

(ii) Stand Place vehicle on the stand for display.



(iii) Trimming
Some times the throttle
signal between the
vehicle and transmitter
may need adjustment
so the vehicle stays st the vehicle stays at in the idle mode. It is the idle mode to the stays at in the idle mode. It is the idle mode to the index of the idle in the idle idle in the vehicle rolls forward by itself, turn the dial clockwise until it stops moving. Turn it anticlockwise to compensate for reverse idle.



- The turning speed and radius may vary at different control combination.
 Operate only on flat, smooth (but not slippery), dry surfaces and low pile carpet, as hair, carpet or dirt can affect the operation of the vehicle.
 Don't drive your vehicle in sand or through water or snow, if your vehicle gets wet, wipe with a towel and allow to dry completely.

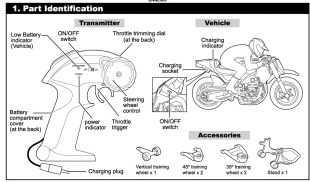
5. Trouble Shooting

Symptom	Cause	Correction
Vehicle does not react, or react poorly to operation by transmitter.	PAIR / SYNC Procedure is not yet completed or done. Out of the control range of distance. Enter into power save mode.	Pair the Vehicle and the transmitter by Press both PAIR/SYNC buttons. Vehicle runs distance up to 10 meters (or 33 feet) indoor. Switch off the vehicle and turn on again.
Vehicle runs slowly or does not run.	- ON/OFF switch is not in "ON" Low battery Hair, carpet or dirt might be trapped between wheels.	- Switch on the power Recharge the vehicle Carefully remove such foreign materials.



Visit us at www.Silverlit.com





2. Battery Installation and Charging

Transmitter battery installation

- Switch off the transmitter
 Open the battery compartment by loosening the screw (fig. 1).
 A put 4 Type Ab attery in the battery compartment as per the polarity shown inside (fig. 2).
 Place back the battery compartment cover (fig. 3).







Charging the vehicle

- 1. Pull out the charging plug from the bottom of the transmitter (fig. 4).
 2. Switch off the vehicle. Insert the charging plug into the charging socket on the vehicle (fig. 5).
 3. Switch on the transmitter. The charging prosess will begin automatically and the charging indicator will light up. Unplug the charging plug after the charging indicator turns off. Charging is completed (fig. 6).







Note: 1. The vehicle can operate for about 6 - 7 minutes per every 18 - 25 minutes charging.

2. Before recharging the battery, wait 10 - 15 minutes for it to cool down.

The transmitter receives a signal from the car when the battery is low.

When the vehicle battery indicator on the transmitter starts blinking, recharge the vehicle.





Delivery Contents









El-4567b

FCC Statements

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

 1)This device may not cause harmful interference, and

 1)This device may not cause harmful interference, and

 2)This device may not cause harmful interference, and

 1)This device may not cause harmful interference received, including interference that may cause undesired operation.

 NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC

 Role: These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment harmful interference is not communications.

 Neweys, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference will not one or more of the following measures:

 Increase the separation between the equipment and receiver.

 -Increase the separation between the equipment and receiver.

 -Connect the equipment ind an outleto an accusatifierent 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.

 Recommendation

 Recommendation

 Recommendation

 Recommendation

 Recommendation

 **Do NOT operate your vehicle on steed. Avoid hitting people, pels or home furnishings.

 **Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's submitting to the equipment.





Waste Electrical and Electronic Equipment (WEEE
When this appliance is out of use, piease remove all batteries
and dispose of them separately. Dring electrical appliances to the
local collecting points for waste electric

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

MARNING:

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

Under the environment with electrostatic discharge, the sample may malfunction and require user to pair the controller and car again.

Cautions:

- Cautions:

 Non-rechargeable batteries are not to be recharged.

 Rechargeable batteries are to be removed from the try before being charged. (Transmitter only)

 Rechargeable batteries are to be removed from the try before being charged. (Transmitter only)

 Rechargeable batteries are to be charged by an adul.

 Only batteries of the same or equivalent type as recommended are to be used.

 Exhausteries are to be inserted with correct polarity.

 Exhausted batteries are not be affort-circuited.

 The supply terminals are not to be short-circuited.

 Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries. (Transmitter only)

- Do not mix alkelms, senting to consider the particular of the senting to the senting the senting to the senting the senting
- Note:

 Parental guidance is recommended when installing or replacing batteries.

 Users should keep and retain this information for future reference.

 Users should keep strict accordance with the instruction manual while operation the toy
- Battery requirement for Transmitter:

Last written operation the cty.

Battery requirement for Vehicle:

Power Supply:

Battery rainings: IO.3.7.V., 2.22 W
Batteries 11.3.7.V. LiPo Rechargeable Battery Pack (included)
Capacity: 110 mAH.

SILVERUL® Silveriii SAS, Espace Green Parc, Route de Villepecle, 91280 Saint Pierre du Perray / France.
©2013 Silveriii. All rights reserved.





3.1 Procedure for PAIR / SYNC the Vehicle and Transmitter

2.4 GHz technology allows for many vehicles to run without signal interference. A connection, or pair, must be made between the vehicle and the transmitter. Hold the transmitter with your left hand like holding a pistol (fig. 9).

The vehicle will automatically enter power saving mode after 10 minutes not in use. To turn it on again, simply switch the ON/OFF switch to 'OFF position and then 'ON' position again.



Right

3.2 Control

(i) Forward & Stop
Pull throttle control (trigger) gently to
drive the vehicle forward and release the
trigger to stop the vehicle.

TIPSI

To achieve maximum speed, operate the vehicle indoor on dust-free floor. Avoid driving it in thick/soft carpet, The vehicle may be damaged as a result.





(ii) Turning Left & Right Rotate the steering wheel clockwise to steer the vehicle Right and rotate the steering wheel counter clockwise to steer the vehicle Left.

Be careful not to squeeze the throttle trigger abruptly while turning left or right.

3.3 Precise turn angle (i) 45° training wheels: Vehicle attached with 45° training wheels. It can make smaller radius turns in a small area.



