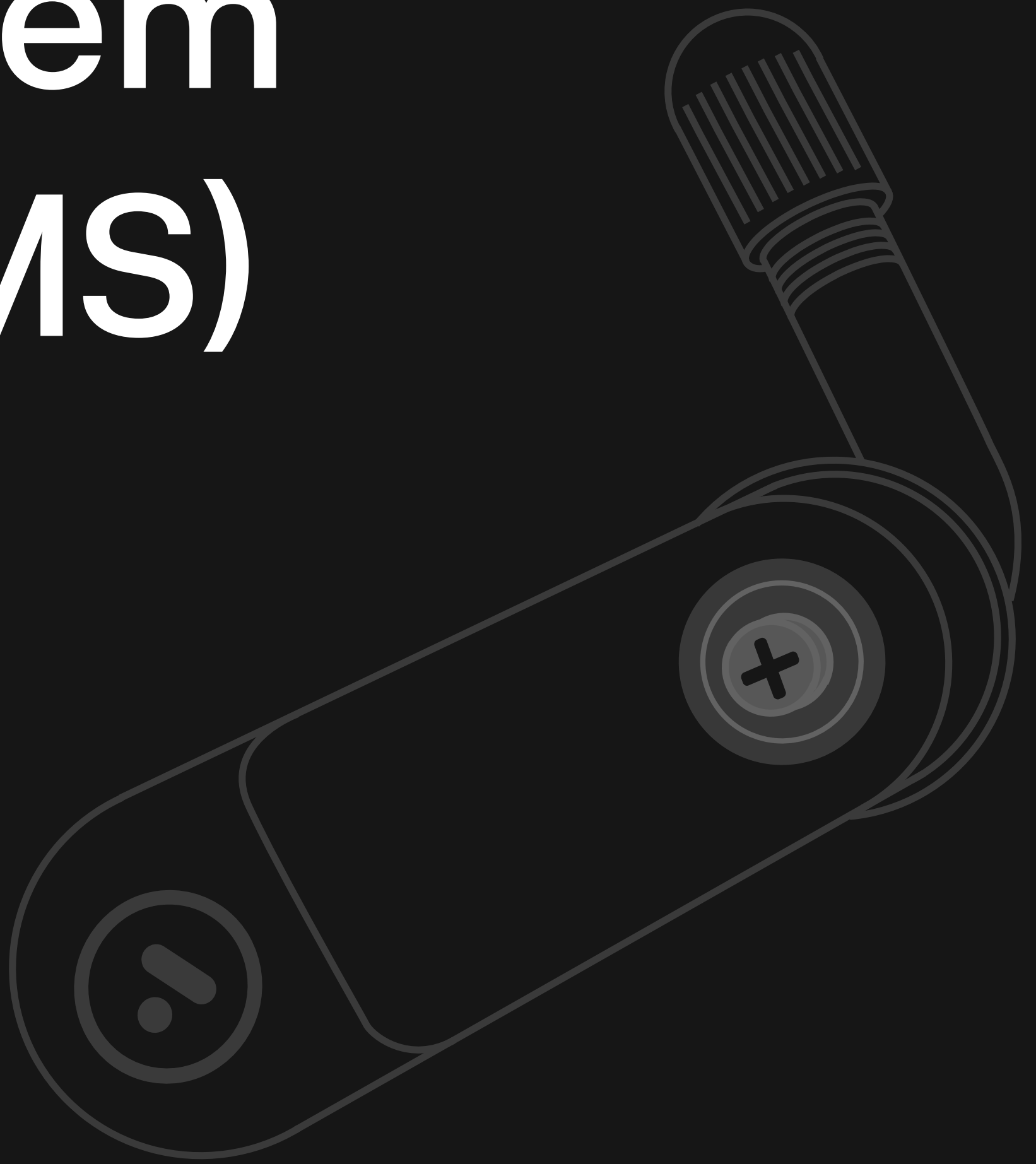

Tyre Pressure Monitoring System (TPMS)



A pair of sensors that help maintain ideal tyre pressure to deliver optimum performance.

ATHER

How does the TPMS work?

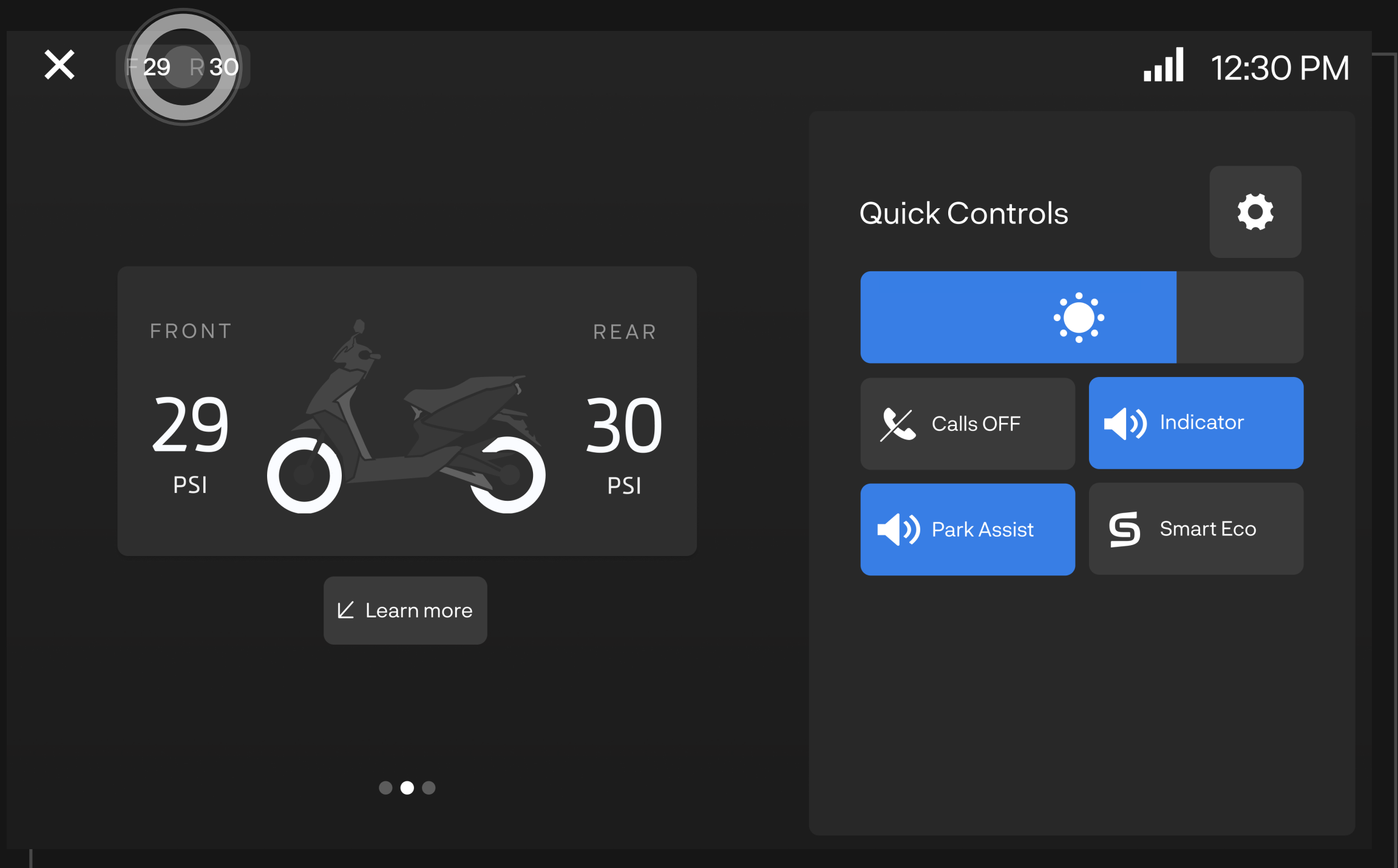
At the time of purchase, the TPMS sensor is fitted onto your tyres' rims. This connects with your scooter dashboard and mobile to alert you when the air pressure in one or both tyres are not in its ideal range, and nudges you to take precautionary measures.

Dashboard view:

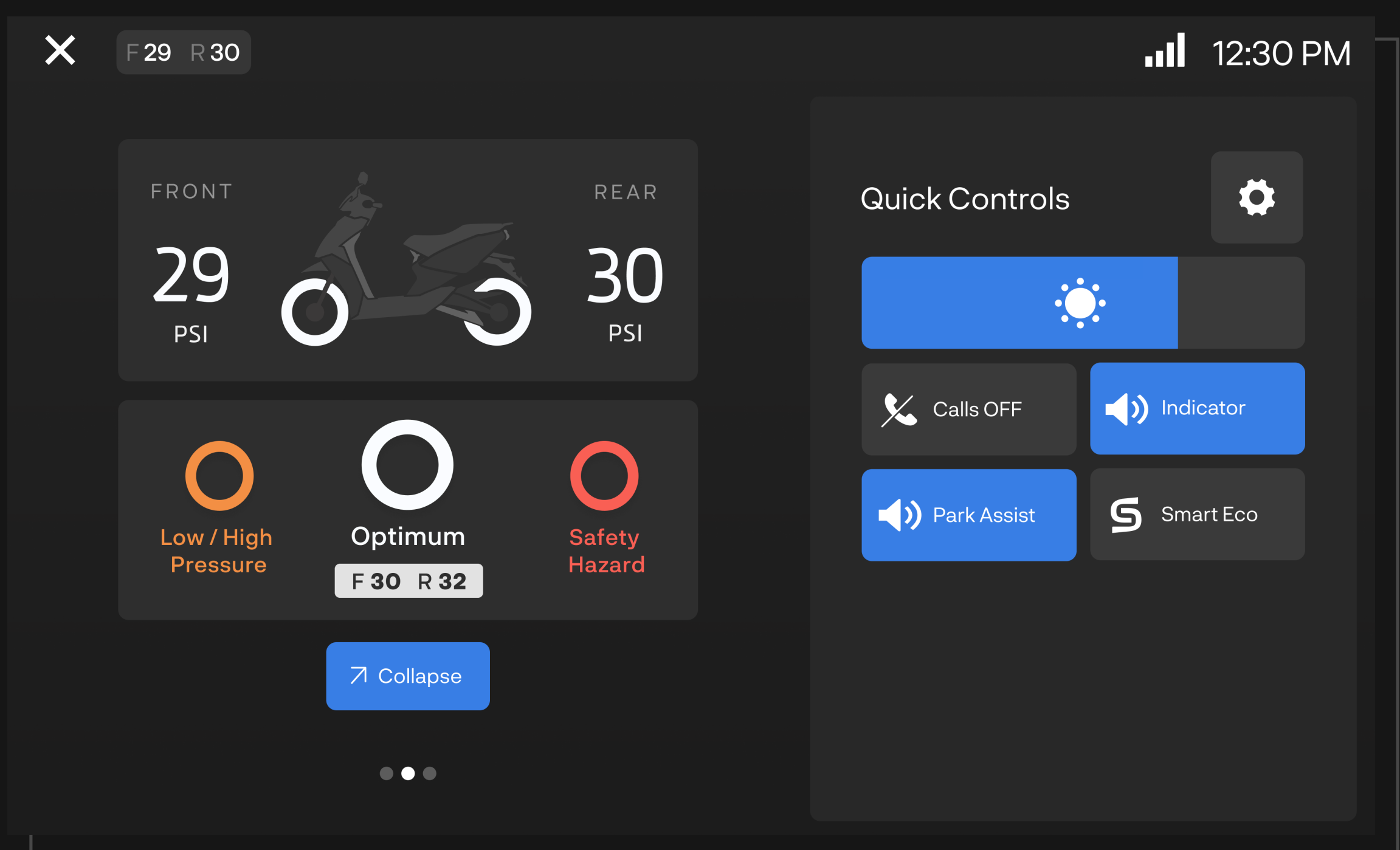
View real-time tyre pressure of both your tyres on the top left corner of your dashboard at all times.



Click on it to see information about your tyres. Tyre pressure values are displayed in PSI units.

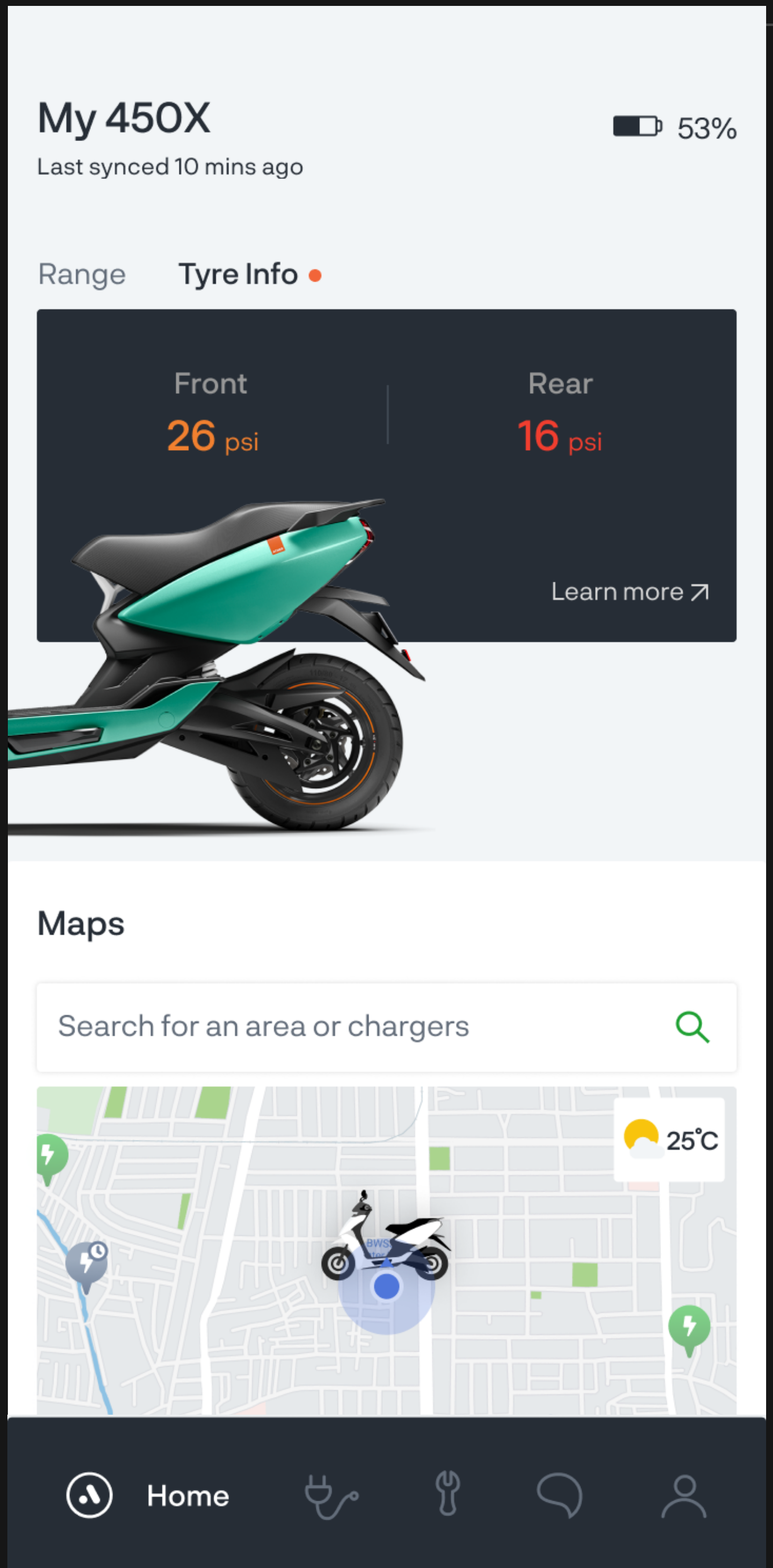


Click on 'Learn more' to get detailed view.



Ather App alerts:

View real-time tyre pressure on your Ather App, within the 'Tyre Info' tab.



Warning lights

White/black light

Air pressure in both tyres is just right.

Amber light

Air pressure in one or both tyres is outside the optimum range. This can reduce the performance, and life of tyres.

Red light

Air pressure in one or both tyres is extremely low or high. This could often lead to your tyres getting punctured. Avoid riding the scooter until the air pressure levels are brought back to normal.

Note:

The tyre pressure values (PSI) are subject to slight changes dependent on the ambient conditions. Always check and inflate before your ride and not in between one. This is to avoid any inaccuracies in the TPMS's readings as temperature, weather, terrain, weight load and a lot of other factors, all affect your tyre's pressure.

Maintain the ideal tyre pressure to avoid loss of performance and other safety risks.

Your TPMS will replace the existing air valve on your tyre. The installation of your TPMS should only be undertaken by an Ather approved and authorised technician at one of our authorised service centers. The cost of installation is also included in the price of the TPMS.

A failure notification on the dashboard and Ather App will alert you if a sensor fails or the battery runs out.

A non-replaceable battery is installed in these sensors.

The optimal tyre pressure range is based upon stock tyres that come fitted on the Ather 450X. If your tyres have been changed, it may lead to alerts and readings being inaccurate.

Warranty

TPMS is covered under a **1 year warranty** from the date of installation. Read the [terms and conditions document](#).

Disclaimer:

Ather strives to ensure the accuracy of the information given above. However, Ather does not guarantee the same. Your use of the Ather vehicle and the Ather TPMS shall be regulated by the terms of your agreement with Ather. This user guide cannot limit, expand or modify the terms and conditions unless specifically stated in the agreement. This is including, but not limited, to the warranties.