back to you promptly.

Par Caddy Canada Inc.
Barrie, Ontario.
705-770-2828 (call or txt)
info@parcaddy.ca

Check our web site for current pricing, promos and complete details. www.parcaddy.ca

3 easy ways to order

1. Order online using our secure Paypal shopping cart system - just select any order button on the web site.
2. By email to info@parcaddy.ca - just let us know what items you want and how you would like to pay. We'll contact you by telephone or email to complete the transaction.
3. By telephone 705-770-2828 - we'll take your information over the phone.

At Par Caddy we're easy to do business with - and your business is appreciated!

