

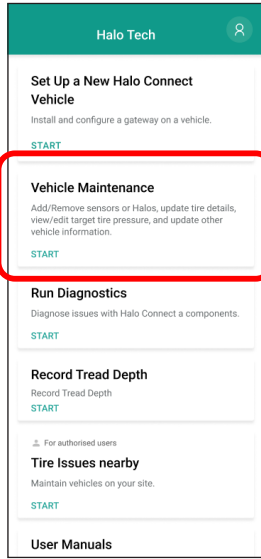
HALO CONNECT TECH APP: INDIVIDUAL SENSOR PAIRING

REQUIRED EQUIPMENT:

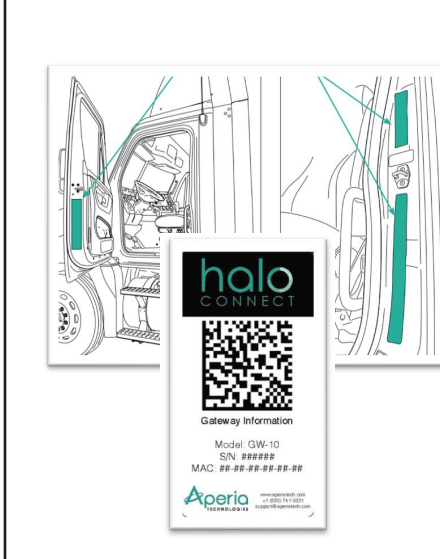
- An installed/activated Halo Connect Gateway
- An NFC-enabled mobile device with iOS 16.6 or Android 8.0 or later
- Aperia Provided TPMS Sensors

REPLACING A PAIRED SENSOR:

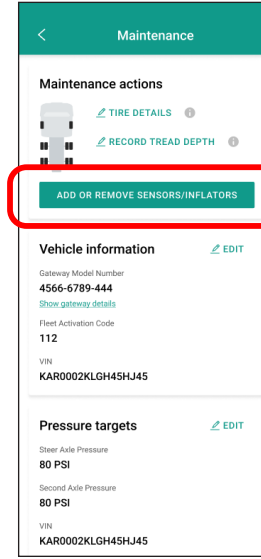
1 LAUNCH THE TECH APP AND SELECT "VEHICLE MAINTENANCE"



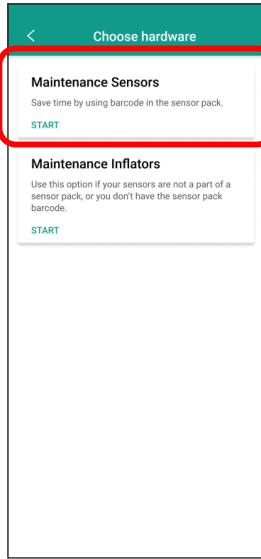
2 SCAN THE HALO CONNECT LABEL FOUND ON THE INSIDE OF THE CAB DOOR FRAME.



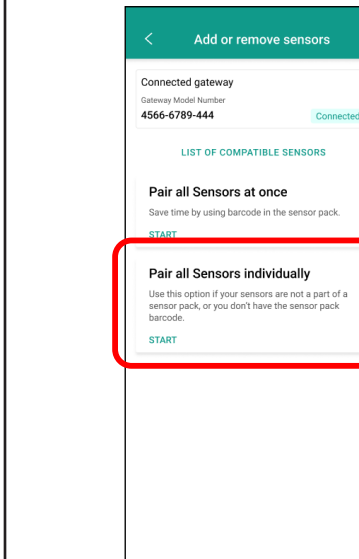
3 UNDER MAINTENANCE ACTIONS, SELECT "ADD OR REMOVE SENSORS/INFLATORS"



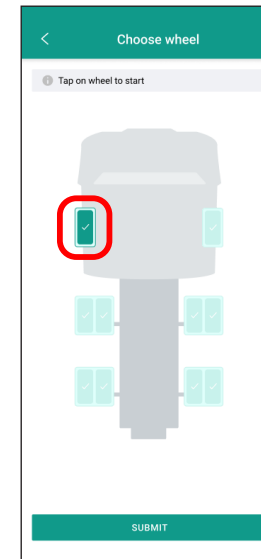
4 SELECT "MAINTENANCE SENSORS"



5 IF YOU ARE REPLACING SENSORS INDIVIDUALLY, SELECT "PAIR ALL SENSORS INDIVIDUALLY":



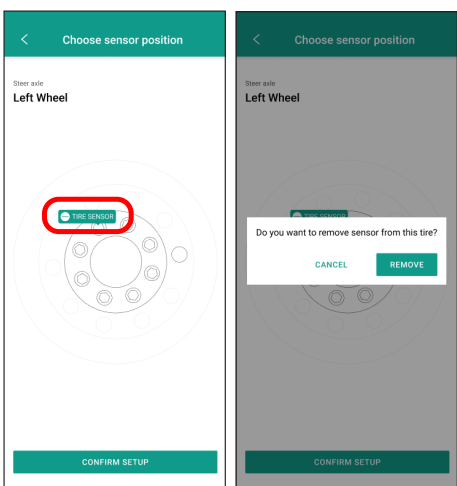
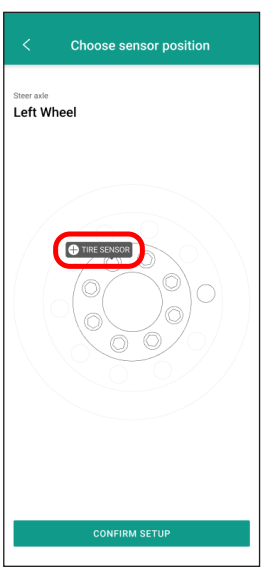
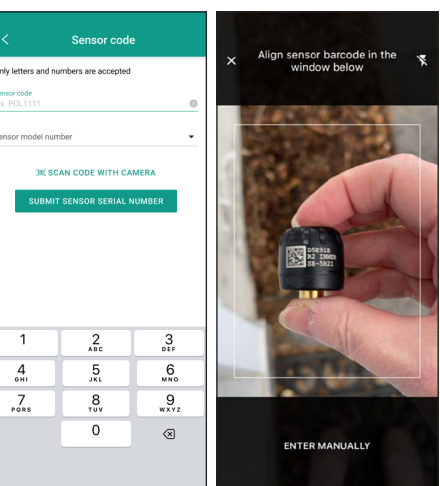
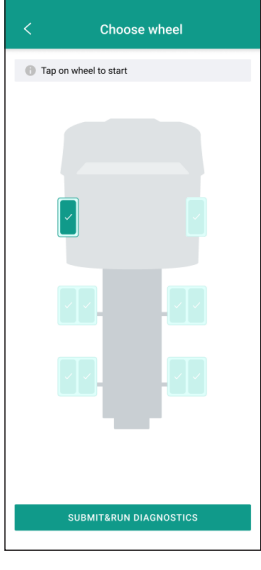
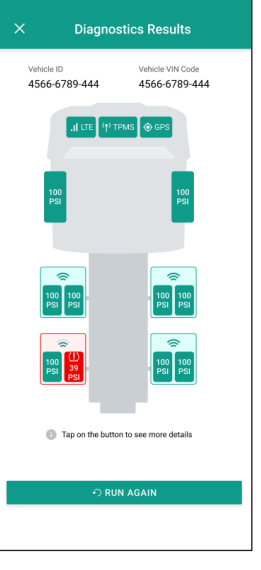
6 FROM THE DIAGRAM, SELECT THE WHEEL YOU WOULD LIKE TO SERVICE AND CLICK "SUBMIT".



HALO CONNECT TECH APP: INDIVIDUAL SENSOR PAIRING

Questions? Download the **Connect Gateway User Manual** for your gateway model to view all regulatory and compliance information as well as complete instructions for installation on various configurations.

REPLACING A PAIRED SENSOR (CONT'D):

<p>7 THE GREEN LABEL (-) INDICATES THAT A SENSOR IS CURRENTLY ASSIGNED. TAP THE SENSOR TO “REMOVE” AND CONFIRM THE ACTION AT THE PROMPT.</p> 	<p>8 THE LABEL WILL NOW APPEAR AS GREY INDICATING THE SENSOR IS REMOVED. TAP “TIRE SENSOR” (+).</p> 	<p>9 TO ADD THE NEW SENSOR, YOU CAN ENTER THE SENSOR’S SERIAL NUMBER MANUALLY OR SCAN THE SENSORS QR CODE WITH YOU DEVICE’S CAMERA.</p> 
<p>13 NEXT, INSTALL THE SENSOR DIRECTLY ONTO VALVE STEM, BENT VALVE STEM EXTENDER, OR FLEXIBLE HOSE WITH A VALVE STEM. TIGHTEN THE SENSOR UNTIL HAND TIGHT AND LEAK TEST WITH SOAPY WATER.</p>  <p> Directly on valve stem</p> <p> Bent valve stem extenders</p> <p> Flexible valve stem extenders</p>	<p>14 THE SCREEN WILL RETURN TO THE DIAGRAM OF THE VEHICLE. SELECT “SUBMIT & RUN DIAGNOSTICS”</p> 	<p>15 WHEN DIAGNOSTICS HAVE FINISHED, THE SCREEN WILL DISPLAY THE PRESSURES AND STATUS OF ALL SENSORS AND HARDWARE.</p> 

⚠ WARNING: DO NOT add any type of thread sealer material when attaching Sensors to the Tire Valve Stems. Adding thread sealant to this interface increases the chances of a tire leak.