

THIS NEEDS TO CHANGE

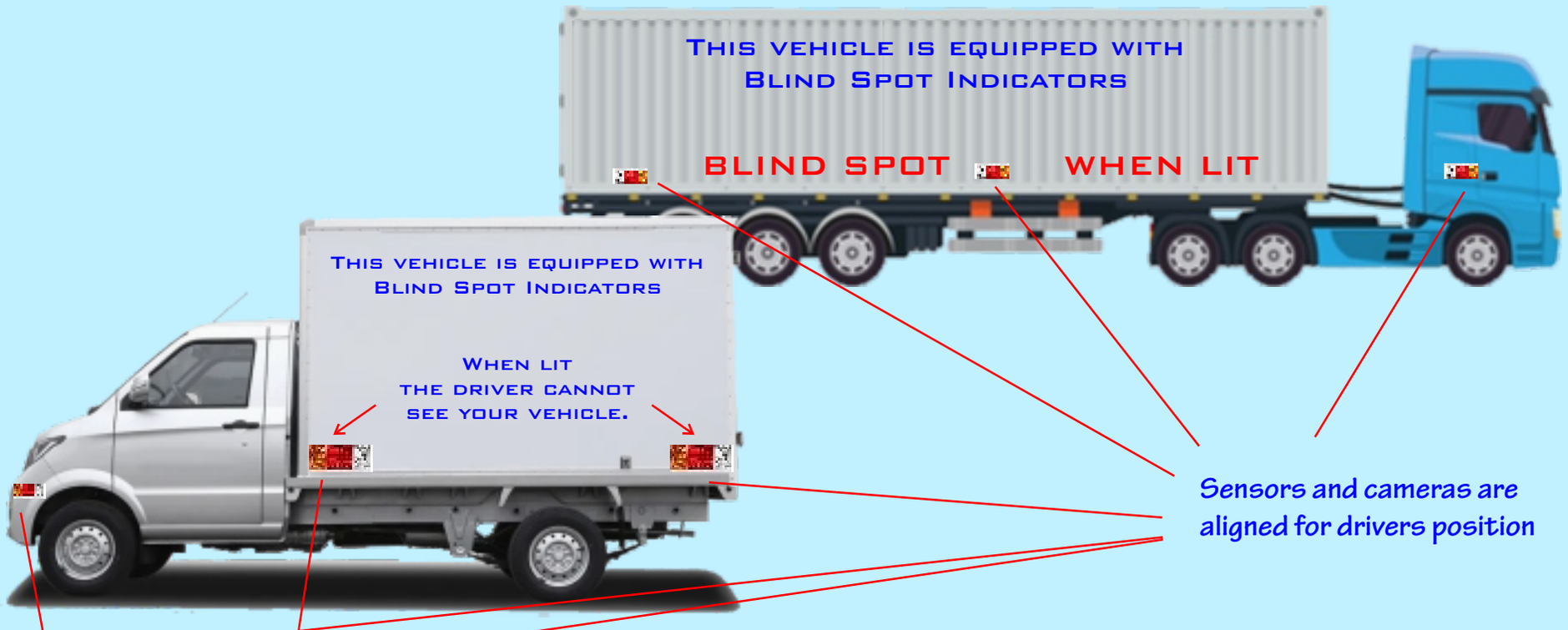


With the capability of low cost Blind Spot Sensors, Cameras and in Cabin Monitors, there is no reason that all vehicles are not fitted with this technology as a matter of law.

Implementation can include Audio Alerts, continuous Rear Vision Cameras and Proximity Alerts.

360 degree camera systems can also maintain a complete log at the same time, warning the driver of vehicles within normal and Blind Spot vision.

External signs and lights can display on the vehicle to flash and remind approaching vehicles that they are entering a Blind Spot.



**THIS NEEDS TO CHANGE**

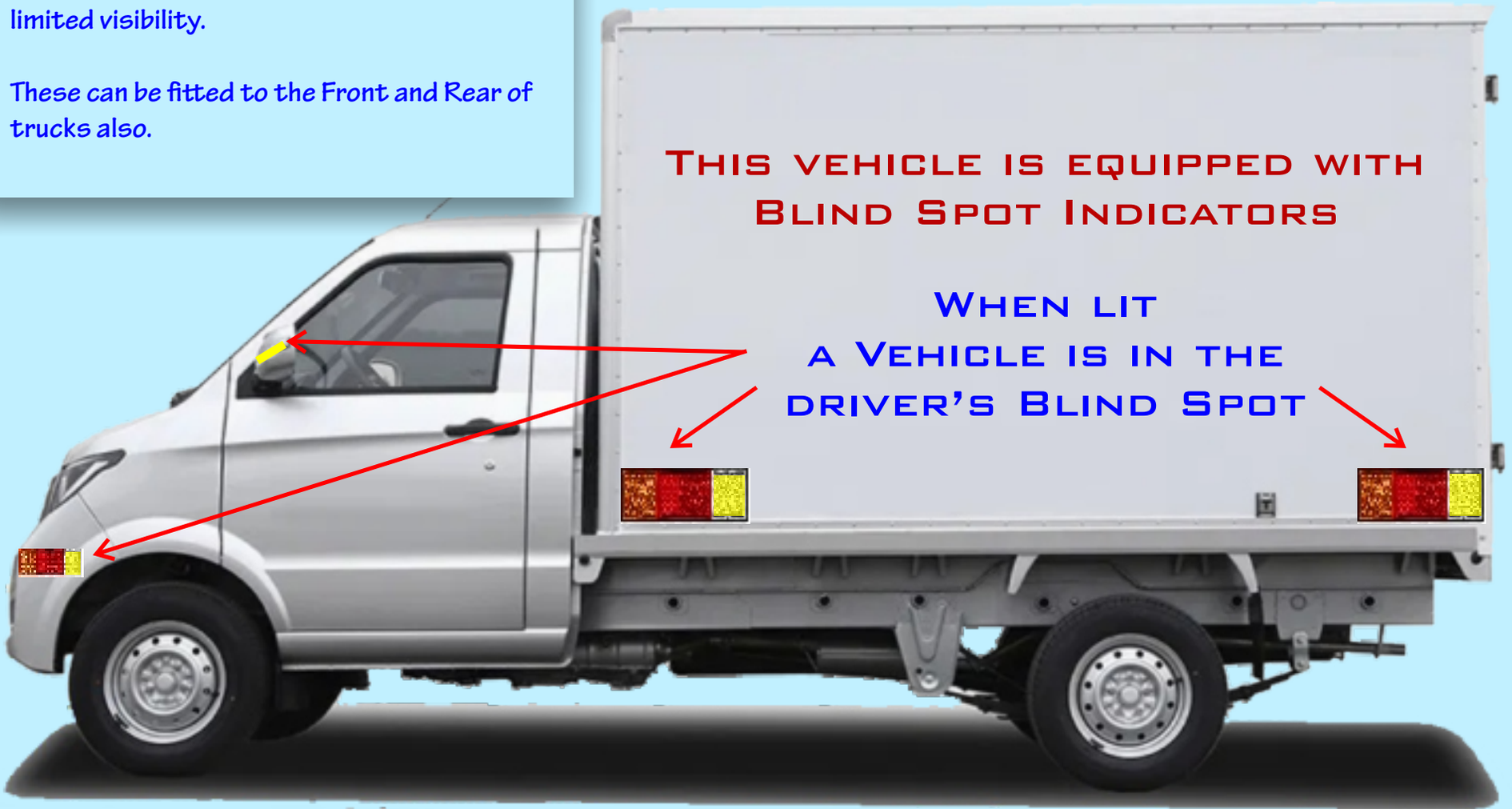
# **BLIND SPOT INDICATORS**

This can be an Option or part of a Kit to be added to existing Blind Spot Kits to help train drivers in traffic that truck drivers have limited visibility.

These can be fitted to the Front and Rear of trucks also.

**THIS VEHICLE IS EQUIPPED WITH  
BLIND SPOT INDICATORS**

**WHEN LIT  
A VEHICLE IS IN THE  
DRIVER'S BLIND SPOT**





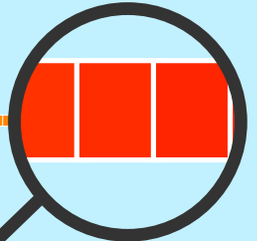
Based on the Music Chaser Light System, sensors could activate the External Warning Lights when vehicles are in the Danger Zone. Software needs to fully automate the process.

Used together with constant 360 degree monitoring, safety would be greatly increased.

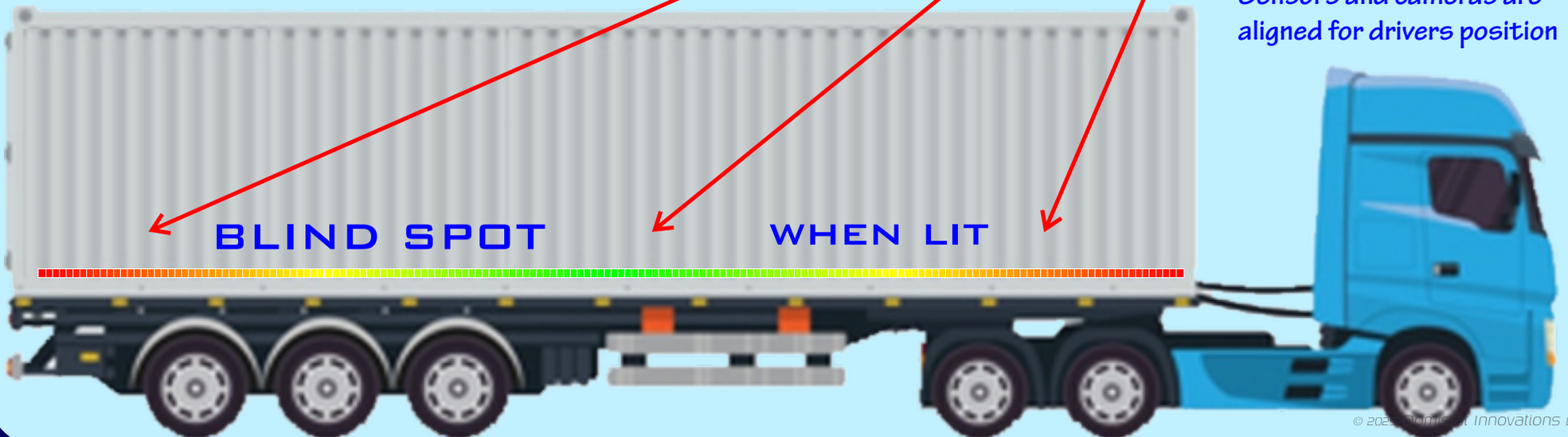


A New Controller would be required to hookup to the Blind Spot Sensor

Silicone Roll or Aluminum Strip LED



Sensors and cameras are aligned for drivers position



BLIND SPOT

WHEN LIT