## The ultimate mobility tool

**Batec handbikes** are a comprehensive solution to your mobility problems:

- Go from reduced to augmented mobility; from needing help to being independent and proactive.
- ✓ Get a **2 in 1**, without giving up your manual wheelchair.
- Overcome obstacles and drive over bumpy terrains.
- Attach our handbikes in just seconds and with no need for transfers.
- ✓ Also available for **quadriplegics** and **hemiplegics**.





Distributed in Canada by 49 Bespoke Inc. 51 Caldari Road Units 6-7B, Concord, Ontario L4K 4G3 www.49bespoke.com Ph: +1.866.827.4548 Fax: +1.877.731.7745 Email: 49@49bespoke.com

## BATEC MINI the little big Batec

+->=

## BATEC MINI, the little big Batec

The **BATEC MINI** is our most compact handbike. Designed to be small without losing a single bit of the quality and reliability of the **Batec** handbikes, it incorporates state-of-the-art components in its standard equipment that will make it easier for you to enjoy your mobility.





All-in-one LCD screen with gear selector.



16" wheel, ultra-grip tyre and aluminium double-wall rim.



Avid BB5 mechanical brakes, aluminium levers and parking brake.



Removable right dropout for easy inner tube or tyre change.



Matte black aluminium handlebar with folding system for convenience

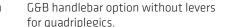


700-lumen front light with position lights / high bearn options. Dual LED tall light son the stand frame.



Autonomy of 22 km \* with a 36v - 280 Wh battery. Autonomy of 40 km \* with a 36v -522 Wh battery. 4A Charger.





As optional accessory, this 4-kg weight

stop you, even on the steepest hills.

will give you extra traction so nothing can

\* Autonomy calculated under the following conditions: 75 - kg user, ultra-light wheelchair, flat terrain, no wind and steady speed of 15 km/h. May vary +- 20% depending on the battery. Number/version: MM-007/4.0







250 RPM 900W high torque brushless motor with reverse gear. Maximum speed 20 Km/h.



Handlebar option with right or left throttle and Monolever brakes for hemiplegics.

