



Home » Caddie Wheel » Caddie Wheel 3.5 Plus Push Cart Bracket Kit Installation Guide 🏗



Contents [hide]

- 1 Caddie Wheel 3.5 Plus Push Cart Bracket Kit
- 2 Caddie Wheel Bracket System Specs
- 3 Step-by-Step Assembly / Installation
- 4 Tips from Users / Common Gotchas
- 5 FAQs
- 6 Documents / Resources
 - 6.1 References



Caddie Wheel 3.5 Plus Push Cart Bracket Kit



Caddie Wheel Bracket System Specs

- Battery: Lithium-ion, 36V, $5Ah \rightarrow \sim 180$ Wh capacity.
- Motor power: ~ 250 watts.
- Wheel size: 8 inches in diameter.
- Body/materials: Aluminum body with stainless steel screws; water-resistant casing and rust-proof parts.
- Weight: Approximately 15 lbs ≈ , 6.8 kg for the wheel unit.
- Remote control: LCD display; multiple speeds (4 speeds).

Kit components likely include

- Left and right side brackets (that clamp to the lower strut/tubes of your cart)
- Mounting hardware: bolts, lock nuts (nylon insert possibly), washers
- Velcro strap or tether (to connect wheel module to handle/upper frame for stability)
- The connection / slots / arms where the Caddie Wheel motor/wheel module will "drop in and snap on" once brackets are installed

Tools you'll need

- Socket wrench or spanner (for nuts/bolts)
- Phillips or flat-head screwdriver (depending on bolts)
- Possibly pliers for holding nuts while tightening
- Clean surface or working area

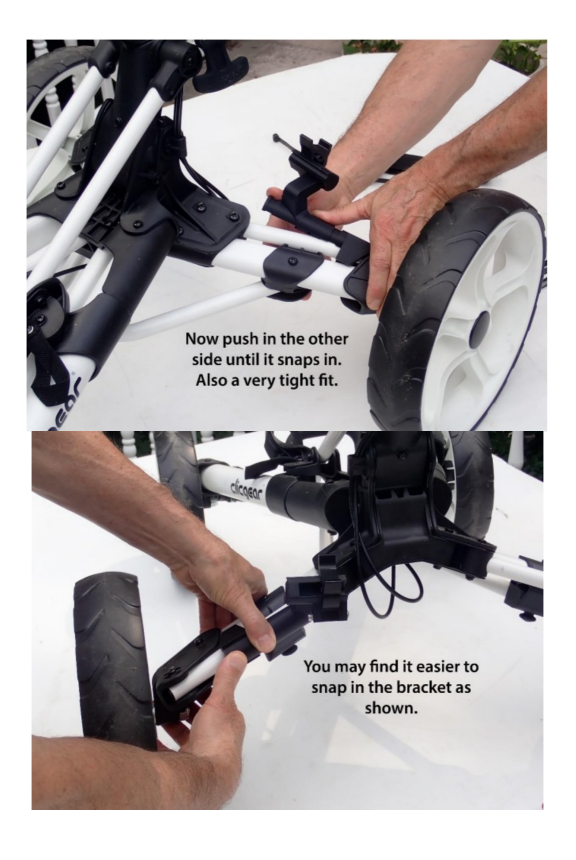
Step-by-Step Assembly / Installation



Thread in the screw and tighten using the allen key





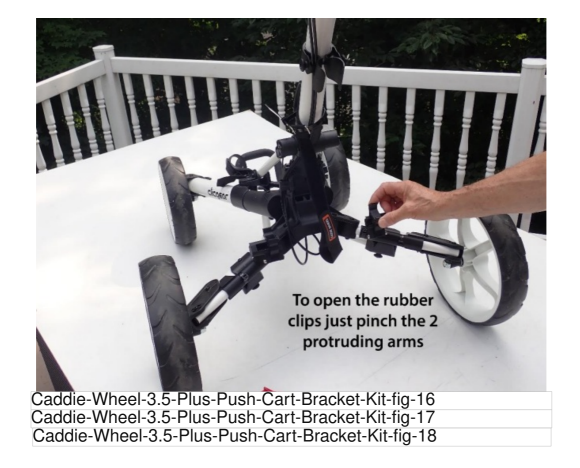












Here's how to assemble and install the bracket kit:

Step	What to Do
1. Prepare cart	Fully unfold your Clicgear 3.5+ cart. Make sure the lower strut tubes (le gs) where the brackets attach are accessible. Clean off any dirt or debri s in those areas.
2. Remove existing bo Its/hardwar	If there are bolts already in the spots where the bracket needs to go—u sually where the bracket holes match the existing holes in the strut—re move those. Some users report removing a black bolt part-way, insertin g a new one, etc.
3. Position lower brac kets	Place the left and right brackets on the lower strut/tube: align holes in the bracket to holes in cart frame. Use the provided bolts, washers, and nuts to attach. Use washers to distribute the load, and lock nuts so thin gs stay tight. Tighten securely, but do not overtighten plastic parts (if any) so you don't damage them.

Step	What to Do
4. Install u pper tether / Velcro str ap bracket (if included)	There will be a Velcro strap or tether that connects the top of the motor unit up to the handle or upper part of the cart. Mount or place the clip/h ook for it over the stays or frame near the handle. In user reports, there is a clip over the top that stays under a lever (e.g., green release lever) that holds the strap/hook.
5. Mount th e Caddie Wheel mot or/wheel u nit	Once the brackets are firmly in place, drop the motor-wheel module into the bracket slots. The module should align and "snap" or lock into place; check both sides are seated. There might be rubber or plastic clips/ar ms that clip on the module.
6. Secure with strap/t ether	Use the Velcro strap/tether to connect the top of the motor unit to the c art handle or upper frame. The purpose: to allow the motor wheel to foll ow ground contours and maintain stability. Do not pull too tight; leave s ome slack so the wheel can move a bit over uneven terrain.
7. Check al ignment, cl earance, lo cking	Make sure the wheel can spin freely; nothing obstructs it. The locking m echanism (clips or arms) must be fully engaged. The module should be centered.
8. Test the function ca refully	First, try pushing the cart manually (no motor) to ensure no binding or misalignment. Then, power on the Caddie Wheel, check the remote co ntrols and speed settings. Test on flat ground initially.
9. Remove the motor module bef ore folding the cart	Important: You cannot fold the Clicgear cart while the motor unit is insta lled. Remove the motor (unclip) first. Brackets stay on.

Tips from Users / Common Gotchas

- Some users used zipties temporarily or in addition to secure bracket parts/straps.
 They help reduce play or vibration but be sure they don't rub or damage anything.
- When inserting bolts, align holes properly—sometimes one bolt has to be half-way in, then adjust bracket, then insert fully, then tighten. Helps with aligning without forcing pieces.
- After first few rounds of use, it's good to re-check bolts and strap tightness. Things may shift or settle.
- Leave the Velcro strap loose enough (but secure) so the wheel can move over bumps; too tight can cause the wheel to "drag" or interfere when going downhill.

FAQs

Is the bracket kit compatible with all push carts?

No. The bracket is only compatible with specific models. For example, the one you mentioned is made for the Clicgear 3.5+. It won't work with all carts.

How long does it take to install the bracket kit?

It takes less than 5 minutes. Just mount the brackets and then snap the motor unit into place.

Can I fold the cart with the motor installed?

No. You need to remove the motor (Caddie Wheel) before folding the cart. The brackets can stay on the cart.

Documents / Resources

	Caddie Wheel 3.5 Plus Push Cart Bracket Kit [pdf] Installation Guide
	3.5 Plus Push Cart Bracket Kit, Plus Push Cart Bracket Kit, Push Cart Br
	acket Kit, Cart Bracket Kit, Bracket Kit, Kit
Referenc	es
• <u>User Ma</u>	<u>nual</u>
■ Caddie Vheel	
	Cart Bracket Kit, Bracket Kit, Caddie Wheel, Cart Bracket Kit, Kit, Plus Push Cart Bracket Kit, Push Cart
_eave a	comment
our email addres	s will not be published. Required fields are marked*
Comment *	
lame	
mail	
Vebsite	

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.