

# VivaC 86 MC

## BODY SHELL

Official Licensed Product  
NO.48770

# killerbody™

1/10 RC PLANNING INSTRUCTION SHEET

This body can be used with 1/10 electric touring car chassis (Long Wheelbase: 257mm, Width: 195mm)

**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.



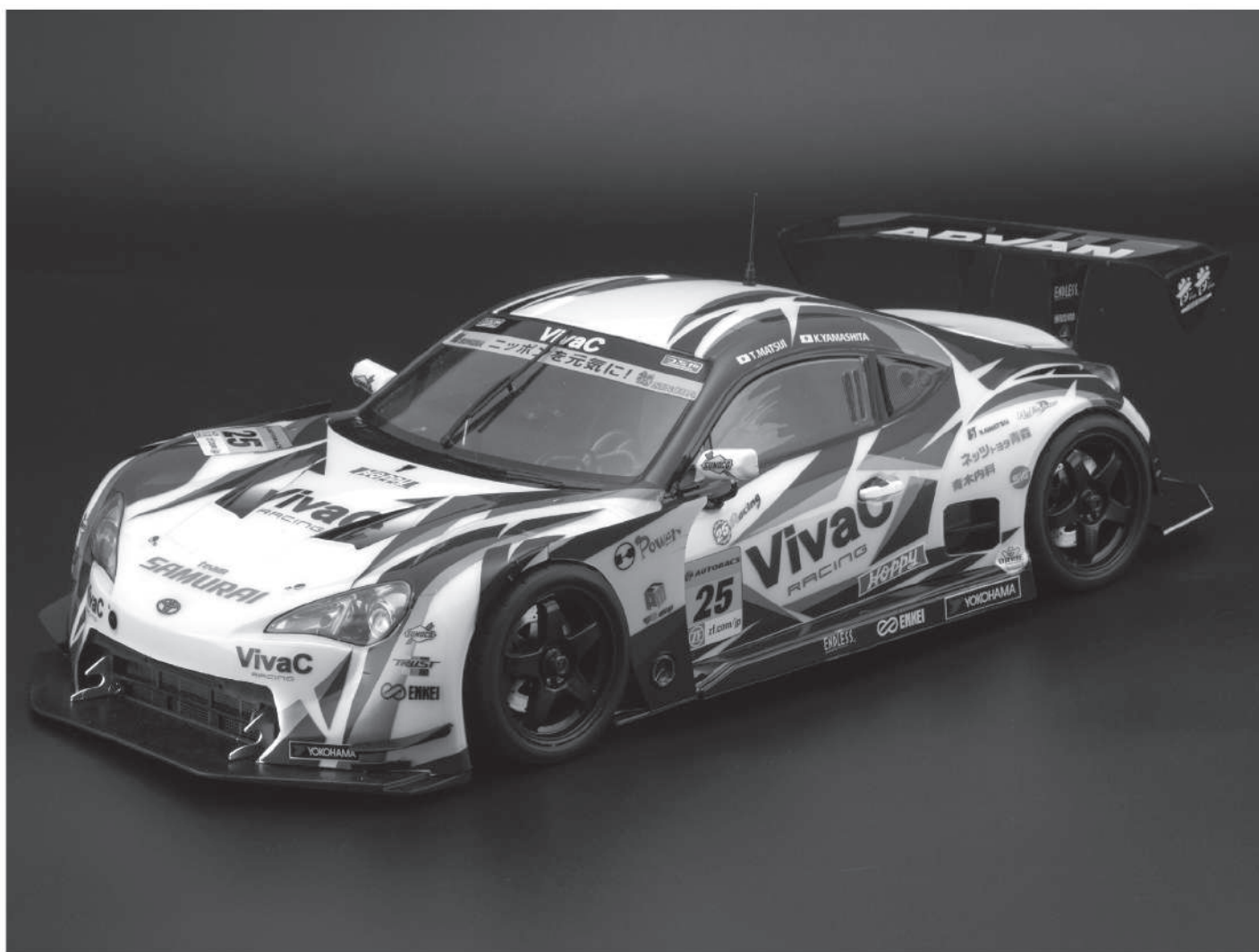
Pay close attention here!



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

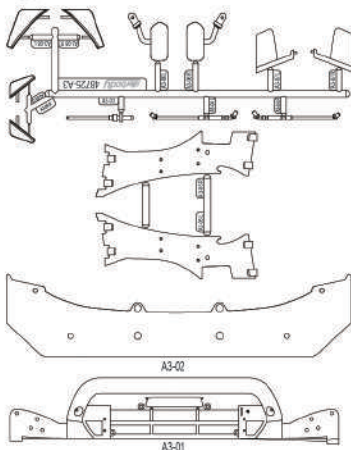
ABS parts -----X2  
 PP part -----X1  
 PC parts -----X3  
 Stainless steel air intake mesh -----X1  
 Trailer ring (red) -----X1  
 Body decal sheet -----X1

Window masks -----X1  
 Silver mirror decal -----X1  
 Screw 2.3X6mm -----X18  
 Screw 1.7X6 mm -----X8  
 Screw 2X4 mm -----X2

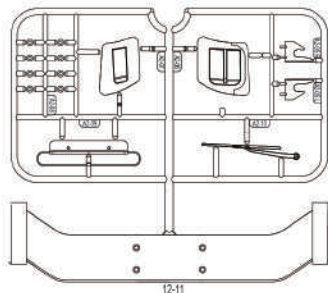
Nut -----X8  
 Clip -----X2  
 O-Ring -----X2  
 Antenna -----X1  
 LED stopper -----X4

## PLASTIC PARTS

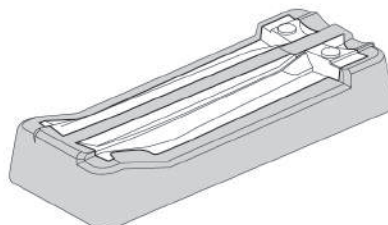
**A** PP part



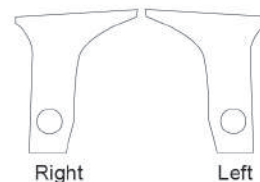
**C** ABS-2 part



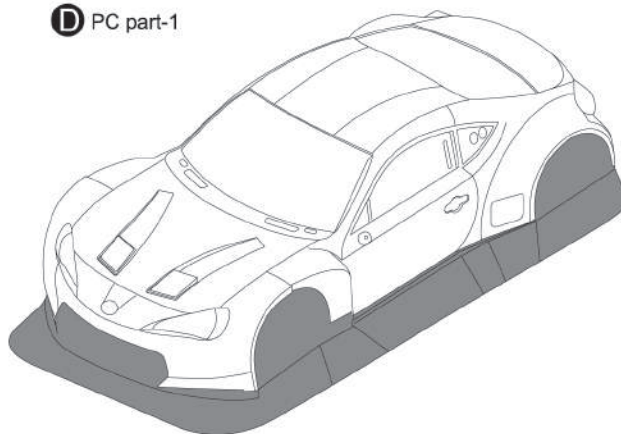
**E** PC part-2



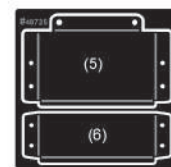
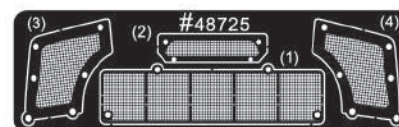
**F** PC part-3



**D** PC part-1

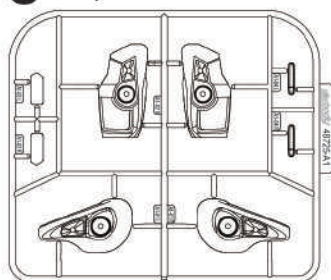


**G** Stainless steel air intake mesh & Trailer ring (red)

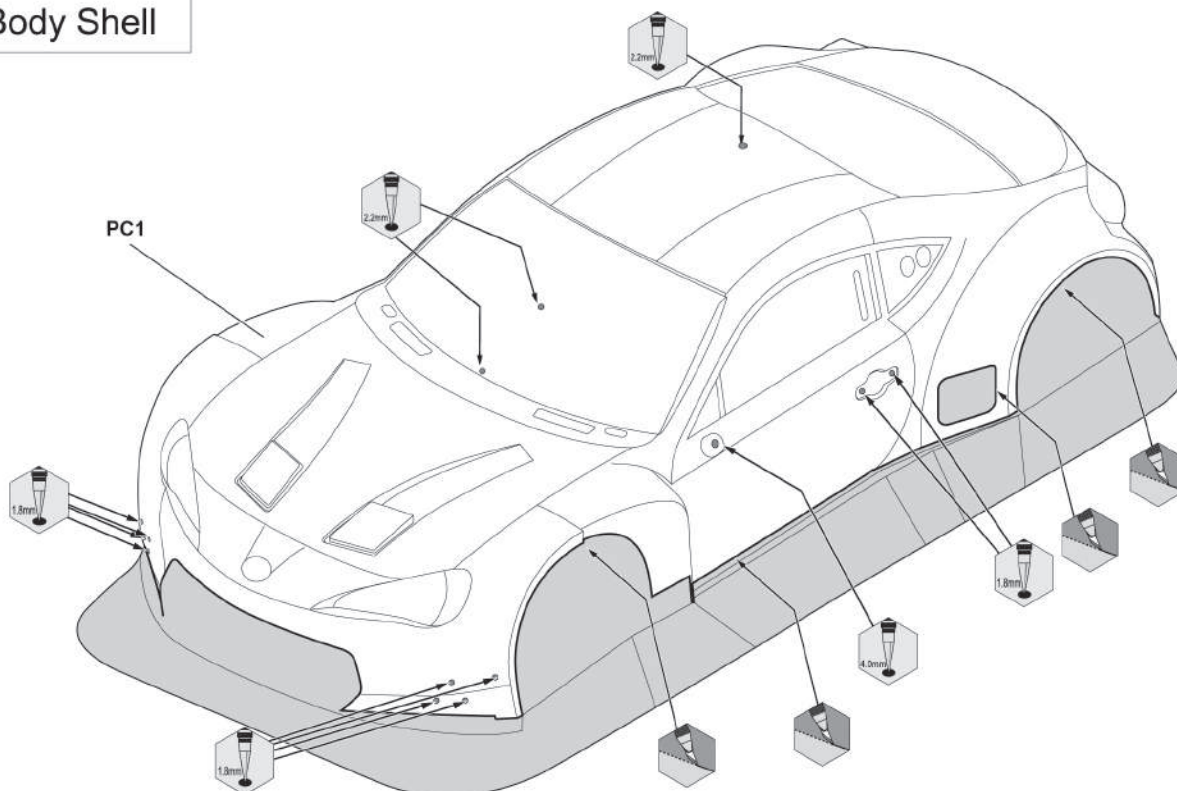


Rear wing mount

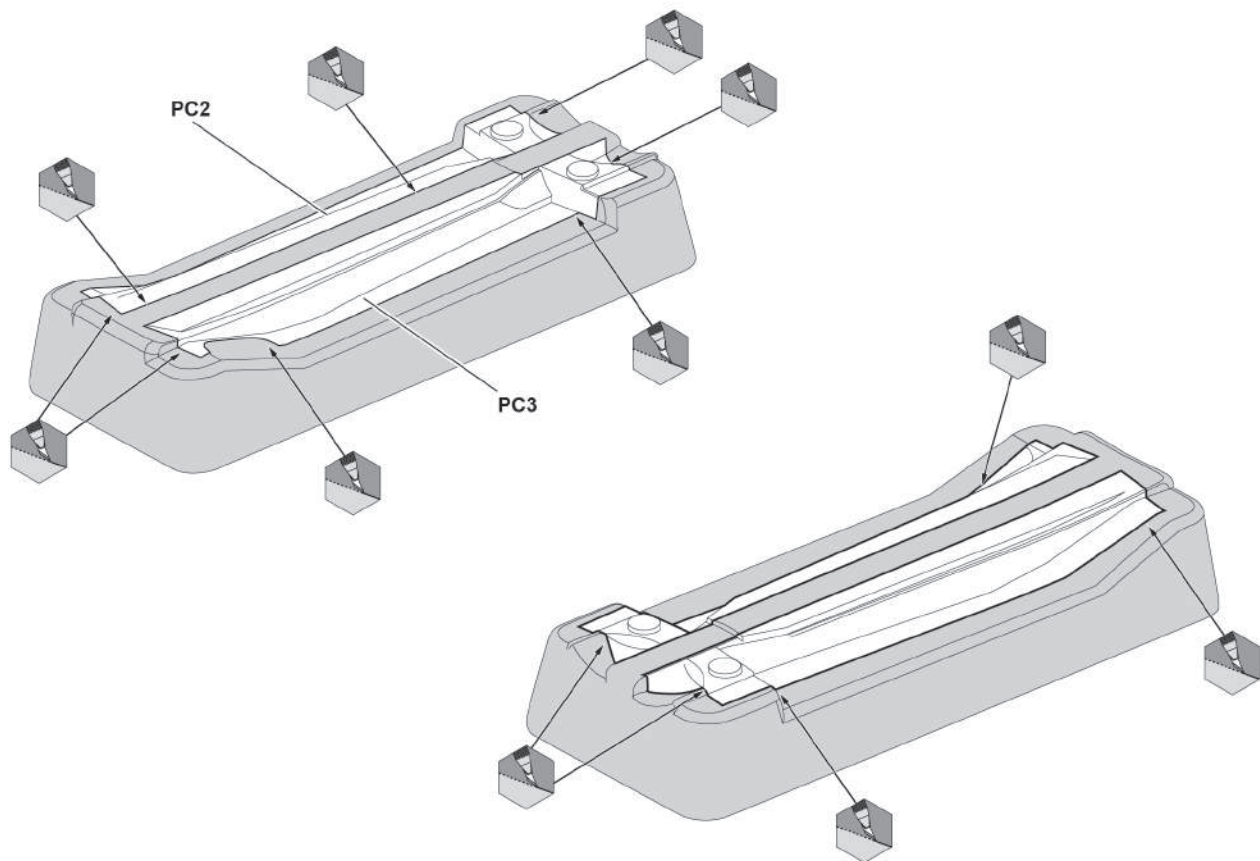
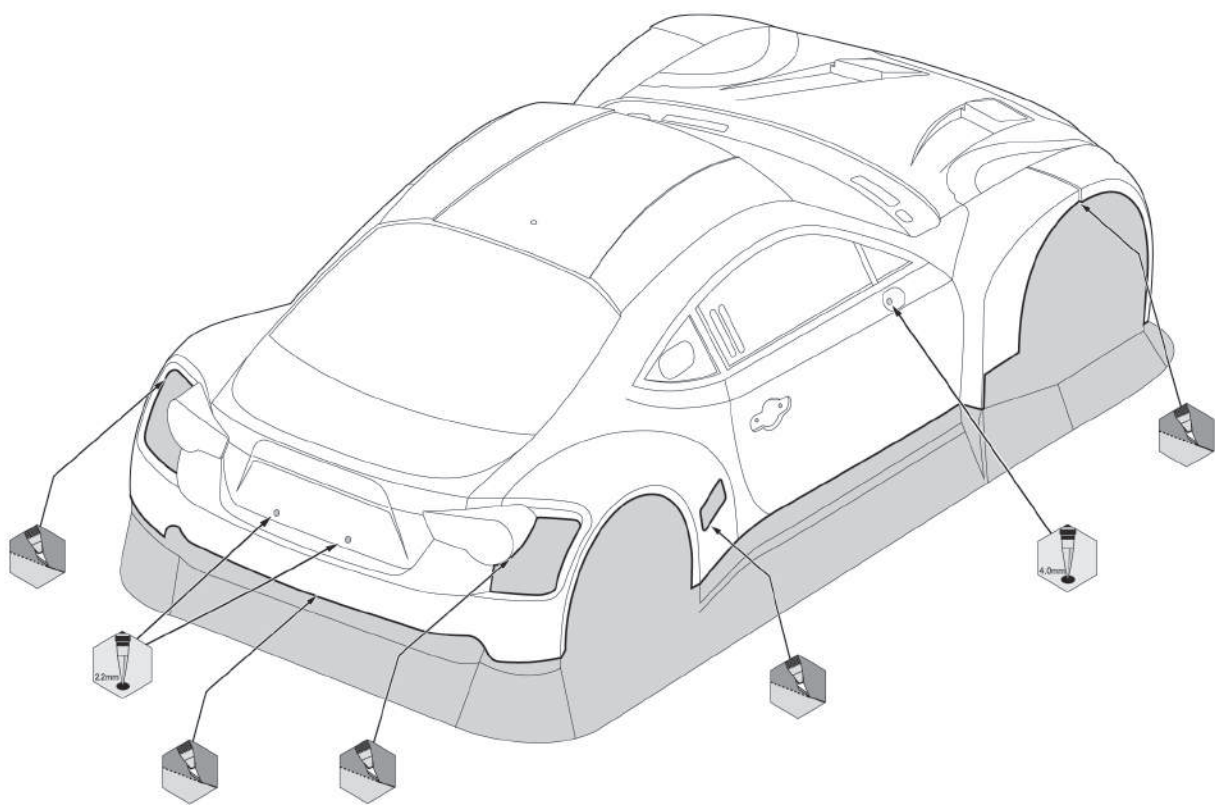
**B** ABS part-1



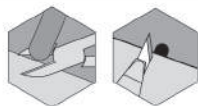
## 1 Body Shell





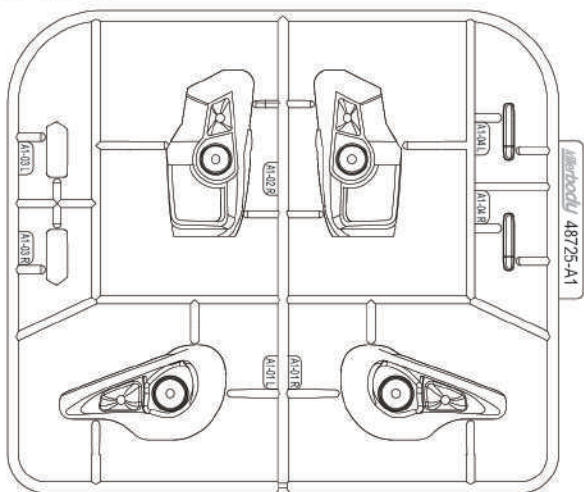


## 2 Cutting



Cut and smooth rough edge.

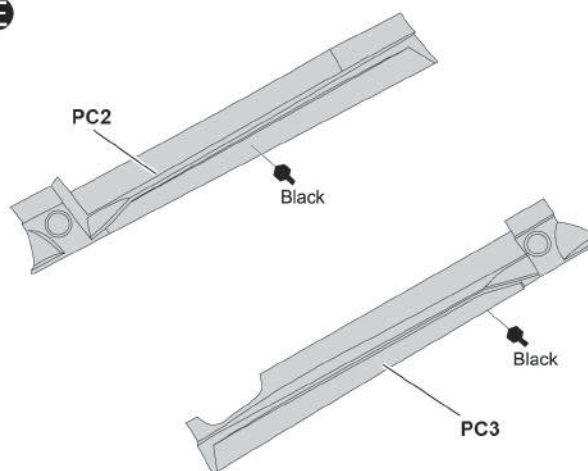
**A B C**



## 3 Painting

Paint spray color what you prefer on these parts.  
It is advised use the recommended spray color as below.

**E**

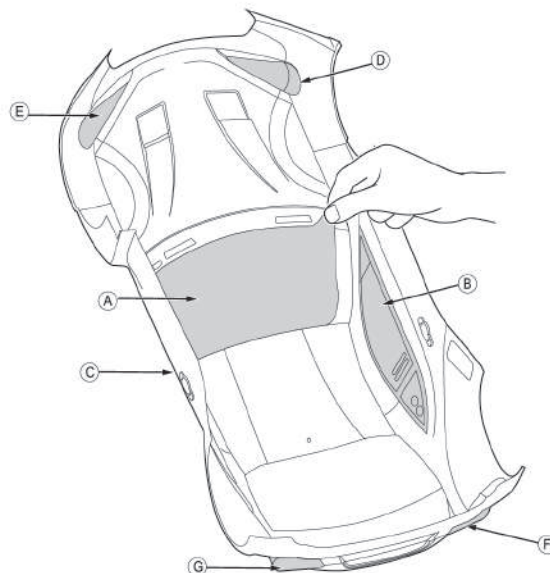
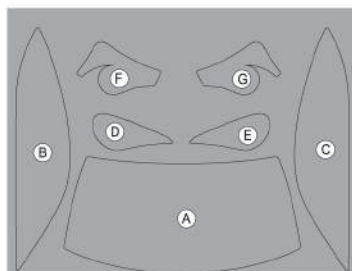


## 4 Painting

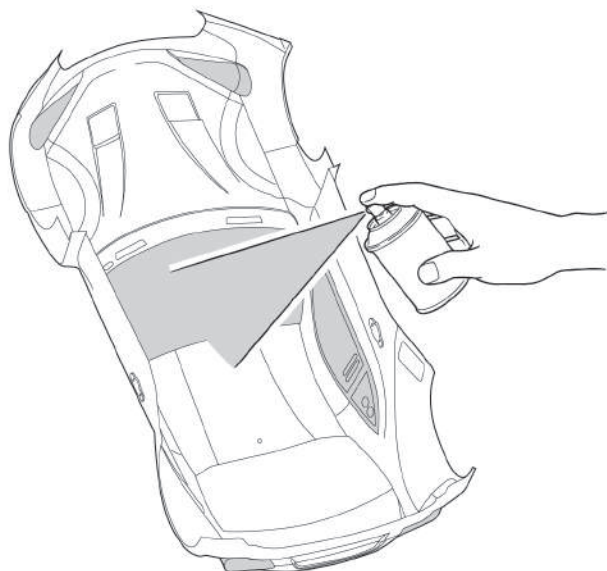
**1** Before painting, use a neutral detergent to remove any oil residues and dirt.



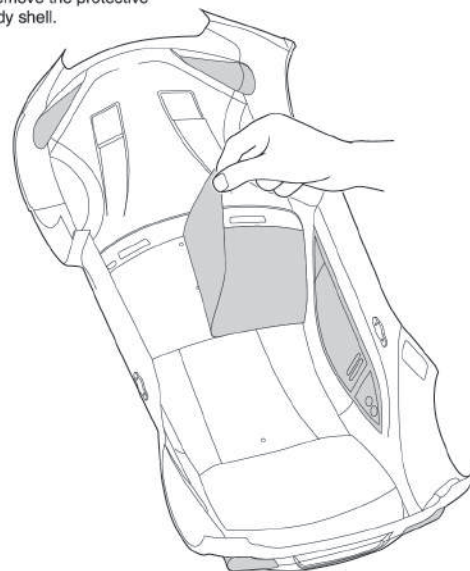
**2** Mask the parts from inside.



**3** Paint spray color from the inside.



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





# 5 Decal

When making the window transparent

Non Decoration Body

When loading LED lights

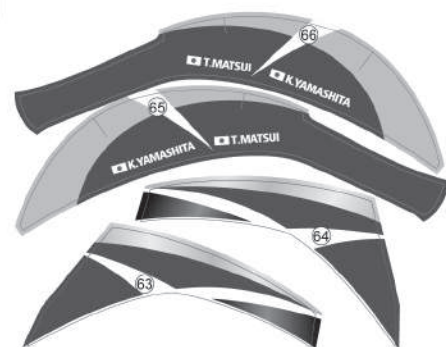
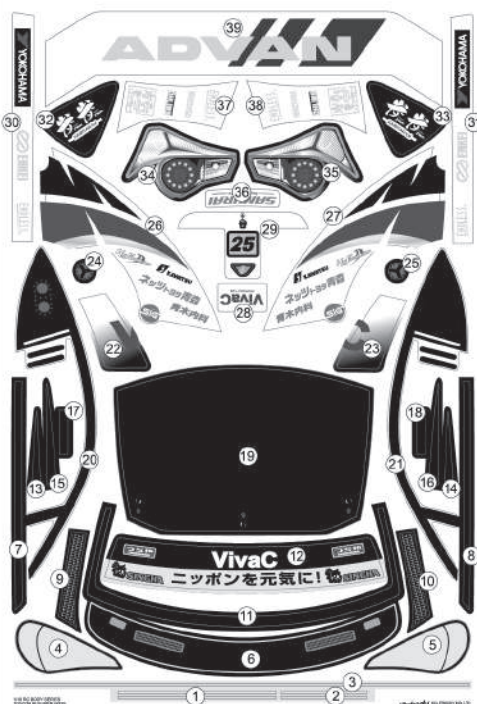
► The decal numbers between brackets are only for the opposite side.

When reproducing the light by decal

► Change the decal according to the following contents.

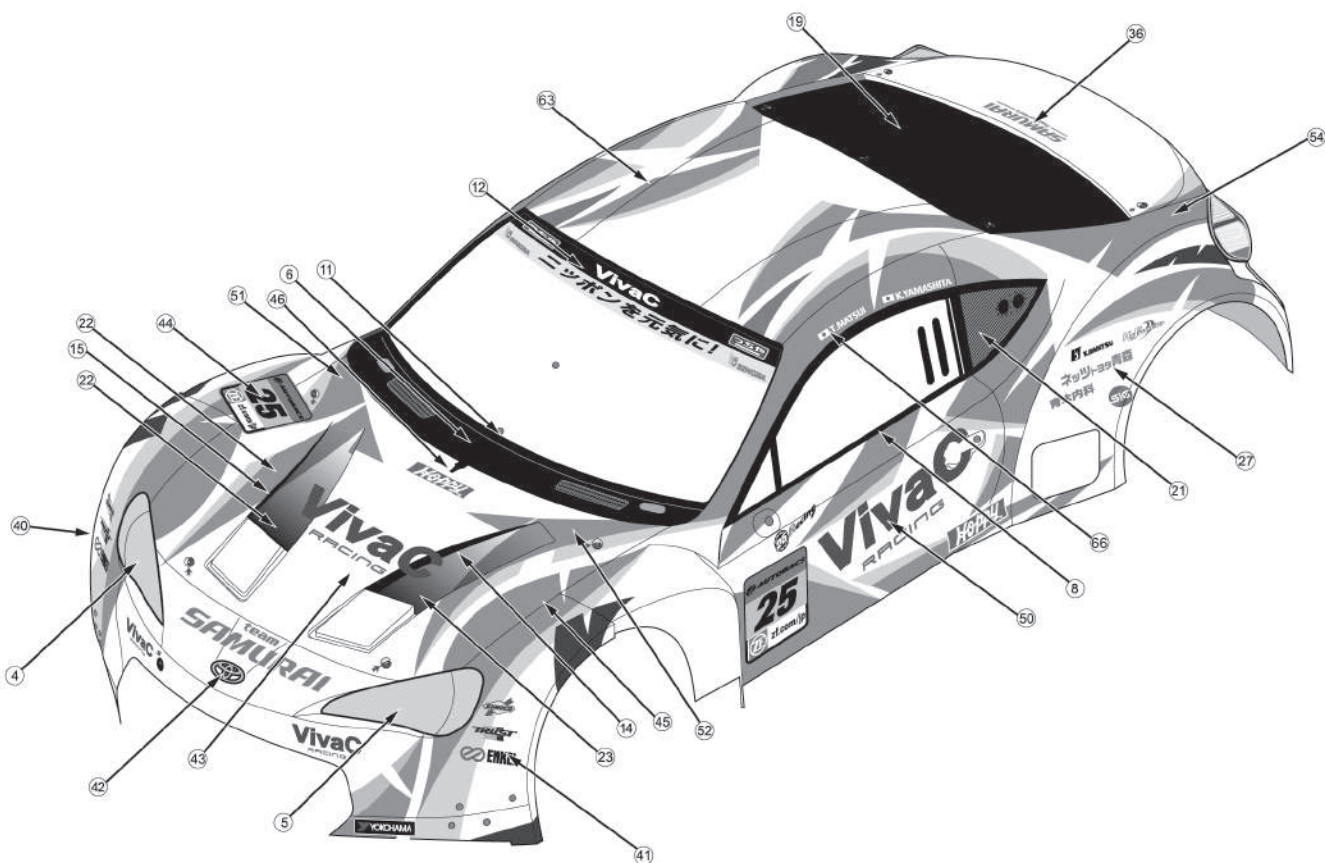


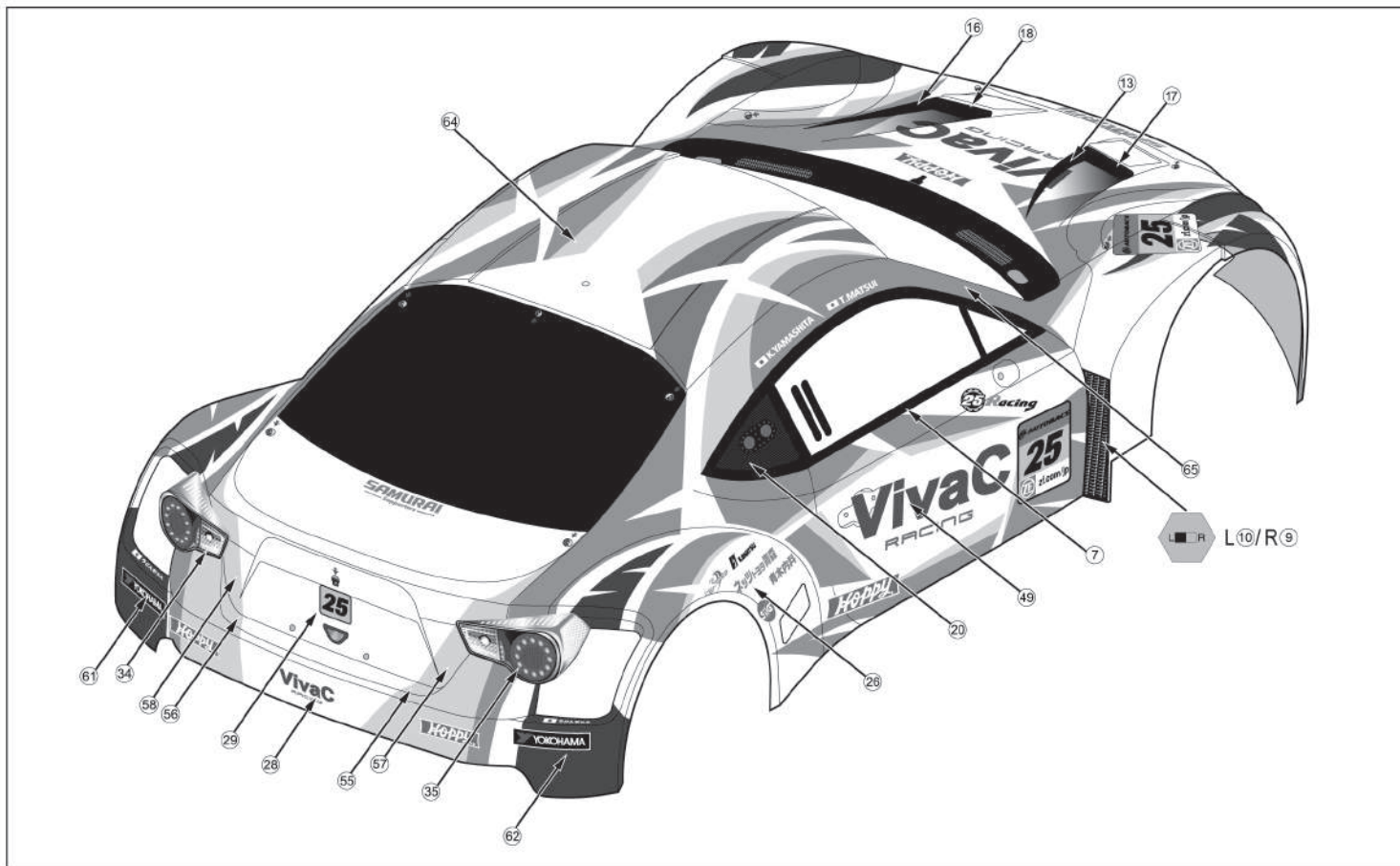
NO. 48771 Racing Decal Sheet 2PCS



1/2

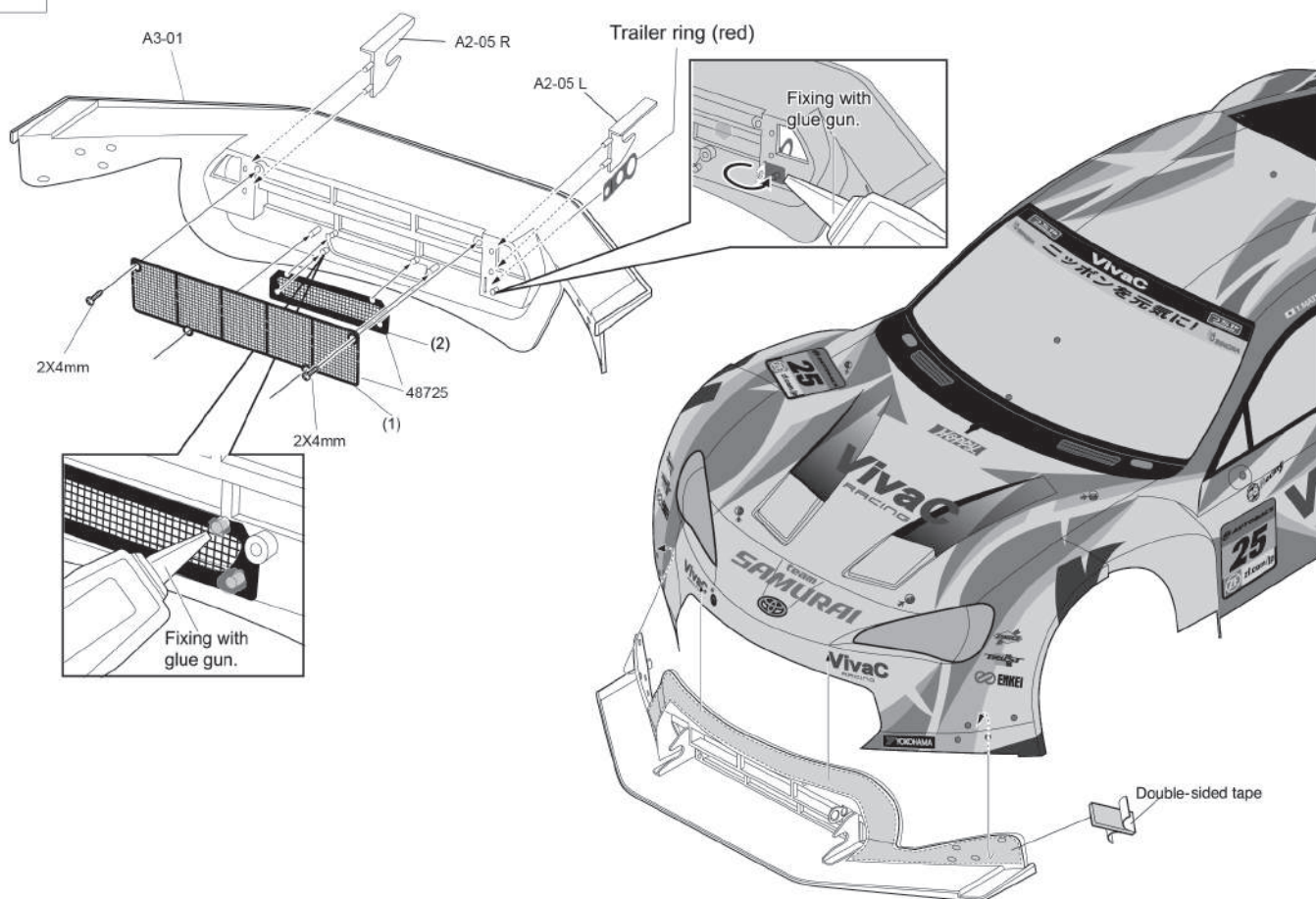
2/2





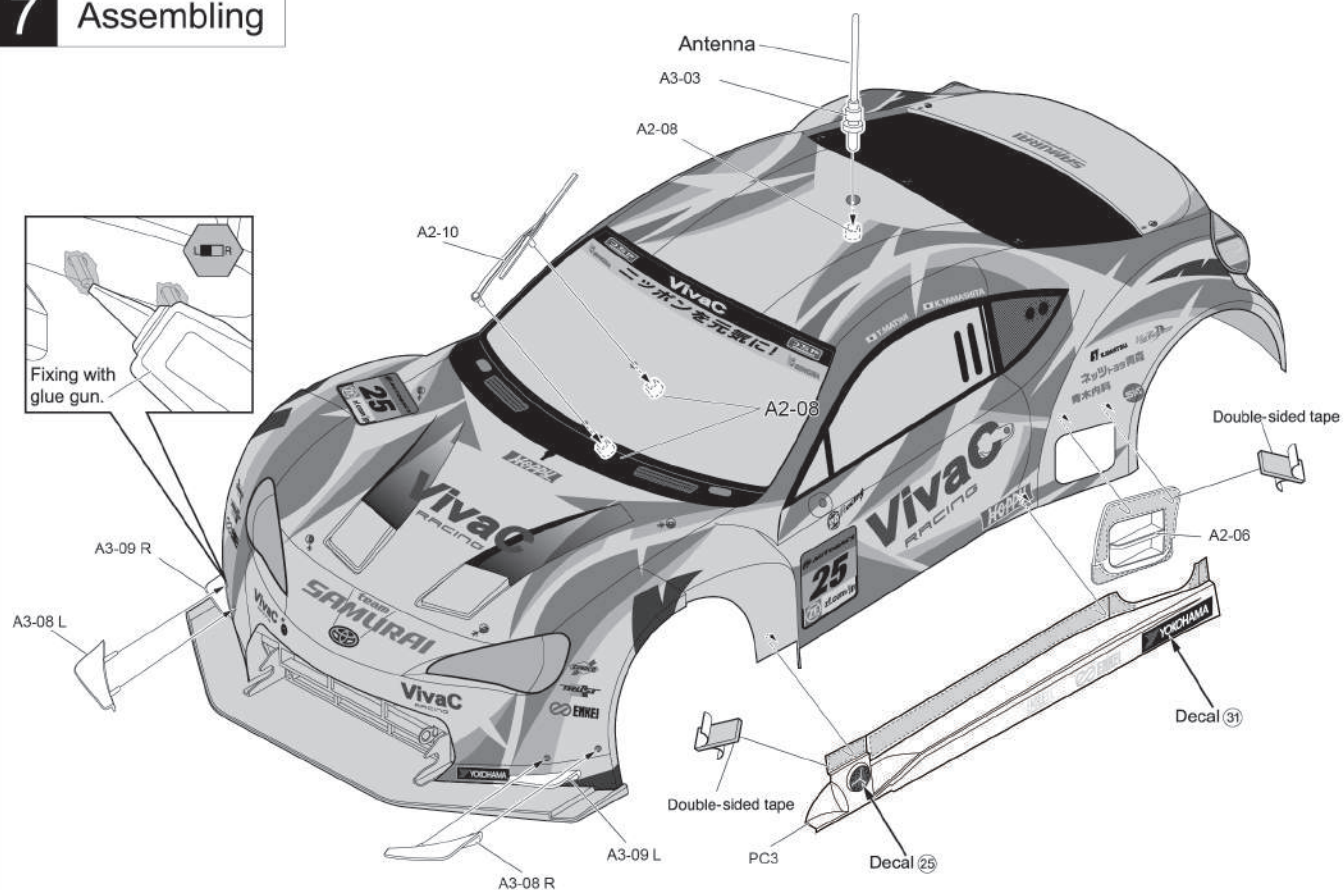
## 6 Assembling

Screw 2X4mm  
 X2

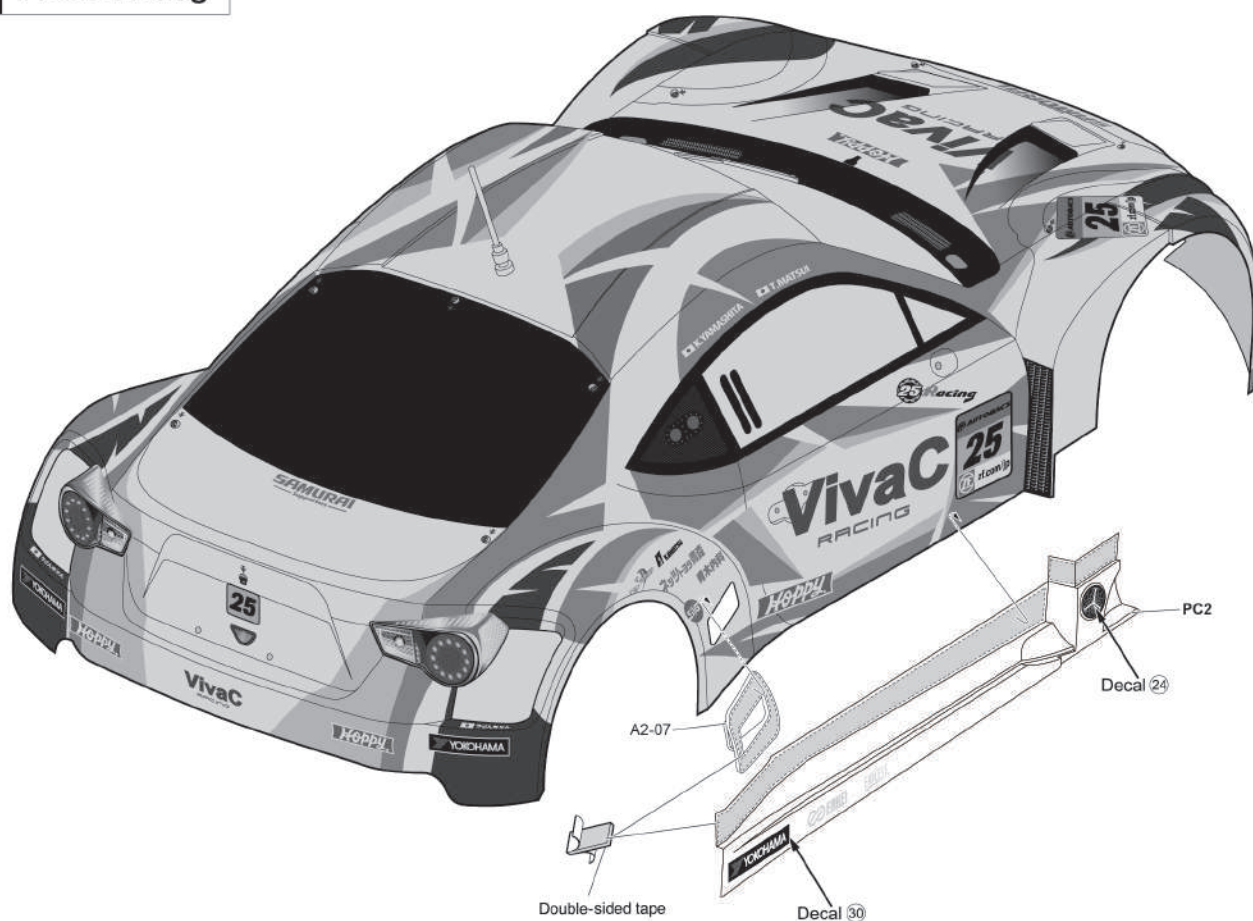




## 7 Assembling



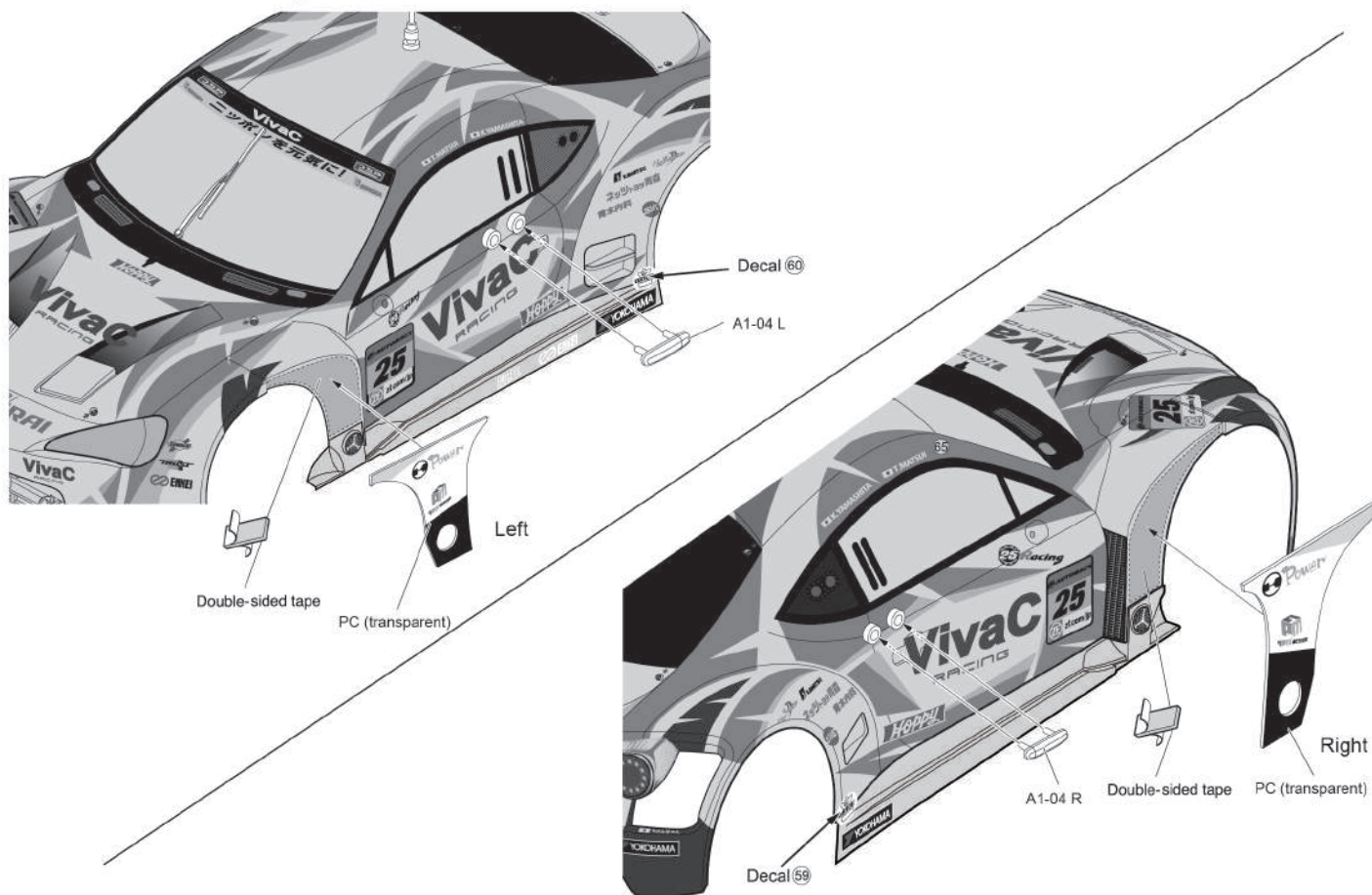
## 8 Assembling



## 9 Assembling



Spraying paint on two transparent PC sheet with any patterns and colors you like.



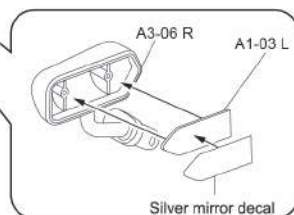
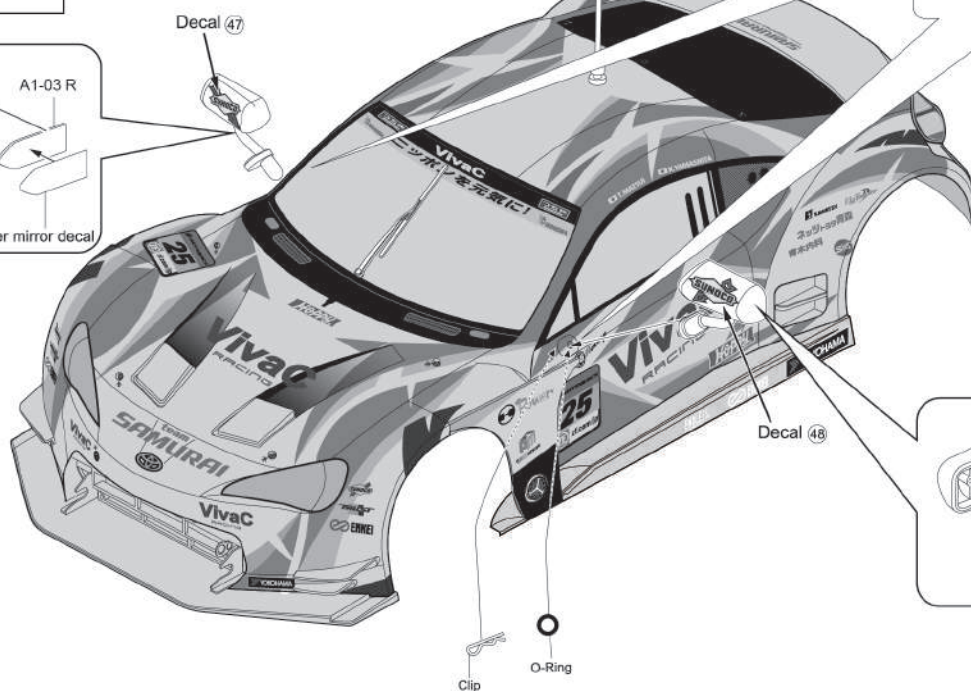
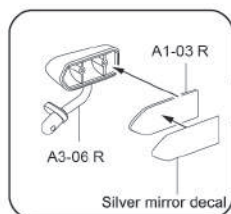
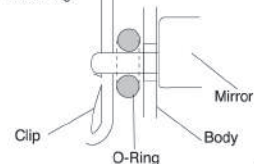
## 10 Assembling



Silver mirror decal



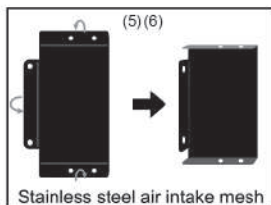
Fix the mirror with O-Ring.



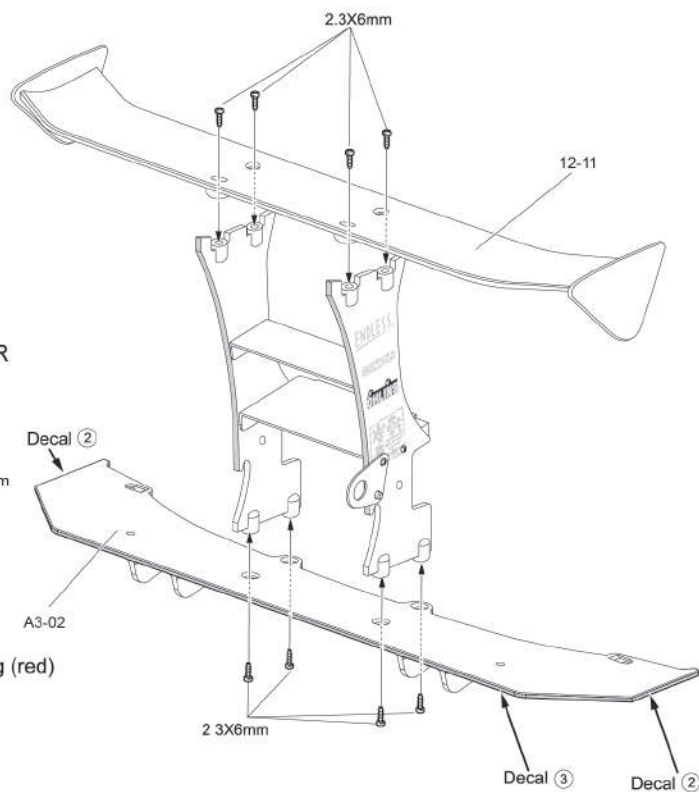


# 11 Assembling

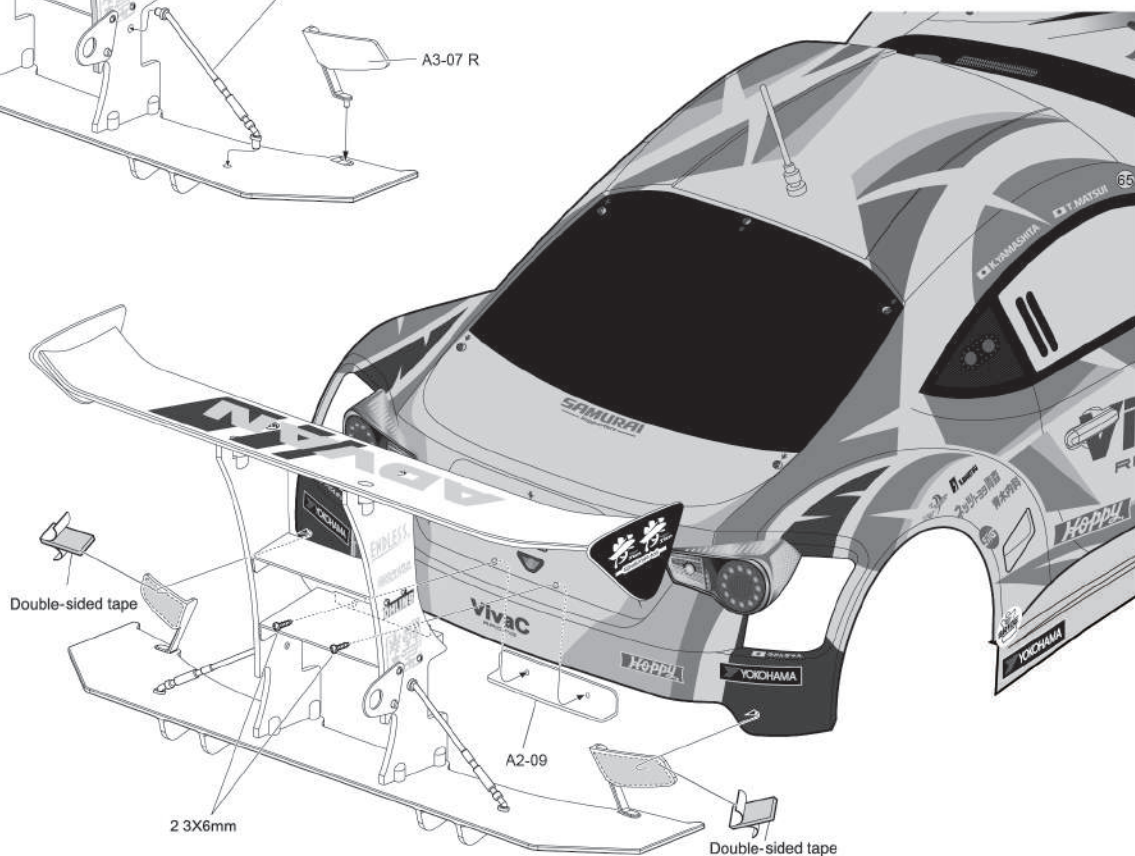
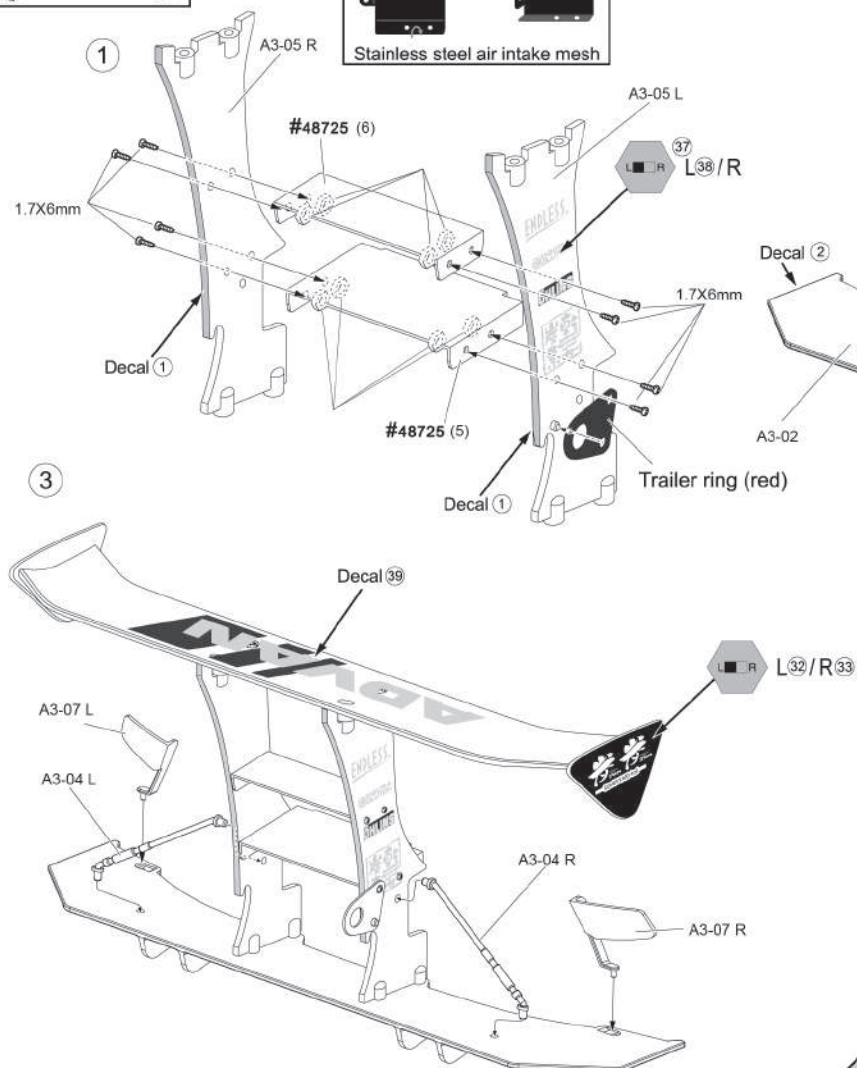
Tapping screw 2.3X6mm	-----X10
Tapping screw 1.7X6mm	-----X8
Nut	-----X8



2



3



## 12 Assembling

LED stopper

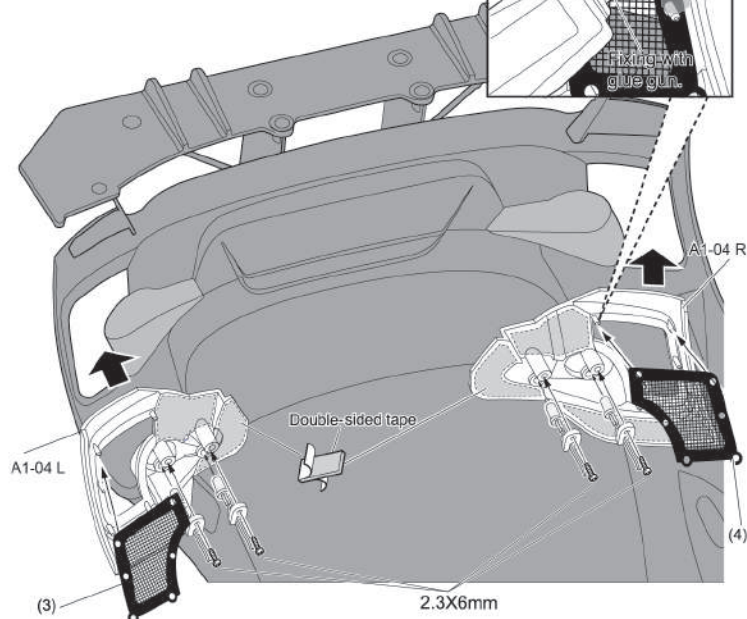
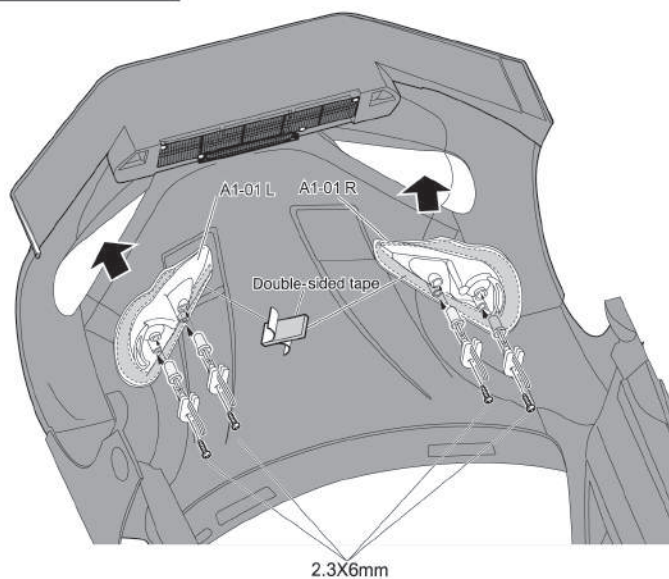
-----X8

Tapping screw 2.3X6mm

-----X8

<Front>

<Rear>



## 13 Wires Distribution



NO.48772 LED Unit Set w/Control Box 8 LEDS (3mm)

LED 1 (Yellow lights:3mm)

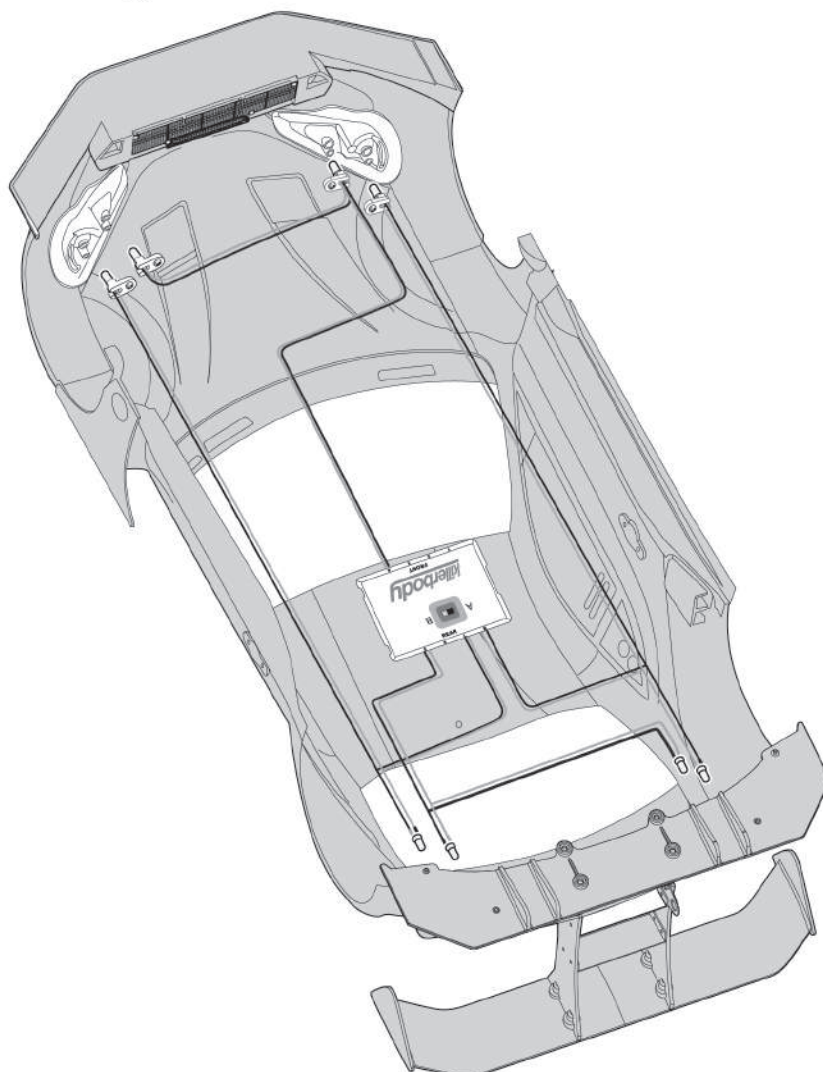
-----X4

LED 2 (White lights:3mm)

-----X2

LED 3 (Red lights:3mm)

-----X2





## 14 Finished



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

