Driving Tips:

- 1. The acceleration, turning speed and radius may vary at different speed and turning at 2. DRIVE ON LAND Drive on flat, smooth (but not slippery) surfaces. Driving on rough broken ground, loose sand, notice or anything that might damage the air bag skirt.

 3. DRIVE ON WATER Drive on calm, smooth fresh water.

 4. Try for fully drange the battery peack before vater operation.

How to fix the air bag skirt

The air bag skirt might have chance to be detached from the toy.
 Align both marking on the bag skirt and toy. And then press the edge of skirt into slot with SKIRT INSERTION TOOL. (fig. 7 and 8)

Important

Troubleshooting

- Avoid to drive the Hover Racer in salty water.
 Skirt insertion tool is stored under transmitter charging door. Do not use sharp object to touch the air bag skirt.
 Air bag skirt may stain some surfaces. Do not set vehicle on furniture or any surface that may be damaged.



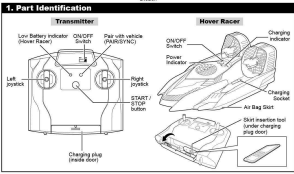
15/

Symptom	Cause	Correction
Hover Racer does not respond.	The Hover Racer and/ or the transmitter is switched off ("OFF"). The battery of the vehicle is weak.	- Set the power switch to "ON" - Recharge the battery of the vehicle.
Hover Racer does not react, or reacts poorly to operation by transmitter.	PAIRING / SYNC Procedure is not yet completed or done. Weak power of transmitter.	Reset by switch off both Hover Racer and transmitter then switch both on again. Change new battery in transmitter.
Loss of control.	- Out of the distance of the control range.	The transmission range is up to 20 meters in open space.



Become our famon facebook Visit us at the facebook.com/SilverlitToys WWW.Silverlit.com





2. Battery Installation and Charging

fig. 1

- Transmitter battery installation

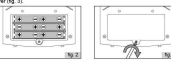
 1. Switch off the transmitter

 2. Open the battery compartment by loosening the screw (fig. 1).

 3. Put 6 Type AA battery in the battery compartment as per the polarity shown inside (fig. 2).

 4. Place back the battery compartment cover (fig. 3).





M Charging the vehicle

- Charging the venicle

 1. After water operation, if the vehicle gets wet. Wipe the charging socket gently to dry with a clean cloth.

 2. Pull out the cover and take the charging plug from the transmitter (fig. 4).

 3. Switch off the vehicle. Lift up the charging socket cover. Insert the charging plug into the charging socket on the vehicle (fig. 5).

 4. Switch on the transmitter. The charging process will begin automatically and the charging indicator will light up.

 Unplug the charging plug after the charging indicator turns off. Charging is completed. Close socket cover. (fig. 6)



Note: 1. The Hover Racer can operate for about 4 - 5 minutes per every 20 - 30 minutes charging 2. Before recharging the battery, wait 10 - 15 minutes for it to cool down.

The transmitter receives a signal from the Hover Racer when the battery is low. When the Hover Racer battery indicator on the transmitter starts blinking, recharge the Hover Racer.







This product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Instruction Manua For ages 5+ Ab 5 Jahre A partir de 5 ans Leeftijd vanaf 5 A partir de 5 año Dai 5 anni in su

Delivery Contents

- Hover Racer Transmitter

Instruction manual FCC Statements

- Skirt insertion tool

This device complex with part 15 of the FCC rules. Operation is subject to the following two conditions:

1) This device complex with part 15 of the FCC rules. Operation is subject to the following two conditions:

1) This device complex with part 15 of the FCC.

NOTE: This equipment has been tested and found to compley with the insite for a Class 8 digital device, pursuant to that 15 of the FCC.

NOTE: This equipment has been tested and found to complex with the insite for a Class 8 digital device, pursuant to that 15 of the FCC.

NOTE: This equipment has been tested and found to complex with the insite for a Class 8 digital device, pursuant to that 15 of the FCC.

NOTE: This equipment has the institution of the equipment of the institution of the equipment of the institution of the equipment of the institutions, may cause harmful interference to tradic or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the exceeding attention the receiving and receiver.

Increase the separation technique of an accust different from that to which the receiver is connected.

Connect the equipment into an cultical or a circuit different from that to which the receiver is connected.

Safety Precautions

Parents, this toy is recommended for children. To ensure that your child's play is both safe and fun, please review the operating instructions with your children.

instructions with your children.

10 NO FF which before packing up.

10 NO Tip fact, purportly whiteling in your from the projective sheet power switch is turned ON.

Remove beliefer from the toy and remote when not in use.

10 NO To greate your valetion or steep. Awold filting pooling, pet or home furnishings.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for authority to operate the equipment.

The crossed-out dustbin symbol indicates that batteries, nechangeable batteries, button cells, battery packs, etc. must not be put in the houseshold waste. Batteries are harmful to heath and the environment had been considered to the put of the property by saing them to the local collecting points. This way batteries are recycled safely.



Waste Electrical and Electronic Equipment (I)
When this appliance is out of use, please remove all balls and dispose of them separately. Birty electrical application boat colocing points for series electrical and electronic equipment. Other components can be disposed of in dominations.

TIPS

Best performance can be only obtained by using new alkaline batteries.

CHOKING HAZARD - Small parts. Not for Children under 3 years.

↑ WARNING:

- colocking porms. Int they guestes are to experience werey.

 Cautions:

 Non rechargeable batteries are not to be recharged.
 Non rechargeable batteries are to be removed from the toy before being charged. (Transmitter only)
 Rechargeable battery are only to be charged by an adult.
 Rechargeable battery are only to be charged by an adult.
 Only batteries of the same or equivalent type as recommended are to be used.
 Only batteries are to be resetted with correct polarity.
 The supply terminals are not to be short-circulad.
 The supply terminals are not to be short-circulad.
 Do not mix old and now batteries. (Transmitter only)
 Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.

- (Transmitter only)

 The battery for motorboat is non-replaceable.

- Care and Maintenance:

 Always remove beliefers from the toy when it is not being used for a long period of time.

 Wips the toy grainly with a clean dramp cloth.

 Keep the by away from direct sunlight and/or direct heat.

 Lot suffers, the toy link useful and that can disrange the electronic assemblies.

- No reas subcreage to early an experiment of the installing or replacing betteries.
 Deers should keep and releast this information for future reference.
 Deer should keep and releast this information for future reference.
 Deer should keep and releast this information manual while operating the loy.
 Deer should keep in serial accordance with the instruction manual while operating the loy.
 Battery requirement for the product may mailtand the product state of the prod

Battery requirement for Transmitter:

Power Supply

Batteries 1x37 V (BM
Batteries 1x37 V (BM
Batteries 1x37 V (BM
Capad) 250 nAM



ecle. 91280 Saint Pierre du Perray / France.

3. Operation

Procedure for PAIR / SYNC the Hover Racer and Transmitter
2.4 GHz technology allows for many Hover Racers to run without signal interference. A connection, or pair/sync, must be
made between the vehicle and the transmitter to function. Sometimes, the pair/sync will happen automatically, if it does
not, or if the connection is lost then follow these steps to pair/sync the vehicle and the transmitter.
1. Place the Hover Racer on the ground.
2. Turn the Power Switch button to 'ON' position both on the Hover Racer and Transmitter, Red LED will then flash.
3. The pair/sync procedure is automatically COMPLETED when you can see the Red LED light up solid (not blinking) on
both Hover Racer and Transmitter.

Driving your Hover Racer:

1. Set vehicle ON/OFF switch to "ON".

2. Steer the Hover Racer by adjusting the levers of transmitter in different combinations to perform different action.

