Nissan Motor Co., Ltd. trademarks, designs, copyrights and/or other intellectual property rights are used under license.

More Detail

NISSAN SKYLINE (R31) Official Licensed Product 1/10 BODY SHELL







EXCLUSIVE PARTS

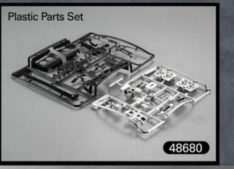
This body can be used with

SKYLINE

1/10 electric touring car chassis

(Long Wheelbase: 257mm Width: 190mm)





KILLERBODY RC MODELS

WWW.KILLERBODYRC.COM

EXTERNAL DESIGNATIONE

RIELERBOOT

Nissan Motor Co., Ltd. trademarks, designs, copyrights and/or other intellectual property rights are used under license.

More Detail

1980 Skyline Hardtop 2000 Turbo GT-ES Official Licensed Product 1/10 BODY SHELL







EXCLUSIVE PARTS

(Long Wheelbase: 257mm Width: 195~200mm)

This body can be used with 1/10 electric touring car chassis





KILLERBODY RC MODELS

WWW.KILLERBODYRC.COM

ilerbodi

Wide Body Full Kit Fit for KILLERBODY 1/10 LEXUS RC F Body Shell Fit for 1/10 Touring Car This body can be used with 1/10 electric touring car chassis (Long Wheelbase: 257mm Width: 205~210mm).

More Detail









LED Unit Set w/Control Box 16 LEDS

氍



KILLERBODY RC MODELS



HoverFormula Type R Fit for Kyosho 1/18 Drone Racer #20571/20572/20573

In 2035, most countries comprehensively ban producing and selling vehicles that run on gasoline or diesel. Meanwhile, electric new energy technology advances rapidly. Floating Auto (call FA for short) which is based on the multiple propellers autostability platform, coexist with wheeled vehicles that run on road. Efficient tridimensional transportation system ease traffic jams greatly.

Upper shell effect

FA can race at the desert, marsh, mountains or forests, no need a large professional racing venue. Benefit from the extensive use of grapheme batteries and wireless charging technology, FA attracts more participants, audiences, and sponsors by lower race events cost. Floating Auto Racing Association is built in this moment. To salute the glorious time of F1 (Formula One), FIA entitled this kinds of racing vehicle as Formula-EX.

Killerbody focus on the design of RC body shells, achieved the real vehicles' constructional beauty with the superbuckle technology. Killerbody concern the environmental protection and future transportation. Each industry has explored and researched the electric drone which is based on multiple propellers autostability platform, also the Drone Racing is still in the ascendant. The racing vehicle floating closely to the ground has no flight control risks, and its operation risk is same as autos', also has plentiful competition forms, such as "FPV Chase", "Powerful King of Transportation", "Maze Traversing", "Cross Country Rally". We call on more brands to join in us, making uniform hardware standards and competitive modes, sketching a picture of future racing vehicles together.

Clear Body



Printed Body/Blue-white



WWW.KILLERBODYRC.COM

KILLERBODY RC MODELS

Upper & Down effect

1/10 Universal Parts

New LED Control Box w/Connecting Wire I

Now Killerbody release a new LED Control Box. According to the old item, we redesign the appearance and improve the control procedure, now you can get a more perfect product.

New control box is smaller by using smaller LED light terminals and sockets. We add two more forward ports, now it has 8 LED light ports. One more set of Servo&ESC Receiver, so it has 2 sets of Servo&ESC Receiver. Numbers and text engraved on the box for easier control. More LED light ports and Servo&ESC Receiver reserve enough space for players and save much connecting issue. More particularly, just turning L/R by remote controller to make LED lights on/off when power connected. It also has the power indicator light. Two light modes A/B for choose by hand on the box.

Specific Functions:

1-Red indicator light will light up when power connected, LED light control system is power on.

2-System power on and all lights will light up when keeping turning L by remote controller for over 10 seconds.

3-System power on and all lights will light off when keeping turning R by remote controller for over 10 seconds.

4-All lights will flash when stop control for over 10 seconds; all lights will light up dimly when receiving any signals.

5- "A" light mode is normal cars light mode. 6- "B" light mode is keeping flashing mode. 7-Port 1/2/3/4 on the box is for FORWARD. 8-Port 5/6 on the box is for BACKWARD. 9-Port L/R on the box is for TURN L/R.

10-Two sets of Servo&ESC Receiver on right side of the box.



