


**Minimum system requirements for running the Dream Cheeky USB RC Car:**

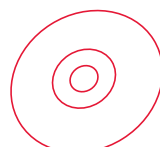
- Microsoft Windows 2000, XP
- PC with Pentium 3 or compatible processor that operates at 1.5 GHz or faster
- 256 MB of system RAM
- 200 MB available hard disk space
- One available USB 1.1 port
- Display adapter capable of 800 x 600 in 16 bit color
- CD-ROM Drive


**Before using the product, carefully read this manual and retain it for future reference.**


This packaging contains:

 RC Car

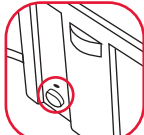
 USB Charge Station

 CD - RC Car Software


**Before you begin, you need to put your RC car into the USB Charge station for charging.**




1. Make sure the RC car is switched ON. (ON/OFF switch at the bottom of the car)




2. Press the button on the side of the charging station, so the door opened and put the RC Car into it for charging. (Remember the car must be switched ON when charging.)

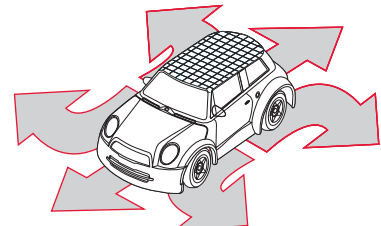


3. The red indicator light shows the car in charging. When the light switches off, the car fully charge.

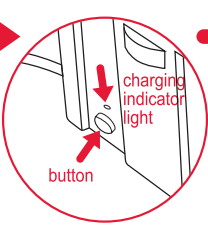


4. Approx. 10 mins for fully charge. The less time it charge, the less time the RC Car run.


**Switch & Play**



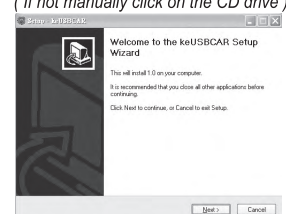
RC Car moves in 6 directions



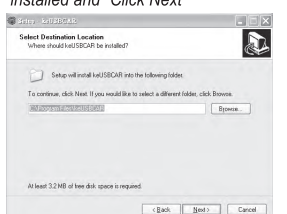
Press button to manually open the door or automatically open by operating the car in charge station, using the driving program.

**Installing the Software**

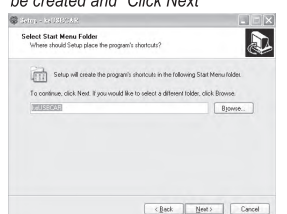
**1** The install program will show up automatically (If not manually click on the CD drive)



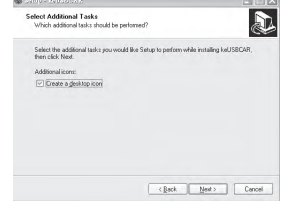
**2** On the Setup window, choose the location where the program be installed and "Click Next"



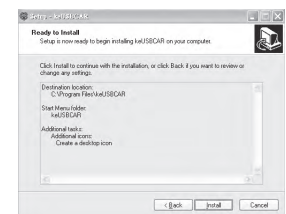
**3** On the Setup window, choose the location where the program shortcuts be created and "Click Next"



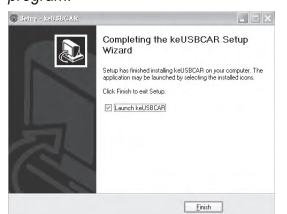
**4** Click the 'Install' button.




**5** It shows the details of installation, and click 'Install'.



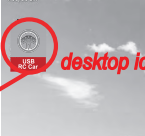
**6** Finally tick the "Launch application" for automatically launch and click 'Finish' to complete installation and launch the program.




**7**




SHOTCUT ICON  
(If on a network system, this may not appear.)



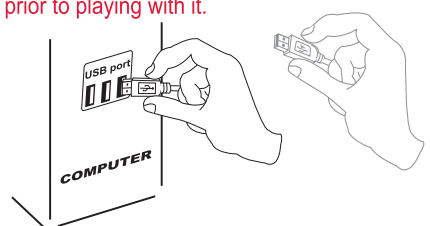
desktop icon




(Only appears when the program is running)


**USB Connection**

1. Connect the USB cable attached to the USB charge station to a USB port located on your PC prior to playing with it.



2. Double click on the RC Car program on your desktop.


**Note:** Install the software before connecting your RC Charge station! If you have already plugged the RC Charge station into the computer, please unplug it before installing the software.

**Note:** Using a USB HUB or docking station may result in the loss of power to the RC Car. This could create the Unit to not work properly.

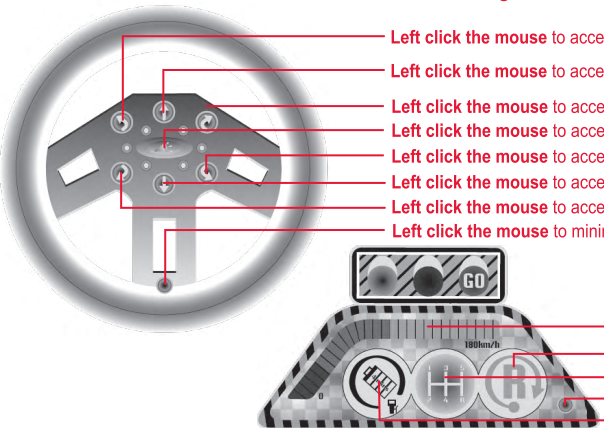
**Introduction**

This demonstrates how to use the RC Car. Load the RC Car software provided and use these instructions to maximize your playing capability.

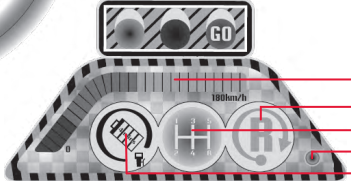
**Note:** Please be sure to plug your USB Charge station into a USB port in your PC prior to playing with the unit.

**Motion Controls:**


Connect the USB cable attached to the RC Charge station to a USB port located on your PC prior to playing with it.




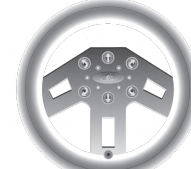
- Left click the mouse to access the left forward motion OR keyboard control by pressing Up Arrow and Left Arrow key
- Left click the mouse to access the forward motion OR keyboard control by pressing Up Arrow key
- Left click the mouse to access the right forward motion OR keyboard control by pressing Up Arrow and Right Arrow key
- Left click the mouse to access the horn OR keyboard control by pressing Space key
- Left click the mouse to access the right backward motion OR keyboard control by pressing Down Arrow and Right Arrow key
- Left click the mouse to access the backward motion OR keyboard control by pressing Down Arrow key
- Left click the mouse to access the left backward motion OR keyboard control by pressing Down Arrow and Left Arrow key
- Left click the mouse to minimize or close program







- Speed bar (light up one by one when car is operating)
- Reverse Indicator (flashing when reversing)
- Gear Indicator (from gear 1 to 5 and reverse)
- Button for minimize or close program
- Battery Indicator (shows empty to full power)

**Interface**

Double click on the RC Car icon to launch the program. The main interface will appear.



Welcome to the world of your very own USB RC Car, within this program you will find everything you will need to operate your USB RC Car. The main interface has a number buttons with various functions.



Left click on this button would allow you to choose minimize or close the RC Car program.

**Precautions:**

Before using this product, carefully read this manual and retain it for future reference.

**Safety:**

This product has been designed with the highest concern for safety. However, any electrical device, if used improperly, has the potential of causing fire, electrical shock or personal injury. To help ensure accident-free operation, follow these guidelines:  
Stop use, unplug the USB cord, immediately if the device functions in an abnormal manner, produces unusual sounds or smells or becomes too hot to touch.

**Use and Handling**

1. Do not expose the RC Car to high temperatures, high humidity, or direct sunlight.
2. Do not expose the RC Car to dust, smoke or steam.
3. Do not allow small particles to get into the RC Car.
4. Do not place the RC Car on surfaces that are unstable or subject to vibration.
5. Do not throw or drop the RC Car or subject it to physical shock.
6. The RC Car contains sensors and should be handled with care.
7. For protecting the rechargeable battery, consume the battery till the car not moving before charging battery is recommended.

**Cleaning:**

1. For safety reasons, unplug the USB cord from your PC before cleaning.
2. Wipe gently with a damp cloth, and then dry the surface.
3. Do not use solvents or other chemicals to clean the exterior of RC Car.

**General:**

1. Should the RC Car perform unexpected function, unplug the unit and then reset the interface.

**Note:** See [www.dreamcheeky.com](http://www.dreamcheeky.com) for full online support link and trouble-shooting.

**These devices comply with part 15 of the FCC Rules. Operation is subject to the following two conditions:**

1. These devices may not cause harmful interference,
2. these devices must accept any interference received, including interference that may cause undesired operation