

Welcome to the MGI R Series

Congratulations on purchasing the world's most modern and sophisticated buggy.

Getting started with your Ryder R75 is easy. Once unpacked, charge your battery overnight using the battery charger included, register your buggy online to activate warranty and you're ready to enjoy the game.

Take some time and explore the features as this guide provides tips and instructions to help you learn the basics.

For a full guide to using your Ryder R75 please read the User Guide which can be found online at www.mgi-golf.com. It contains important service, care and warranty information.

What's in the box

- Buggy
- Digital charger
- Umbrella holder
- Sand bucket loop
- Seat
- Battery
- Battery carry bag
- Battery leads

Warranty Registration

It is most important to register your purchase online at

www.mgi-golf.com

This will enable proper documentation of your warranty and will allow MGI to communicate with you on any matters relating to your buggy.

Ryder R75 features

Diagram 1



Assembling your buggy

*Prior to use charge your buggy battery overnight using the digital battery charger provided

Attach wheels

There is a left wheel and a right wheel. Inside the wheel on the hub you will find "L" and "R". The left and right side is determined from behind the buggy.

To attach the wheels, place the left wheel on the left axle. Push the release button across and push the wheel on as far as it can. You will notice you need to match up the female slots of the wheel and the male of the axle. When placed in position simply release the button. You will notice you hear a "click" when the wheel is properly secured. To check that the wheel is properly in position pull on the wheel. If it is properly in position it will not move.

Diagram 2



Diagram 3



Assembling your buggy

Unfolding buggy

1. Press the red height adjusting button located halfway down the handle [Diagram 4]
2. Lift the handle gently and at the same time turn the lower release button on front wheel assembly anti-clockwise [Diagram 5]
3. Lift the main handle up completely. Both the top handle and the lower handle will click into place. Now lift the top bag support up until it clicks into place also
4. The top handle has two positions. Adjust to suit your requirements by pressing the red height adjusting button
5. Slide seat into the bracket on the right side of the buggy [Diagram 6]
6. Slide sand bucket loop into the bracket on the left side of the buggy [Diagram 7]

Diagram 4



Diagram 5



Diagram 6



Diagram 7



Using the Upper and Lower Bag Straps

How to secure the top bag strap

1. Provide a good position for the positioning of both ends of the elasticised straps
2. Stretch the longer end of the strap and secure to the extended shorter end [Diagram 9]
3. The attached strap should now be connected

Adjusting the length of the top strap

The plastic bar on the longer length can be adjusted to ensure the bag is secured properly in place.

Diagram 8



Diagram 9



How to secure the lower bag strap

Simply by holding the central tag, pull the elasticised strap over the bottom of the golf bag.

Adjusting the Front Wheel

Each buggy is checked for straight tracking prior to leaving the factory. In the unlikely event the Ryder **R75** is not tracking straight, the front wheel can be adjusted to regain straight tracking.

1. If the Ryder **R75** veers left, use the Allen key provided to screw the right bolt clockwise and/or the left bolt anti-clockwise.
2. If the Ryder **R75** veers right, screw the left bolt clockwise and/or the right bolt anti clockwise.

Diagram 10



Assembling your buggy

Connect battery

Once charged, the battery can be fitted to the buggy.

1. Place battery in tray with leads facing the front of the buggy
2. Secure the battery with the battery strap
3. Connect the battery lead to the battery tray

Diagram 11



Diagram 12



Diagram 13



*Different Battery model pictured however same principles apply

Digital Top Control Box

On/off and speed control button

You can either preset the buggy speed prior to taking off, or you can start the buggy and increase the speed to meet your requirements. The grey button in the centre of the handle is used to increase and decrease speed and stop and start the buggy. Simply pressing the button will either start or stop the buggy and simply turning the grey button clockwise will increase the speed and anti clockwise to lower the speed.

LED lights

There are two lights [LED's] on the screen below the speed display. The left hand light is illuminated when power is on, whilst the right hand one displays the battery status. There are three colours for battery status: Green [charged] Amber [getting low on charge] and Red [Very low on charge].

Diagram 14



Diagram 15



USB Charging

In case you forgot to charge your Sureshotgps or any other device that uses a USB connection for charging, your Ryder **R75** comes equipped with a USB charging port. Simply release the USB cover found under the top handle and plug the USD lead into it. The charging comes from the main battery and will continue so long as it is connected. Charging will cease if the battery power falls to a low level.

Folding down your buggy

You may remove the battery first if you prefer to lift with the least amount of weight

1. Press the red upper release button [Diagram 16]
2. Move the top handle forward and lower the top bag support Completely [Diagram 17]
3. Press the red upper handle button and complete and fold down
4. Ensure the bag straps are out of the way and the buggy handle will click into its position at the front wheel assembly

Diagram 16



Diagram 17



Diagram 18



Diagram 19



Lifting the Buggy

Place one hand at the rear of the buggy behind the battery tray and the other hand at the front of the buggy under the front wheel assembly. Do not use the upper handle to lift your buggy.

Tips about your buggy

- Your battery is designed for 18 holes only. If you play more than 18 holes before recharging, the battery's life could be compromised
- Your buggy is equipped with a fail safe battery connection which means your buggy will only start once you increase the speed control
- The Ryder **R75** is rain resistant but should be kept as dry as possible

Servicing

- Your Ryder **R75** should be serviced after 50 rounds or 6 months, whichever comes first

Warranty

- Please refer to the User Guide for a detailed explanation of your buggy's warranty. This can be found at www.mgi-golf.com

Optional accessories

Sureshotgps bracket-
*suits 8850 and micro



Scorecard holder



Rain cover



Umbrella holder extender



Buggy Travel cover



Need help?
Email MGI - support@mgi-golf.com
www.mgi-golf.com

We highly recommend that you read the User Guide for all service, care and warranty information.