

# MGI Ai NAVIGATOR GPS Buggy User Guide

Home » MGI » MGI Ai NAVIGATOR GPS Buggy User Guide 🖔



Quick Start Guide VERSION 1.1

## **Contents**

- 1 Ai NAVIGATOR GPS Buggy
- **2 INITIAL SETUP**
- 3 HOW BEST TO UNFOLD YOUR AI NAVIGATOR GPS+
- **4 THE 5TH REAR WHEEL**
- **5 BATTERY**
- **6 CHARGING YOUR REMOTE CONTROL**
- **7 REAR WHEEL POSITIONS**
- **8 LUBRICATE AXLES**
- 9 ENGAGING THE MOTOR BRAKE
- 10 LOAD-BEARING LIMITATION
- 11 Documents / Resources
- 11.1 References
- **12 Related Posts**

Ai NAVIGATOR GPS Buggy



THANK YOU FOR LEADING THE WAY AND PURCHASING AN MGI Ai NAVIGATOR GPS + For future reference, please record the serial number of your Ai Navigator GPS + below. This can be located on the aluminium shaft in the battery tray of the Ai Navigator GPS + . Please keep your receipt as proof of purchase.

To register you Ai Navigator GPS + please have Wi-Fi available.

#### YOUR SERIAL NUMBER:

#### WHAT'S INCLUDED:

- MGI Ai Navigator GPS+
- 2 x Front Wheels
- 2 x All-terrain Rear Wheels
- · High Performance Lithium Battery
- MGI Pouch
  - O Rings
  - Axle Lubrication Cloth
  - Battery Charger Manual
  - USB Lead
  - Remote Holder
  - Remote Control
- MGI Ai Navigator GPS+
- User Manual (online)
- · Battery Charger and Manual

Reading this information will ensure you get the most positive experience first time. You are also strongly advised to properly read the User Manual which is located on the website <a href="mgigolf.com">mgigolf.com</a>

## **INITIAL SETUP**

When powering your Ai Navigator GPS + on, please note it will take a few moments to boot.

The Ai Navigator GPS + will need to be connected to a Wi-Fi network to allow user registration and complete the latest firmware updates.

If an update is required, the Ai Navigator GPS + will prompt you to update firmware – MGI recommends the Ai Navigator GPS + is always up to date prior to usage.

## **HOW BEST TO UNFOLD YOUR AI NAVIGATOR GPS+**









1: Ensure both rear wheels are attached.

2: Depress blue locking to ggle.

3: Lift the top bag rest vertically.







4: The handle will naturally unfol d as you lift.

5: Position handle to desir ed height.

6: Push bag support forward until it clicks into pl ace. At the same time, the lower handle will lock into place.

## THE 5TH REAR WHEEL

Your Ai Navigator GPS + comes standard with a 5th foldable rear wheel (please see images to unfold your 5th wheel). The 5th wheel MUST be unfolded and in use on the Ai Navigator GPS + . If you do not engage the 5th wheel, your Ai Navigator GPS + might tip backwards if travelling uphill. Any damage caused to the Ai Navigator GPS+ due to this will not be covered under warranty. The 5th wheel should be cleaned regularly with a cloth to ensure it can be folded as required for storage.





#### **BATTERY**

## **CONNECTING BATTERY**

Position battery on the chassis of the Ai Navigator GPS + with the red indicator closest to the handle. Then slide the switch into position so you can see green. Once connected your Ai Navigator GPS + will automatically turn on and commence start up mode.

This slide switch should be cleaned regularly especially when playing on sandy or dusty courses. BATTERY CHARGING

Before using your Ai Navigator GPS+ for the first time you must fully charge the battery overnight. Keep on charge in between use.







- Lift the charging port cover on the side of the battery and insert the charger lead, ensuring the small semicircle is facing upwards. Plug the charger into a wall socket.
- The LED on the charger will change from green to red to indicate charging.
- · A solid green light indicates full charge.

• Your battery should be charged after every use. Do not leave your battery in an uncharged state. For more information about battery charging pleasereference the Battery Charger manual.

#### LITHIUM BATTERY CARE

Your lithium battery casing and connections should be regularly inspected for damage and wear. If your connections are in need of repair or replacement, please contact your local MGI repair centre for assistance immediately. Under no circumstances should a Lithium Battery that has been dropped, damaged or immersed – partially or fully in water, be connected to an Ai Navigator GPS + or charger. By doing so, the battery will become a fire hazard and may cause the Lithium cells to combust. Please contact the MGI Service Centre to arrange a replacement.

#### STRONG BATTERY WARNING

Under no circumstances should a lithium battery that has been dropped, damaged or immersed in water be connected to an Ai Series or charger.

It is not covered under warranty and you will need to purchase another battery. Your Ai Navigator GPS + is designed to be used in all conditions however a level of caution is required when operating your Ai Navigator GPS + in wet conditions. When playing in et onditions, we recommend carrying a hand towel to wipe away any excessive water from the top box. Keep your Ai Navigator GPS + on the fairway and paths when possible and avoid boggy terrain and puddles. Your Ai Navigator GPS + is designed to be as esistant to wet conditions as possible however they are not waterproof.

Under no circumstances should you clean your Ai Navigator GPS + using a pressure washer or hose. MGI recommends cleaning away excess debris with a brush and wiping the Ai Navigator GPS + down with a damp cloth. Ingress of water or moisture into the battery will void all stipulated warranties on the battery.

#### CHARGING YOUR REMOTE CONTROL

Before using your Ai Navigator GPS + you must fully charge your remote control. Charge time is approximately 6 hours.

To charge the remote, plug in the USB cord into the USB port on the base of the remote. The cable can be plugged into your PC or Laptop for charging; alternatively, plug the cable into an AC adapter (not included). Whilst charging, the LED will flash. Once fully charged, the LED will remain solid.



It is recommended to charge your remote control after every use.

SAFETY FEATURES – YOUR AI NAVIGATOR GPS +WILL HALT IF ANY OF THE BELOW CONDITIONS ARE MET

- It becomes out of range of the remote.
- If there is more than 2 minutes between commands from the remote.

#### **REAR WHEEL POSITIONS**

The Ai Navigator GPS + is designed to allow the rear wheels to be in two positions. The position is determined by where the wheel is locked on the axle in either of the two grooves (see picture at the top of the next page). The drive position is used during the normal operation of the Ai Navigator GPS + . The free wheel position is used to push the Ai Navigator GPS + freely, if required.



i. Drive position – Lock the wheel into the inner groove. To do so, press the black release toggle on the wheel hub, push the wheel onto the axle as far as possible and gently pull back until you hear a click. To test for drive position try rolling the wheel backwards. If you feel resistance then the wheel is now in drive position and ready to use. Repeat for both wheels.

ii. Free wheel – Lock the wheel into the outer groove. To do this, press the black release button on the wheel hub, push the wheel on to the axle and push the release button onto the groove. To test for free wheel position try rolling the wheel backwards. The wheel should spin freely with no resistance. Repeat for both wheels.

#### **LUBRICATE AXLES**

To avoid wear on the Ai Navigator GPS + axles and wheels, apply some petroleum jelly to the exposed shaft (included in MGI pouch). This will need to be cleaned and reapplied monthly. Please refer to the user manual for further information.

#### **ENGAGING THE MOTOR BRAKE**

The Ai Navigator GPS+ features a motor brake to prevent it from rolling away on uneven surfaces when idle. To activate the brake, stop the Ai Navigator GPS + and turn the speed control on the top box anticlockwise past 0 until you hear a click. The brake will be activated and a P will be displayed. The brake can also be activated using the remote by stopping the Ai Navigator GPS + and then clicking the park brake button located in the top right corner of the remote. You will hear a click and a P will be displayed. Release the brake by starting the Ai Navigator GPS + from the Top Box or Remote.

#### LOAD-BEARING LIMITATION

The Ai Navigator GPS + is designed to transport one golf bag, 14 clubs, accessories and other paraphernalia. It is not to be used as an aid to help users traverse up/down hills or slopes.

Doing so will cause damage to the drive system of the Ai Navigator GPS + and, as such, will void all stipulated warranties on parts affected.

## GETTING YOUR MGI AI NAVIGATOR GPS + ON THE GOLF COURSE.

To view our full user manual, scan the QR code below or visit our website mgigolf.com

#### **FULL USER MANUAL**



For customer support, please contact MGI directly for immediate and professional advice by visiting mgigolf.com

## mgigolf.com

MGI AUSTRALIA

Service Email: <a href="mailto:customerservice@mgigolf.com">customerservice@mgigolf.com</a>

Live Chat: visit mgigolf.com

Toll Free within Australia: 1300 644 523 (excludes mobiles)

Western Australia/ Internal phone +61 3 8872 6700

Local Service Centres: visit <u>mgigolf.com</u> to locate your local service centre.

**MGI USA** 

Service Email: <a href="mailto:serviceusa@mgigolf.com">serviceusa@mgigolf.com</a>

Live Chat: visit <u>mgigolf.com</u> Telephone: 1800 617 2990

**MGI CANADA** 

Service Email: servicecanada@mgigolf.com

Live Chat: visit **mgigolf.com** Telephone: 1800 617 2990

**MGI GLOBAL** 

Sales Email: <a href="mailto:globalsales@mgigolf.com">globalsales@mgigolf.com</a>
Service Email: <a href="mailto:globalservice@mgigolf.com">globalsales@mgigolf.com</a>

Live Chat: visit mgigolf.com

## Follow us on



**NOTE**: This quick start guide was correct at time of printing. The online version is the most up-to-date and must be referred to as the correct version. To download the most current user manual please visit mgigolf.com. Images shown throughout this manual may not be of the particular model you have purchased. MGIG\_2075 05/23.

#### **Documents / Resources**



MGI Ai NAVIGATOR GPS Buggy [pdf] User Guide B174QgLmGZL, Ai NAVIGATOR, Ai NAVIGATOR GPS Buggy, GPS Buggy

## References

• \* Electric Golf Buggy | Best Motorised Golf Carts & Trolley For Sale Australia

Manuals+,