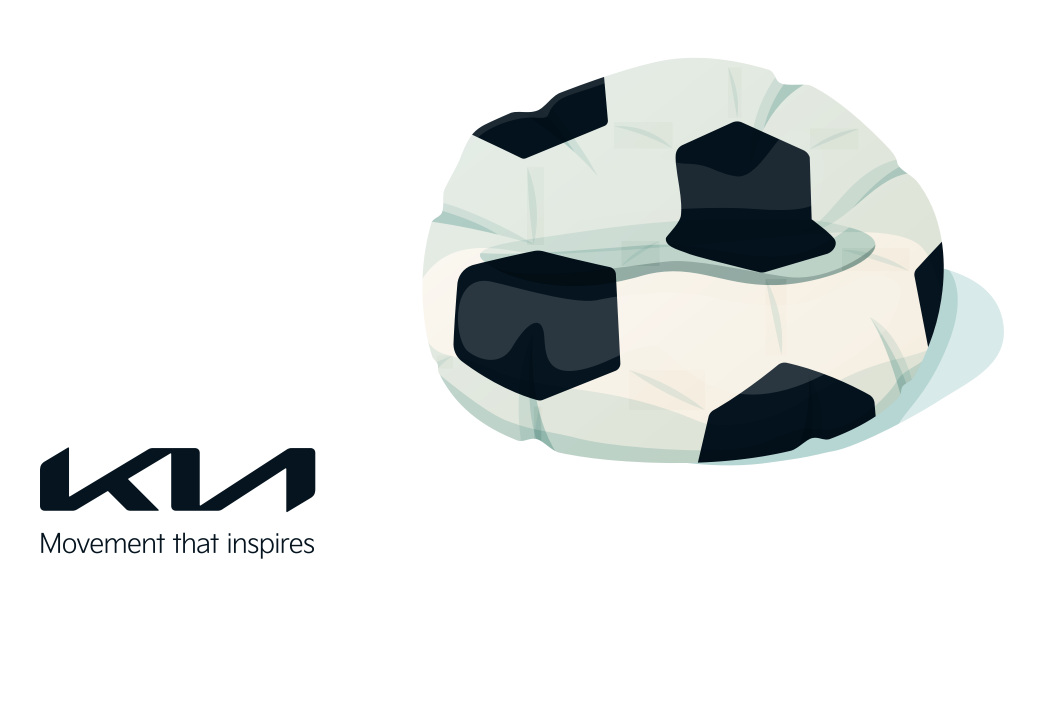
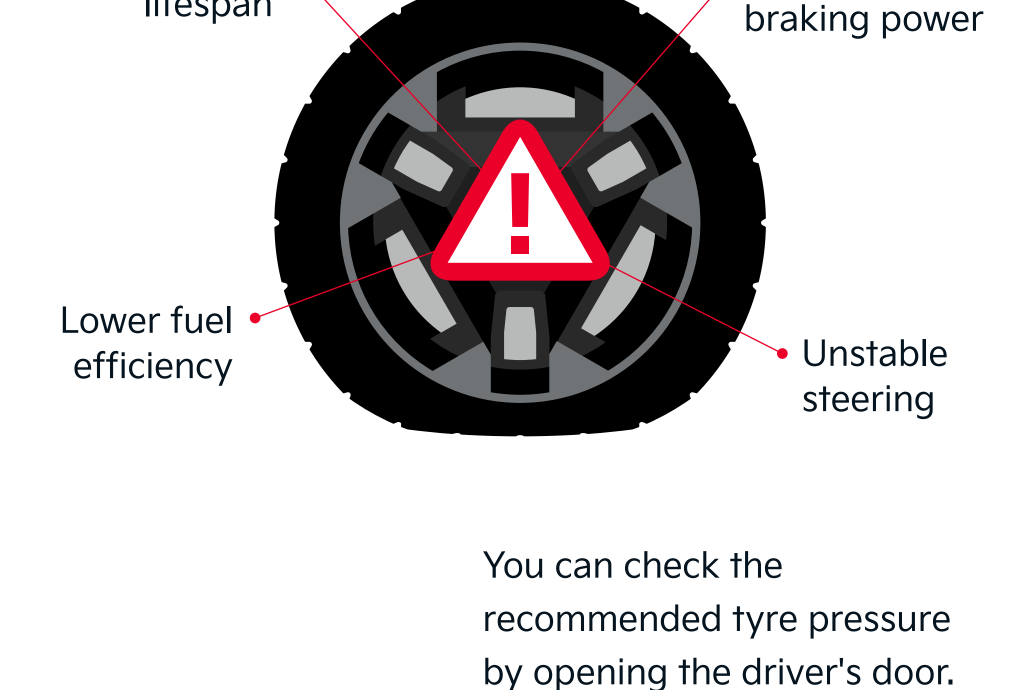
Match abandoned

Just like you can't play football with a deflated ball—You can't drive properly with a tyre that has low air pressure.



When Tyre Pressure Is Low? Reduced tyre Ilfespan Decreased braking po

What Happens



Refer to the label attached

to the centre pillar for the

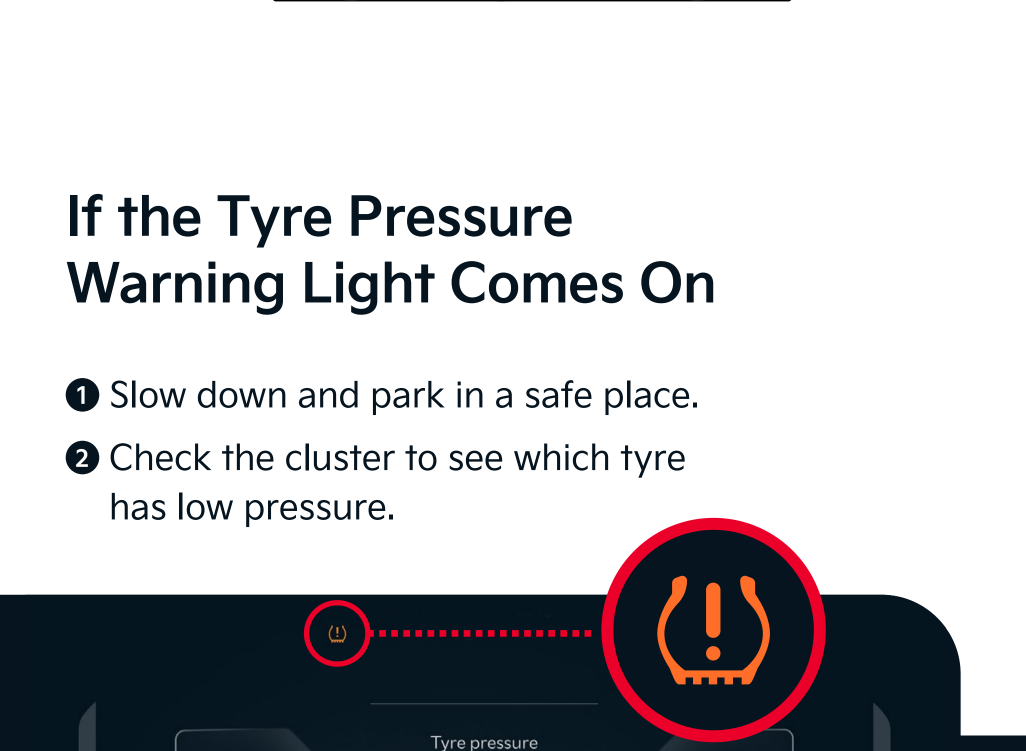
recommended tyre pressure.

x 1000 rpm

с 🗜 н

100 km

D



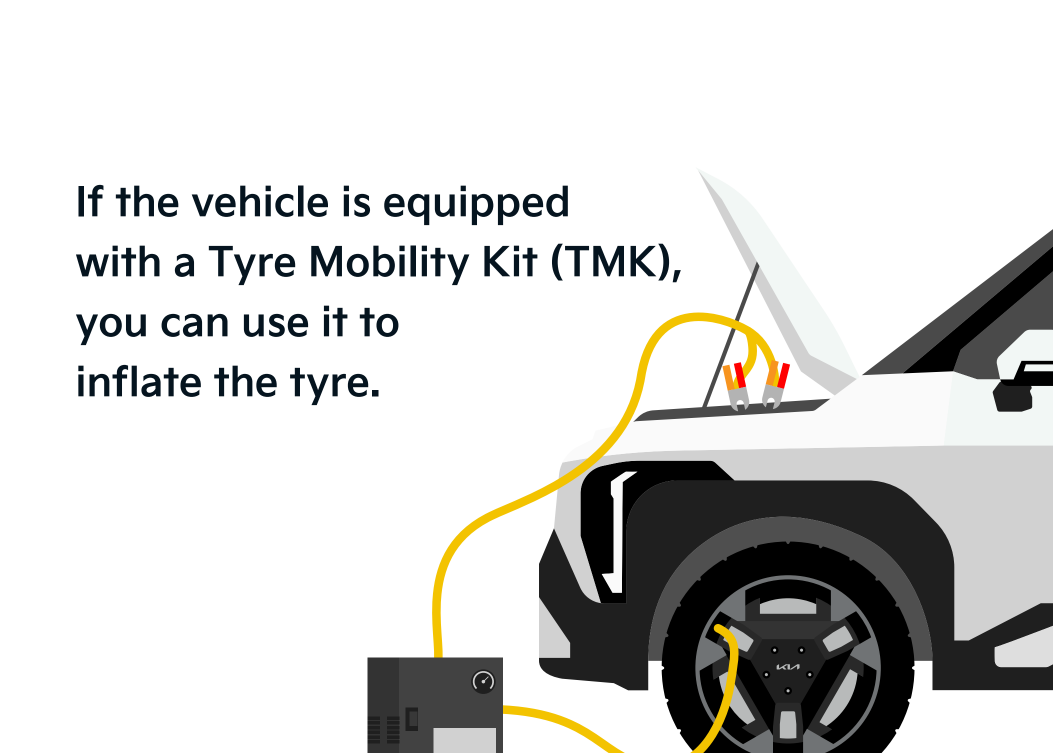
Low

22℃

₽350km

Step 1.

Step 2.



Remove the tyre valve cap and connect

the compressor hose from the TMK.

Open the bonnet and connect the

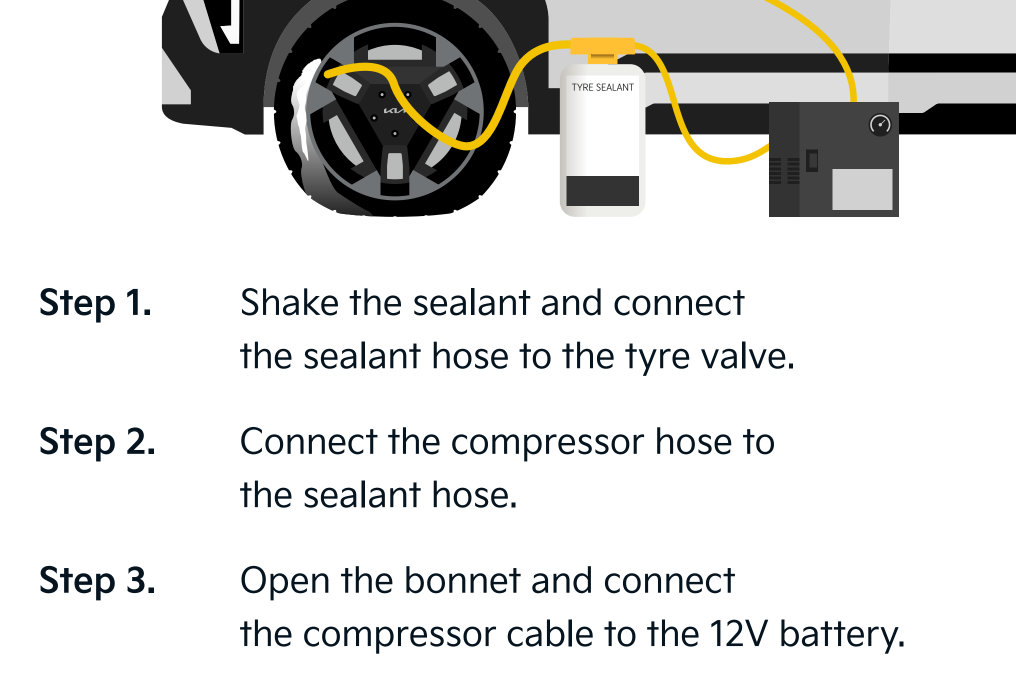
compressor cable to the 12V battery.

- Step 3. Start the engine and operate the compressor to inflate the tyre to the recommended pressure.
- If the warning light remains on after you have

inflated the tyre, you likely have a puncture.

seal the damaged area.

Inject the sealant from the TMK to



Step 5. Drive at low speed for 10 minutes to evenly distribute the sealant.

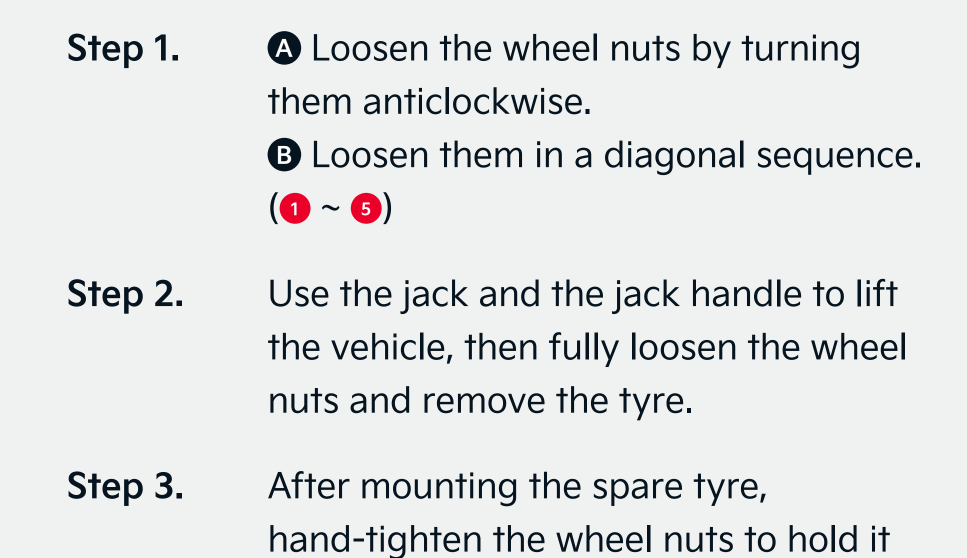
Start the engine and turn on

the compressor to inject the sealant.

Step 4.

you can replace the damaged one.

If your vehicle is equipped with a spare tyre,



tighten the wheel nuts securely.

After lowering the vehicle to the ground,

in place.

Step 4.

It's necessary to remove and clean the tyre after using sealant.

If you installed a compact spare tyre, replace it with a standard tyre as soon as possible.

while operating or inspecting the vehicle in accordance with CardNews. For more information, please refer to the owner's manual, and seek professional assistance whenever necessary.

Always visit an authorised Kia dealer

after taking emergency measures.