

## Value Carts



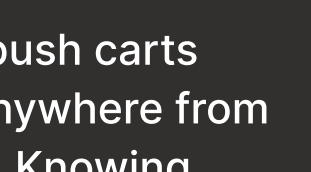
Approx. price Range	Under \$800
What you get	Basic power assist and essential features.

## Mid-range Carts



Approx. price Range	\$800-\$1,500
What you get	Remote control, better battery, more durability.

## Premium Carts



Approx. price Range	\$1,500+
What you get	"Follow Mode", "March Mode", obstacle and/or detection, GPS integration, USB ports, extra-storage add-ons, high-end battery life. **Features vary by model**

### Tip: Start with Your Budget & Needs

As you can see, electric push carts come in a wide range—anywhere from around \$600 to \$2,000+. Knowing what you're comfortable spending is an important first step. The right electric caddy will make your round more enjoyable. Think about how often you play, your home course conditions, and which features will actually adapt to your needs and improve your experience.

[WATCH A VIDEO](#)

[HOW TO SET YOUR BUDGET](#)

[BOOK A FREE 1:1 CALL WITH NICK →](#)

## Select the Level of Control that Suits your Needs

### Power Assist (Basic)

What you get	Simple, intuitive operation via the handlebar offers motorized assistance—making this the most budget-friendly option.
Perfect for	Golfers looking for an affordable option to reduce physical strain.
Pros	Simple to use, great for relatively flat courses, and a big help to ease the load of carrying a golf bag.
Cons	Requires steering (not remotely operated).

### Remote Control

What you get	Hands-free control with remote steering (left & right), allows you to adjust speed during play, and has a start & stop function.
Perfect for	Golfers who prefer a hands-off approach and want the convenience of driving the cart via remote.
Pros	Excellent flexibility; allows you to send the cart ahead to the next tee or position it anywhere on the course.
Cons	Slight learning curve for new users (usually about 2 holes). Requires keeping track of the remote and adjust the cart to your walking speed.

### Follow Mode & March Mode

What you get	Effortless mobility on the course, the cart follows your every step and automatically adjusts to your walking speed with no monitoring needed.
Perfect for	Golfers who want a completely hands-free experience and maximum comfort, with the cart doing all the work.
Pros	No need to push, pull, or control manually. Some models even detect obstacles and hazards for even smoother, smarter navigation.
Cons	Available only on high-end carts with premium costs associated.

[WATCH A VIDEO](#)

## Choose the Right Battery

### Sealed Lead Acid Batteries

What you get	Affordable & reliable, heavier than Lithium batteries (25 pounds), battery lasts ~18 holes-36 holes per charge. Shorter lifespan (100 to 150 charging cycles).
12V Lithium	
What you get	Higher upfront costs, very light ( 5-7 pounds), battery lasts ~ 27-36 holes per charge, lifespan (1,500 - 2,000 charging cycles).
24V+ Lithium (Upgraded)	
What you get	Powerful batteries for high-end caddies, very light (5-7 pounds), battery lasts ~ 36-45 holes per charge, lifespan (1,500 - 2,000 charging cycles).

[WATCH A VIDEO](#)

[BOOK A FREE 1:1 CALL WITH NICK →](#)

#### Tips:

1. SLA batteries are affordable, but heavier—best for occasional golfers.
2. 12V Lithium offers a great balance of power and longevity.
3. 24V Lithium delivers top-tier performance for frequent players.

#### Battery Maintenance Tips:

1. Avoid overcharging SLA batteries to extend their lifespan. Store in a cool, dry place when not in use.
2. Wipe battery contacts regularly for best performance.
3. In the offseason, store properly to preserve battery life.

[SHOP ELECTRIC PUSH CARTS](#)

## Match to your Course Terrain & Weather Conditions

### Flat Golf Courses

Terrain Type Recommendations	3-wheel carts - lighter and maneuverable
Hilly Golf Courses	
Terrain Type Recommendations	4-Wheel cart + wheelie bar for stability

### Wet/Windy Weather Conditions

Terrain Type Recommendations	Solid frame with a wider stance for support.
Choosing the Right Design. 3-Wheel vs. 4-Wheel	
3-Wheel Carts – Lightweight and easy to maneuver. Great for golfers who value agility.	
4-Wheel Carts – More stable on uneven terrain. Ideal for hilly or rugged courses.	

### Frame Style

#### 3-Wheel vs. 4-Wheel

Tubular Frames – Sleek, lightweight, and easy to transport. Perfect for a modern, minimal look.  
Solid Frames – Heavier and sturdier. Great if you prefer a cart that feels grounded and tough.

#### Wheelie Bar = more Stability

Many 3-wheel carts come with a wheelie bar to prevent tipping on slopes. It's a must-have if you play on hilly courses.

[BOOK A FREE 1:1 CALL WITH NICK →](#)

## Additional Features to Consider

Mutiple speed settings to match your walking pace

USB ports for phone charging

Battery life indicator

GPS navigation (available on premium models)

Reliable braking system (especially for hilly golf courses)

Foldable frame for trunk or storage

Storage and other Add-ons, such as chairs, extra storage space & umbrella holders

[SHOP ELECTRIC PUSH CARTS](#)