

INSTALLATION INSTRUCTIONS



Front Tools: Flat-head Screwdriver

- 1 - First, start on the front of the driver side of the vehicle.
- Turn the wheel all the way to the right, exposing the fender liner.
- Locate the tabs holding the fender liner in place.
- Remove the panel tabs with a flat-head screwdriver.
- Now gently separate the fender liner from the bumper.



- 2 - Now the front sidemarker should be exposed.
- Reach behind the bumper and depress the single tab.
- This will release the sidemarker.
- With the sidemarker released, it can now be unplugged.



- 3 - You can now plug in your new ORACLE SMD Sidemarker.
- Test the sidemarker by switching on your parking lights.
- If the sidemarker does not power on, try reversing the T-10 plug.
- If you are still experiencing issues, try checking the connection and the fuse for the sidemarkers.



- 4 - Be sure to re-use the clip from the stock sidemarker.
- You can now snap the ORACLE Sidemarker into place.
- Remember to replace the fender liner and the tabs.
- Now move to the front of the passenger side of the vehicle.
- Repeat the previous steps. Once completed move to the rear.



- 5 - For the rear sidemarkers, first reach up underneath the bumper.
- Once you have located the sidemarker clip, it can be depressed.
- This will release the rear sidemarker.
- With the rear sidemarker released, it can now be unplugged.



- 6 - Now plug in your new ORACLE SMD Sidemarker.
- Test the rear sidemarker by switching on the parking lights.
- Remember to reverse the T-10 plug if it does not power on.
- Be sure to re-use the clip from the stock sidemarker
- Snap the sidemarker in place. Repeat these steps once more.