Your FW5 trolley features a new Plug'n'Play battery system. Batteries available are as follows:

- Standard 18 Hole
- Extended 36 Hole
- Lithium 18 Hole
- Lithium Extended 36 Hole

*In normal conditions the Extended batteries will do 36 holes when used on a Powakaddy trolley. Conditions such as long or exceptionally hilly courses, wet ground conditions and excessively heavy golf bags may reduce the range of the battery. Always fully recharge the battery regardless of the number of holes played. Most lead acid batteries reach the end of their life in the second or third season and often without any apparent reason. Very hot or cold weather does not help. Even batteries that are treated identically have different life spans. Please note the Extended lead acid battery is not available on the Plug'n'Play system although an adaptor plate is provided.

Do:

- Place the charger on a hard flat heat resistant surface, in a well ventilated area.
- Connect the charger to the battery before switching on the power.
- Charge your battery for 12 hours before first use.
- Switch off the power before disconnecting the charger from the battery.
- Recharge your battery (12 Hours Minimum) within 24 hours of use, no matter how many holes played.
- Leave the battery on charge even when not in regular use to maintain optimum life and performance. It is perfectly safe to leave the battery plugged in on charge. Once charged the charger will use virtually no electricity but guarantee you a fully charged battery for your next round.
- Secure the battery when transporting ensuring metal objects cannot come into contact with the terminals.
- Ensure your Plug'n'Play Lithium’s isolation switch is in the off position when the battery is connected but not in use, for example during transportation.
- Charge your Plug'n'Play Lithium battery with the isolation switch in the off position.
- Charge your Standard Battery 18 Hole/36 Hole/6 Hole.
- Charge your Standard Battery 18 Hole/36 Hole/6 Hole with the isolation switch in the off position.

Do Not:

- Expose the charger to rain, moisture or damp, if you suspect any of these have occurred then do not use the charger.
- Wrap or cover the charger, as chargers generate heat in use.
- Use the charger or battery if the leads, contacts or casings are damaged.
- Leave the charger connected to the battery with the mains supply switched off.
- Leave the battery in a discharged condition, this will dramatically reduce the life of the battery and your charger may be unable to recharge it.
- Discharge your battery other than in normal use. The charger will not charge an over-discharged battery.
- Submerge the lithium battery in water, or deliberately spray with water or other liquids. To clean use a lightly dampened cloth. IMPORTANT – if submerged under water or if water may have entered due to damage to casing, place outdoors in a non-combustible container covered in sand well away from other flammable material, and contact Powakaddy or your Local Authority for further advice.
- Leave on charge in temperatures below 0 C or expose the lithium battery to temperatures below -5 C or above 40 C.
- Use a non-Powakaddy charger with your battery. A mismatch of battery and charger could cause damage.
- Charge your battery other than in normal use. The charger will not charge an over-discharged battery.

Other Useful Information:

- Chargers have two lights (can be combined in one bulb), when connecting a discharged battery red/amber will illuminate, the light will turn green during the charging cycle, this does not mean the charge has finished, the battery must remain on charge for a minimum of 12 Hours.
- Batteries can sometimes take 2-3 rounds of golf before they become fully ‘activated’. We have found that on rare occasions there is not enough capacity to complete a full round of golf. Our advice is to play only 9 holes on the their first outing.
- Check with your airline before attempting to transport by air.
- If you have a golf trolley battery that you would like to use with the new Plug’n’Play battery system you can purchase a fitting kit and case. The kit requires some DIY but will convert your existing battery into a convenient Plug’n’Play battery for use with our new system.

Additional information: Please refer to the product labels on your battery and charger.

Recycling and disposal: At the end of the battery’s life dispose at your local recycling centre.
Front wheel steering adjustment: Your trolley will already be pre-set to run straight. If you find your trolley tracking to the left or right you can re-adjust this by releasing the front wheel lever and rotating the adjustment roller. Rotate up to make your trolley track more to the LEFT and rotate down to track more to the RIGHT. Once you are happy the trolley is running straight re-apply the lever to lock in position.

ADF Automatic Distance Function: The ADF function is a convenient way of sending your trolley a set distance. For example when you are approaching a green you can send the trolley towards the next tee if the route allows. Please note it is not recommended to send your trolley unattended over steep or rough terrain. To activate press and hold the Central Control Knob until A appears on screen. Rotate the control knob to select from:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15Yards</td>
</tr>
<tr>
<td>2</td>
<td>30Yards</td>
</tr>
<tr>
<td>3</td>
<td>45Yards</td>
</tr>
</tbody>
</table>

To start the function press the control knob.

WARNING! Before using the ADF function please ensure the route is clear from any obstacles. In an emergency the trolley can be stopped by pressing the control knob.

Maintenance: Your PowaKaddy trolley is simple to maintain. Follow these steps for optimal performance:

- Store in a dry, protected place.
- Never jet wash your trolley or immerse it into water. Avoid using detergents, oils or solvents to clean your trolley. Wipe using a damp cloth and always dry your trolley if used in wet conditions.
- Occasionally remove the wheels and apply grease to the axle and moving parts.

Your serial number can be found on the underside of the central tube.