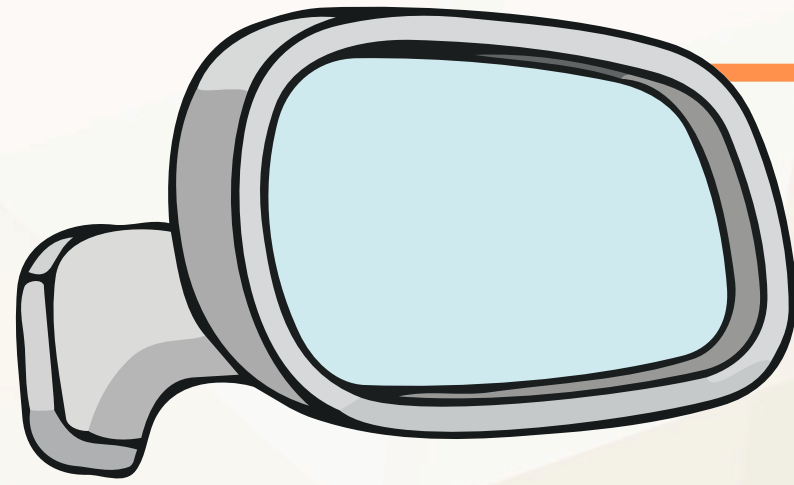




MY SAFE ROAD COMPANION

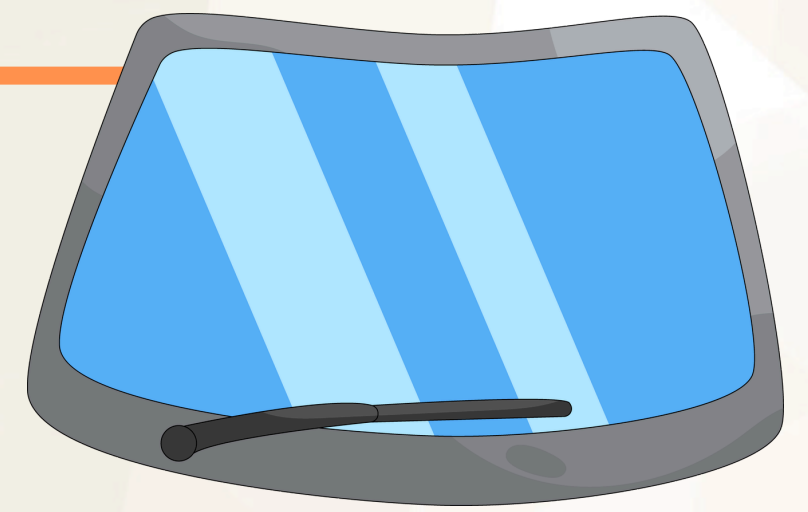


MIRROR

- What: Physical condition of interior and exterior rearview mirrors.
- Why: Blind spot management and situational awareness. Incorrect mirror angles cause you to miss motorcyclists or vehicles in your lane.
- How: Check for breaks, cracks, cleanliness, and correct viewing angles.

WINDOWS AND WINDSHIELD

- How: Check for stone chips, cracks, vision blocking dirt, or illegal dark tints.
- Why: Visual clarity and structural integrity. A small crack in the windshield might fail under the force of an airbag deployment during a crash.
- What: Integrity of front, rear, and side windows.

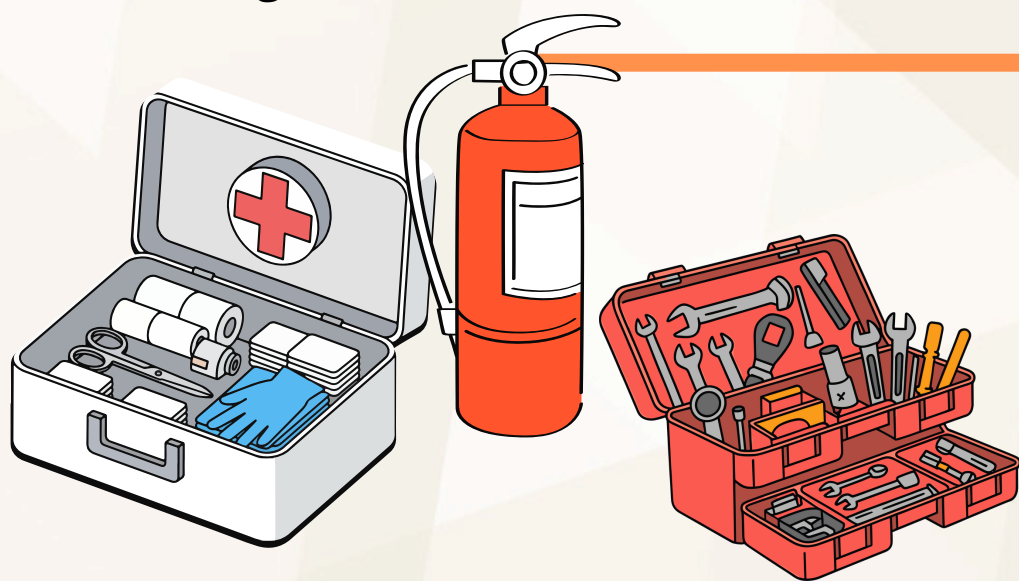
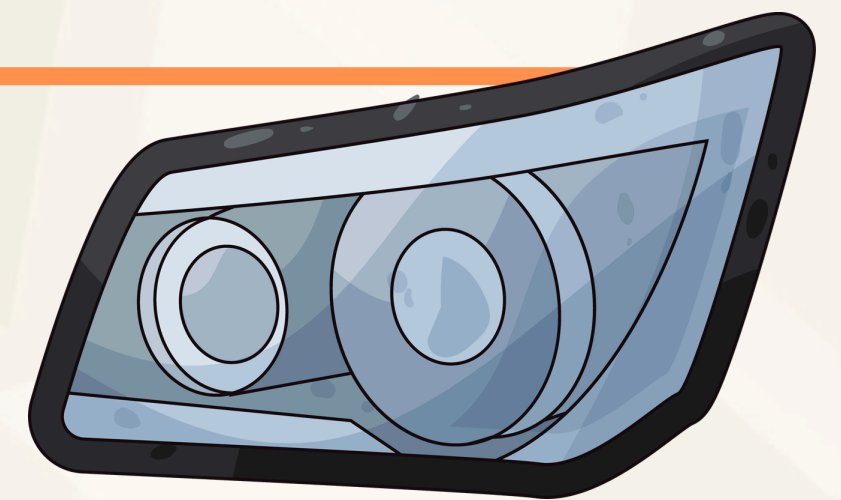


FLUID LEAKS

- What: Motor oil, coolant, fuel, and hydraulic fluids.
- Why: Fire risk and mechanical seizure. A fuel leak contacting hot exhaust causes vehicle fires.
- How: Check for fresh oil, water, or fuel puddles under the vehicle.

VEHICLE LIGHTING

- What: Headlights, stop lights, signals, and reverse lights.
- Why: Seeing, being seen, and signaling intent. Non-functional brake lights specifically cause rear end crashes because following drivers cannot realize you are slowing down.
- How: Check functionality of headlights and signals, cleanliness of lenses, and brightness.

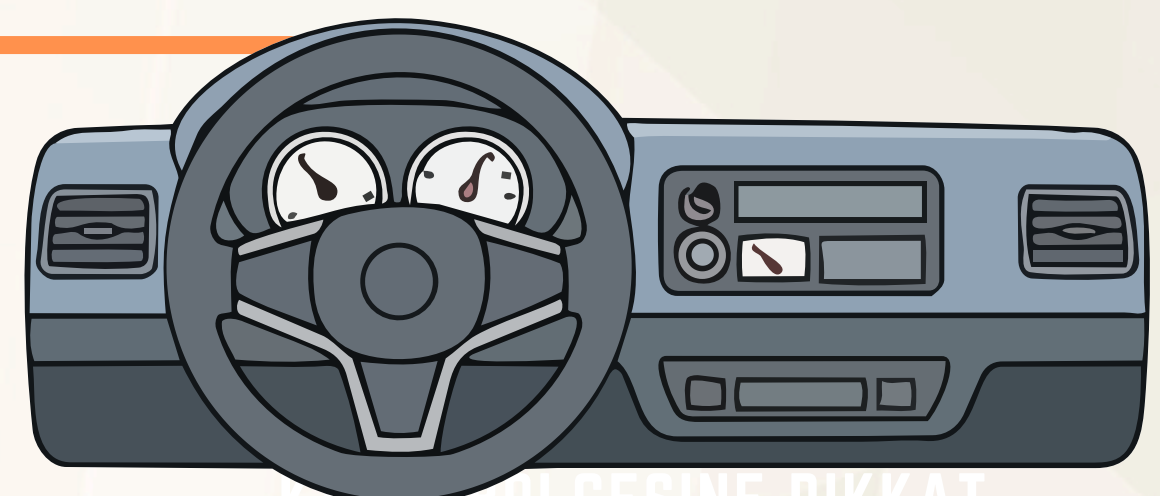


KITS

- What: All emergency equipment (First Aid Kit, Fire Extinguisher and Traffic Set)
- Why: To perform life saving interventions and ensure area safety during a crash or technical failure. As stated in the manuals, the access time to these kits directly affects the chances of survival.
- To What: Is the pressure gauge of the fire extinguisher in the green zone? Are there any missing items in the first aid kit? Are the reflectors in place and sturdy? Most importantly, can you access this equipment within seconds?

DASHBOARD DISPLAY

- What: Warning lights on the vehicle instrument panel.
- Why: Early diagnosis of hidden system errors like oil pressure, ABS, or engine faults. Driving while a red light is on can lead to total engine seizure.
- How: Check if all lights turn on with ignition and ensure red or orange warnings turn off once the engine starts.



KARIN DOLGESINE DIKKAT