

CORVETTE GT2 BODY SHELL

Official Licensed Product
NO.48082

killerbody™

1/7 RC PLANNING INSTRUCTION SHEET

This body can be used with 1/7 electronic car (Long Wheelbase: 402mm Width: 284mm)
Fit for the Traxxas XO-1 Cn-Road Car

Before beginning assembly, please read these instructions thoroughly!

● Symbols used throughout the instruction manual, comprise:



Cut off shaded portion.



5mm
Drill holes with
the specified diameter.



Pay close attention here!



Must be purchased
separately.



Assemble left and right sides
the same way.



● Before Assembly

Decoration Body

- ▶ In the case of a decoration body, please assemble it according to the contents showed.

When making the window transparent:

- ▶ If you want to make the window transparent with a non decoration body, please assemble it according to the contents showed.

Non Decoration Body

- ▶ In the case of non decoration body, please assemble it according to the contents showed.

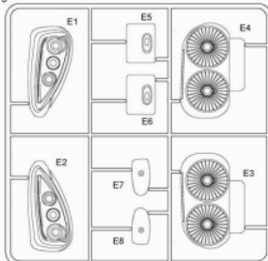
When loading LED lights

- ▶ If you want to load LED lights with a non decoration body, please assemble it according to the contents showed.

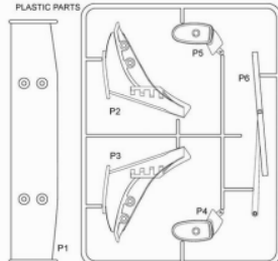
PARTS

BODY	-----	X1
PLASTIC PARTS	-----	X1
ELECTROPLATED PARTS	-----	X1
DECAL SHEET	-----	X1
WINDOW MASKS	-----	X1
PARTS BAG		
LED STOPPER	-----	X2
Clip	-----	X10
O-Ring	-----	X5
TAPPING SCREW	-----	X12
DOUBLE-SIDED TAPE	-----	X1
ALUMINUM TAPE	-----	X1
PLASTIC O-RING	-----	X7
REAR WING MOUNT	-----	X2

ELECTROPLATED PARTS



PLASTIC PARTS

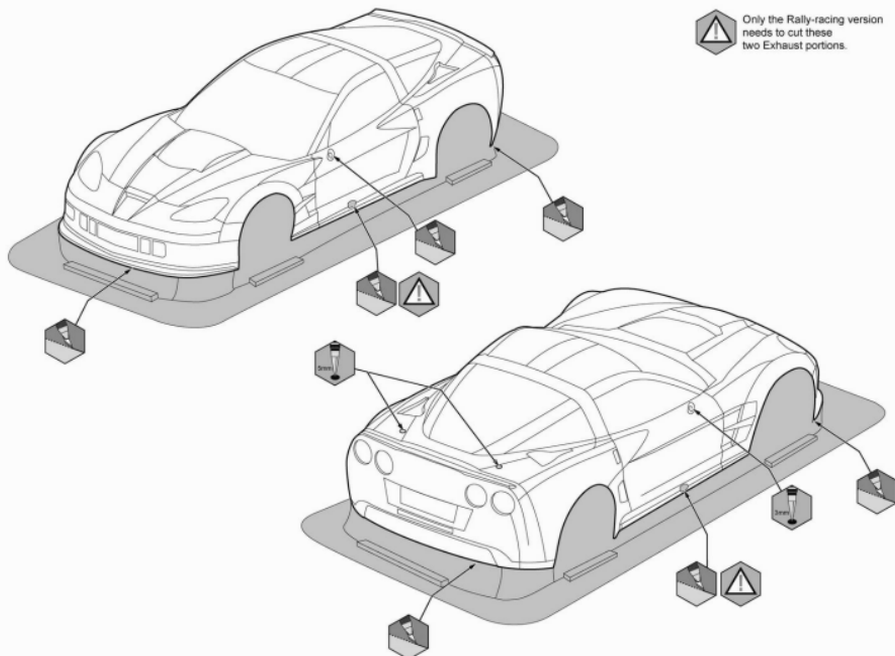


1 Body Shell

When making the window transparent:

Non Decoration Body

When loading LED lights



2 Painting

Non Decoration Body

When loading LED lights

- Before painting, use a neutral detergent to remove any oil residues and dirt.

When making the window transparent:

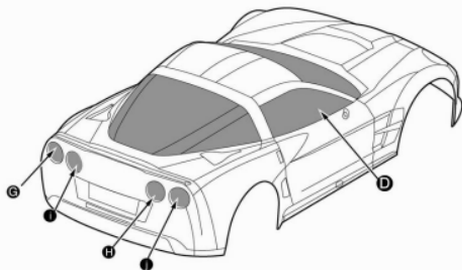
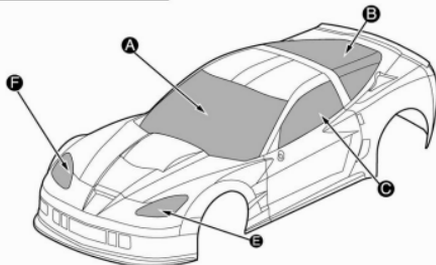
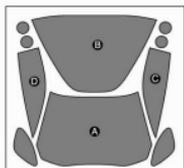


When making the window transparent:

When loading LED lights

2 Mask the windows from the inside.

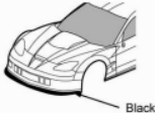
2 Mask the lights from the inside.



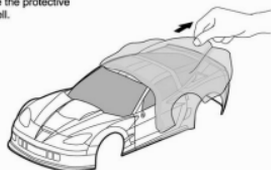
3 Paint the body shell from the inside. Rear Wing from the outside using spray colors.



Paint black spray color for racing.



4 After painting, remove the protective film from the body shell.



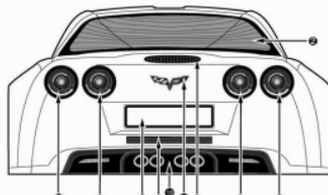
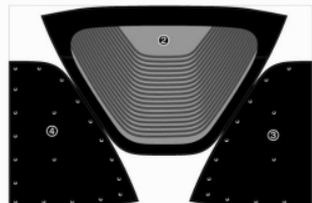
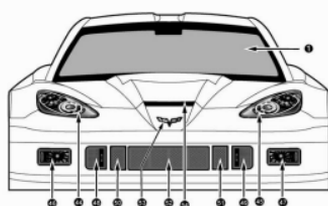
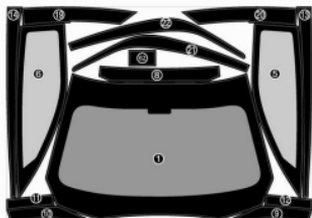
3 Decal

When making the window transparent

Non Decoration Body

When loading LED lights

► The decal numbers between brackets are only for the opposite side.



When making the window transparent



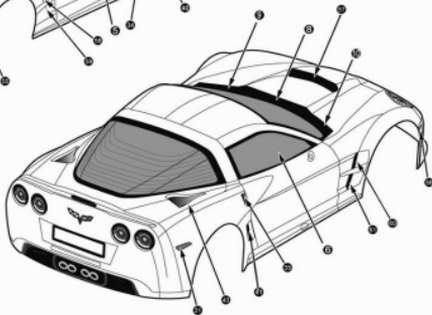
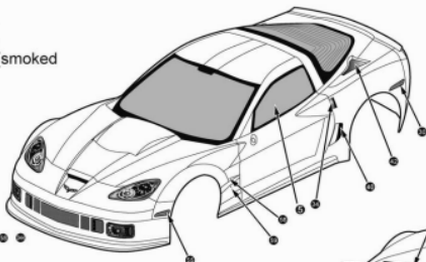
▶ 1 2 5 6

Cut the translucent (smoked color) part.



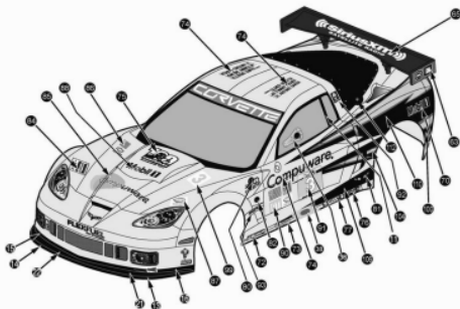
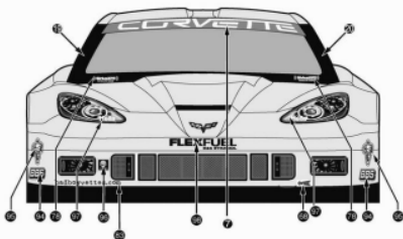
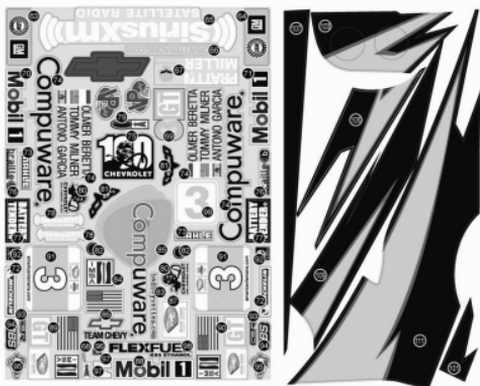
When reproducing the light by decal

▶ Change the decal according to the following contents.



Decal for racing

(Must be purchased separately.)



4 Rear Wing

Decoration Body

Non Decoration Body

When making the window transparent

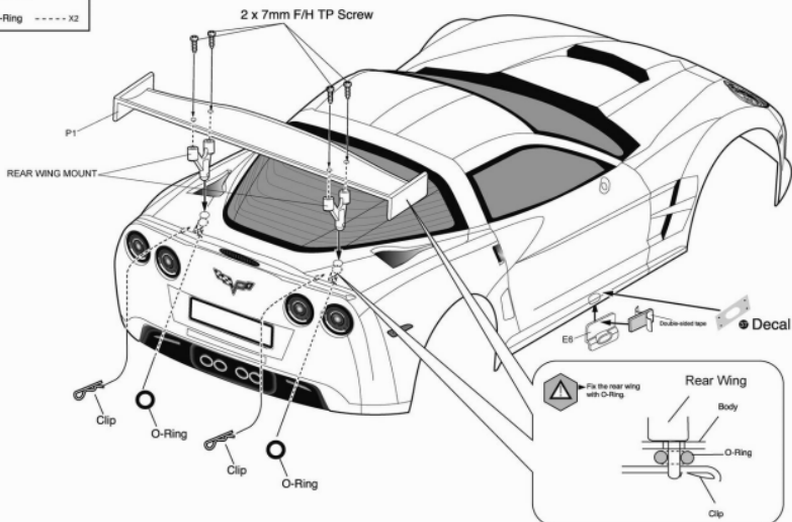
When loading LED lights

2 x 7mm F/H TP Screw

 X4

 Clip X2

 O-Ring X2



5 Plastic Parts

Decoration Body

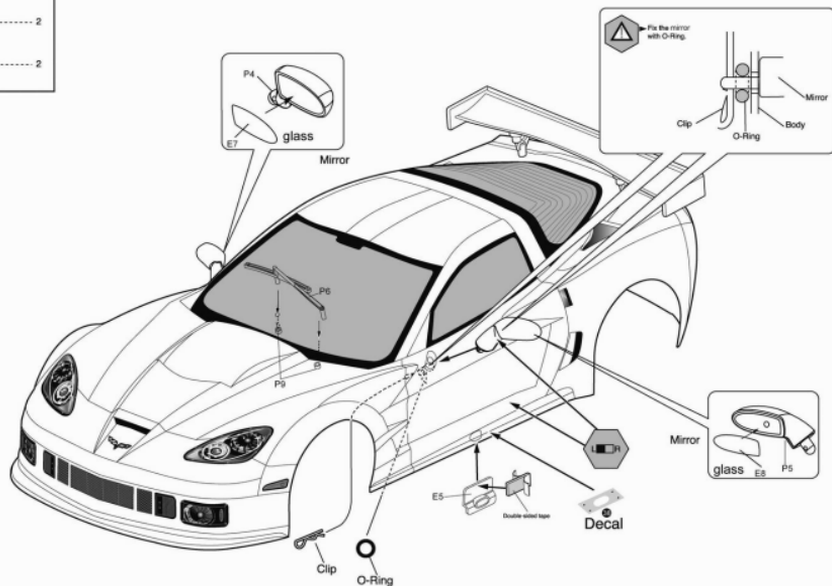
Non Decoration Body

When making the window transparent

When loading LED lights

Clip 2

O-Ring 2



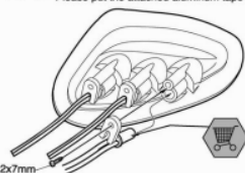
6 Plastic Parts

When loading LED lights

LED STOPPER

 8
 2 x 7mm FH TP Screw 8

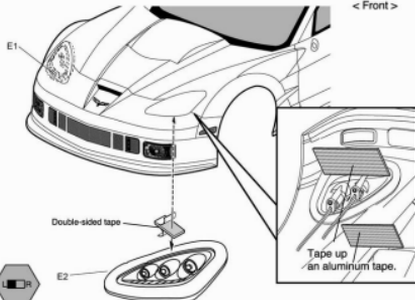
< Front >



2x7mm



< Front >



E1

Double-sided tape

E2

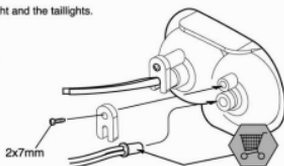
Tape up an aluminum tape.



▶ Please tape the wiring, etc. on the body using the attached aluminum tape.

▶ Please put the attached aluminum tape on the top and bottom of the headlight and the taillights.

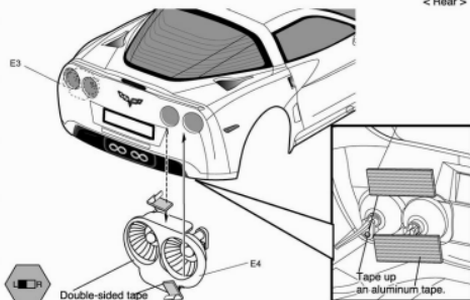
< Rear >



2x7mm



< Rear >



E3

Double-sided tape

E4

Tape up an aluminum tape.



7 Body

Decoration Body

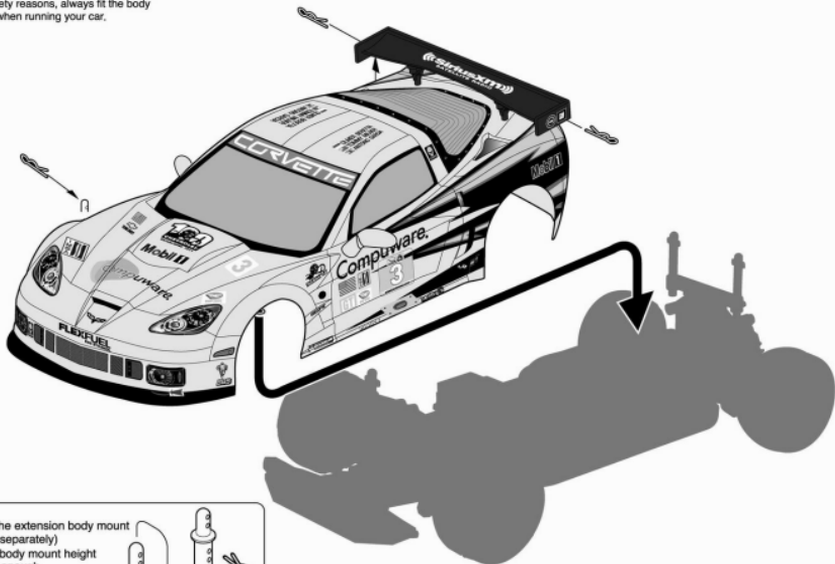
When making the window transparent:

Non Decoration Body

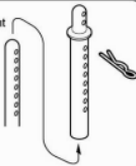
When loading LED lights



For safety reasons, always fit the body shell when running your car.



▶ Use the extension body mount (sold separately) if the body mount height is not enough.



8 Refitting the rear part

Decoration Body

Non Decoration Body

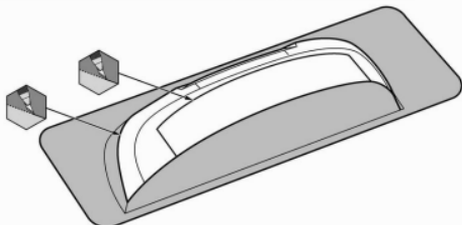
When making the window transparent

When loading LED lights



► For safety reasons, always fit the body shell when running your car.

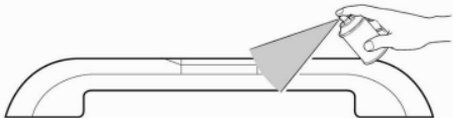
The rear part needs to be refitted if you assemble the body on the Traxxas XO-1 On-Road Car.



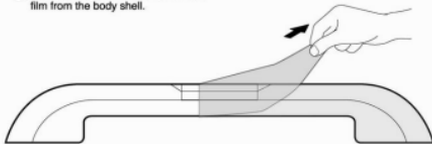
- 1 Before painting, use a neutral detergent to remove any oil residues and dirt.



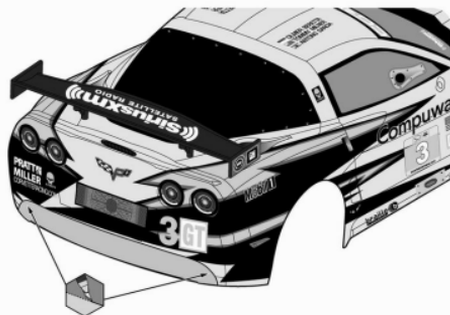
- 2 Paint the body shell from the inside.



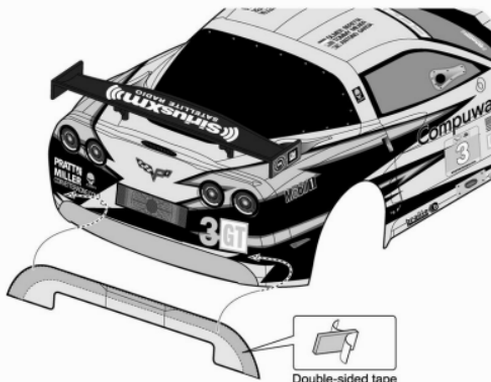
- 3 After painting, remove the protective film from the body shell.



1. Cut the bottom part at the rear



2. Assemble the accessories



Double-sided tape

- The effect after assembled on the chassis



8 Front Spoiler

Decoration Body

When making the window transparent.

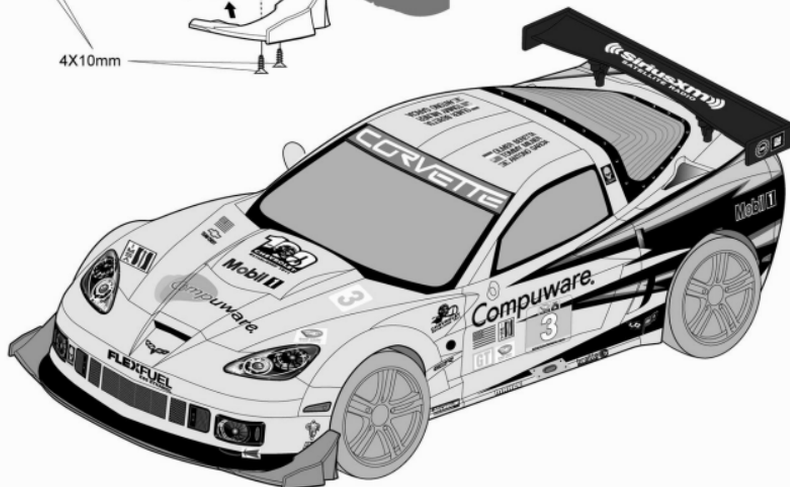
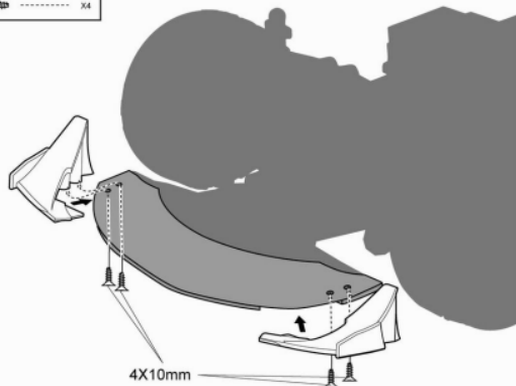
Non Decoration Body

When loading LED lights



► For safety reasons, always fit the body shell when running your car.

4X10mm FH TP Screw



Option Parts & Accessory

No.	Part Names	No.	Part Names
48082	Corvette GT2 Clear Body Used with 1/7 RC electric car	48090	Injection Accessories (Corvette GT2) Used with 1/7 RC electric car
48083	Corvette GT2 Finished Body Rally-racing (Printed) Used with 1/7 RC electric car	48073	Rear Wing (injection molded) Used with 1/7 RC electric car
48084	Corvette GT2 Finished Body Dark metallic red (Printed) Used with 1/7 RC electric car	48113	Rear Wing (lexan molded) Clear Used with 1/7 RC electric car
48085	Corvette GT2 Finished Body Silver (Printed) Used with 1/7 RC electric car	48114	Rear Wing (lexan molded) Carbon fiber pattern Used with 1/7 RC electric car
48086	Corvette GT2 Finished Body Dark metallic blue (Printed) Used with 1/7 RC electric car	48115	Rear Wing Mount (CNC Aluminum) Used with 1/7 RC electric car
48087	Decal Sheet (Corvette GT2) Used with 1/7 RC electric car	48116	Rear Wing Mount (CNC Aluminum) Used with 1/7 RC electric car
48089	Electroplated Light Bucket (Corvette GT2) Used with 1/7 RC electric car		