

## 6. THE USE OF ACCESSORIES WITH YOUR BUGGY / TROLLEY / CADDY

### The Seat

If you have a seat, the cross bar is to be inserted so the seat is on the right hand side only of the buggy / trolley / caddy.



### The Sand Bottle

Can be attached to the seat crossbar or their own crossbar.



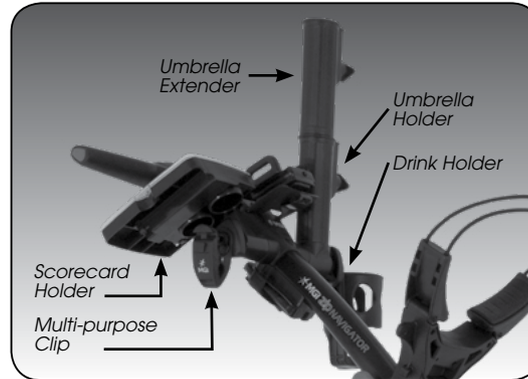
### The Sand Bucket Loop

Can be attached to the seat crossbar or their own crossbar.



### Top Handle

For accessories that are attached to the top handle please follow carefully the image below for correct placement.



**PLEASE NOTE:** The multi-purpose clip and the drink holder can be attached with or without the scorecard holder and umbrella holder.

### Golf Bag Size

If you have a short in length bag where you find it difficult to secure your bag properly to the upper bag support an attachment can be purchased from [www.mgigolf.com](http://www.mgigolf.com)

**FOR MORE INFORMATION, PLEASE READ THE USER MANUAL BEFORE OPERATING YOUR MGI ZIP BUGGY / TROLLEY / CADDY. UP-TO-DATE USER MANUALS CAN BE FOUND AT [WWW.MGIGOLF.COM/QSG](http://WWW.MGIGOLF.COM/QSG)**

## QUICK START GUIDE

zip NAVIGATOR **AT** zip NAVIGATOR

zip X5 zip X4 zip X3 zip X1

**THE FOLLOWING DOCUMENT MUST BE READ BEFORE OPERATING YOUR MGI ZIP BUGGY / TROLLEY / CADDY FOR THE FIRST TIME.**

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 inside the carton that your buggy / trolley / caddy came in.

### 1. HOW BEST TO UNFOLD YOUR BUGGY



**PLEASE NOTE:** For X1 and X3, there is a left wheel and right wheel. Look inside wheel for description markings "L" and "R". The left and right side is determined from behind the buggy / trolley / caddy.



**1:** Ensure both rear wheels are attached.



**2:** Release fold lever.



**3:** Move the top bag support away from front wheel assembly until you hear it click.



**4:** The handle is now free to pull upwards. The handle will naturally unfold as you continue to pull until the handle is completely open.



**5:** Ensure that the latch at the bottom of the handle clicks into place.



**6:** Close the fold lever to lock the handle into place in one of three positions.

**7:** Push the top bag support down to move it into position.

## 2. THE 4TH REAR WHEEL



Your Zip Series buggy / trolley / caddy comes standard with a 4th foldable and extendable rear wheel (please see images above to unfold your 4th wheel). The 4th wheel **MUST** be unfolded and in use on all models and further extended on the Navigator AT and Navigator models. If you do not engage the standard 4th wheel or not fully extend your Zip Navigator AT 4th wheel / Zip Navigator 4th wheel, your buggy may tip back and cause damage. Any damage is not covered under warranty. The 4th wheel should be cleaned regularly with a cloth to ensure it can be folded and retracted as required for storage.

## 3. BATTERY CHARGING

Before using your MGI Zip buggy for the first time you must fully charge the battery overnight. Keep on charge in between use.



- Plug the charger AC lead into a power point – the green LED illuminates to indicate the charger is on.
- Plug the charger output connection into the connector on the front of the battery – the red LED illuminates to indicate it is charging.

Once the charging LED indicator has turned green, the battery is fully charged and ready for use.

When the battery is put on the buggy, ensure that the battery handle is pushed down all the way so that the handle is level with the battery case. If not done it will cause damage to the connections which will not be covered by warranty.

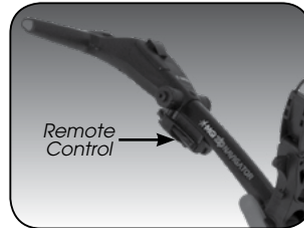
Do not leave the battery connected to the buggy during transport as it will flatten the battery.

### WATER DAMAGE – STRONG WARNING

If your buggy battery becomes immersed in water even for the shortest time, you are never to use the battery again. It is not covered under warranty and you will need to purchase another battery.

If the buggy is also immersed in water, do not attempt to dry it out. Contact MGI or its distributor in your territory for further information.

## 4. NAVIGATOR AT AND NAVIGATOR OWNERS ONLY – Charging Your Remote Control



**PLEASE NOTE:** Your remote control is located in a bracket on the back of the frame just below the T Bar Handle. Use two fingers to dislodge remote control from bracket.

Before you start using your Zip Navigator you must fully charge the remote control internal lithium ion battery for approximately 6 hours or overnight using the USB cord provided. The top left UNLOCK button will flash while charging. When a full charge is complete, the green light will stay on and stop flashing.



To charge the remote, plug the USB cord into the USB port at the base of the remote as pictured in the diagram. The cable then needs to be plugged into your PC or Laptop for charging. Alternatively you can plug the cable into an AC adapter (not provided).

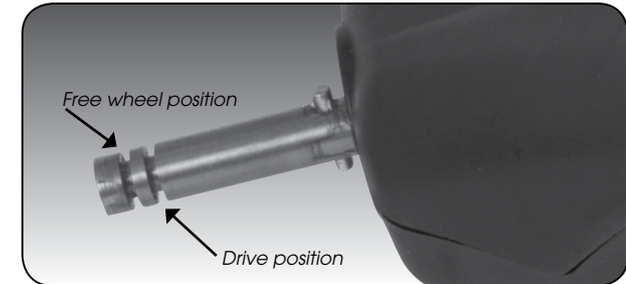
Charge the battery again after each round.

### If your Buggy Stops for No Reason During a Round of Golf, it Could Have Done so for the Following Reasons:

- It becomes out of range of the remote.
- If there is more than 2 minutes between commands from the remote.
- If the speed control is not operated after 30 minutes.

## 5. REAR WHEEL POSITIONS

The MGI Zip buggy 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). The drive position is used during the normal operation of the buggy. The free wheel position is used to freely push the buggy should you experience battery or buggy issues on the course.



**i. Drive position** – Lock the wheel onto the groove closest to the battery base. To do this, press the grey release button on the wheel hub, push the wheel on to the axle as far as possible. 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 groove closest to the end of the axle. To do this, press the grey 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.