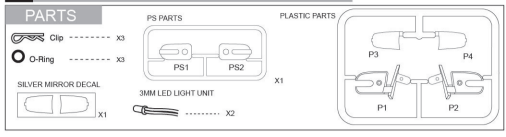
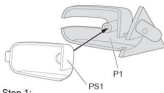


# Wing Mirror W/LED Unit Set Fit for 1/10 RC Touring Car NO.48357/48358/48359/45360



### NO.48357





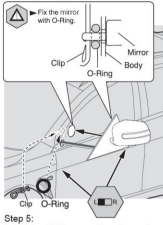
Stick the interior cover inside the wing mirror.



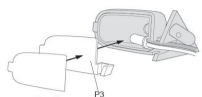
We recommend using our body reamer to drill mounting holes.



Put the 3mm LED light on the mirror mount.



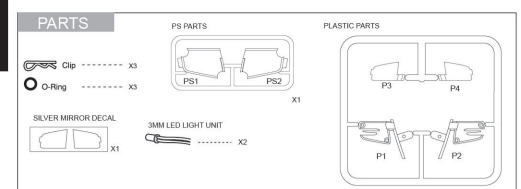
Insert the LED connecting wire and fix the wing mirror with O-Ring on the holes which we drilled in Step 4.

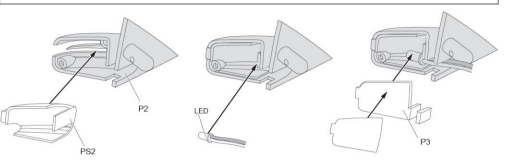


Step 3: Put the mirror plate on the wing mirror, then stick the silver mirror decal on the mirror plate.



#### NO.48358



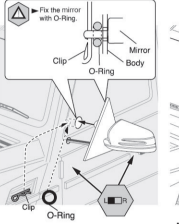


Step 1: Stick the interior cover inside the wing mirror.



Step 4: We recommend using our body reamer to drill mounting holes.

Step 2: Step 3: Put the 3mm LED light on the mirror mount.



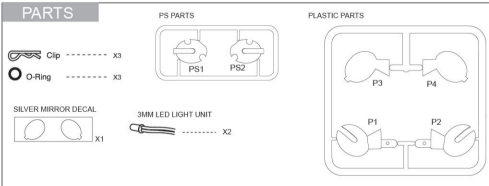
Step 5: Insert the LED connecting wire and fix the wing mirror with O-Ring on the holes which we drilled in Step 4.

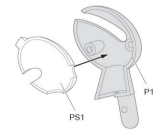
Put the mirror plate on the wing mirror, then stick the silver mirror decal on the mirror plate.



Assembled

## NO.48359

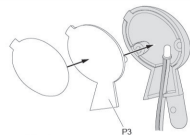




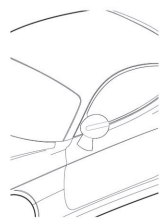
Stick the interior cover inside the wing mirror.



Put the 3mm LED light on the mirror mount.

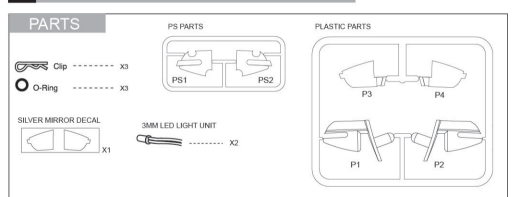


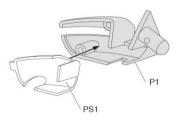
Put the mirror plate on the wing mirror, then stick the silver mirror decal on the mirror plate.



Assembled

#### NO.48360

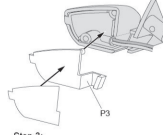




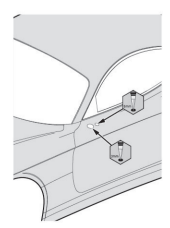
Step 1: Stick the interior cover inside the wing mirror.



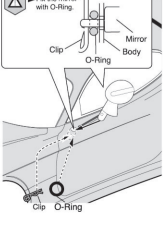
Step 2: Put the 3mm LED light on the mirror mount.



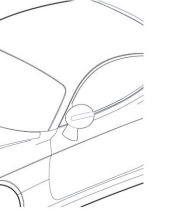
Step 3: Put the mirror plate on the wing mirror, then stick the silver mirror decal on the mirror plate.



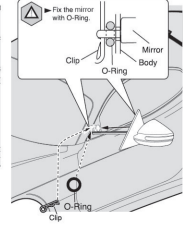
Step 4: We recommend using our body reamer to drill mounting holes.



Step 5: Insert the LED connecting wire and fix the wing mirror with O-Ring on the holes which we drilled in Step 4.

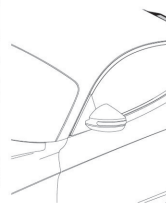


Step 4: We recommend using our body reamer to drill mounting holes.



Step 5: Insert the LED connecting wire and fix the wing mirror with O-Ring on the

holes which we drilled in Step 4.



Assembled