

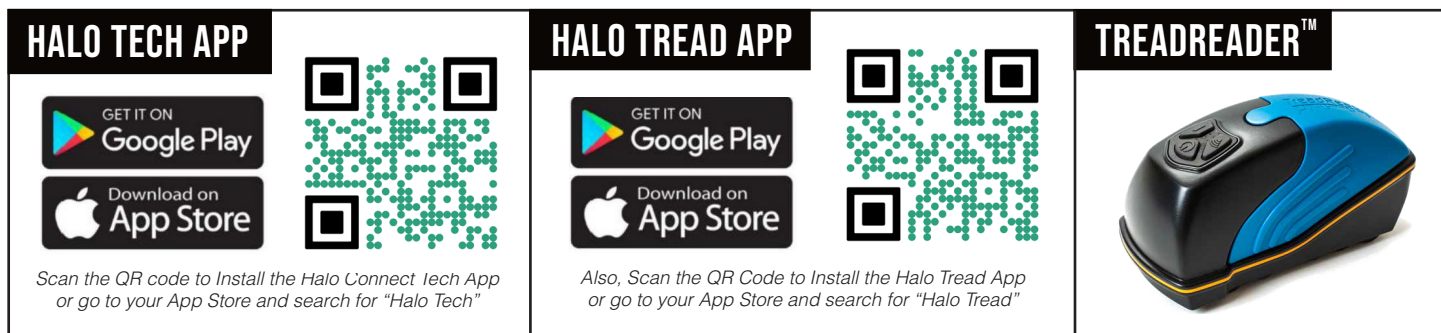
HALO CONNECT TECH APP: USING THE TREAD READER

REQUIRED EQUIPMENT:

- An installed/activated Halo Connect Gateway
- An NFC-enabled mobile device with iOS 16.6 or Android 8.0 or later
- TREADREADER™ Handheld 3D Scanner

BEFORE YOU BEGIN:

- From Google Play or the Apple App Store, **install the “Halo Connect Halo Tech” app on your device** or scan the QR code below.
- Also, from Google Play or the Apple App Store, **install the “Halo Tread” app on your device** or scan the QR code below.



SCANNING TREAD DEPTH WITHIN THE HALO CONNECT TECH APP:

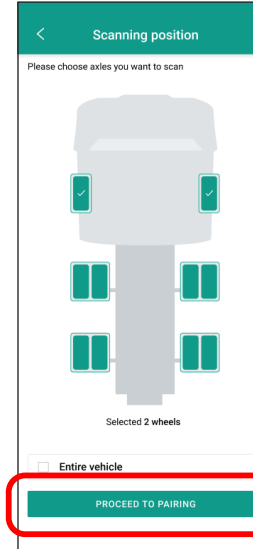
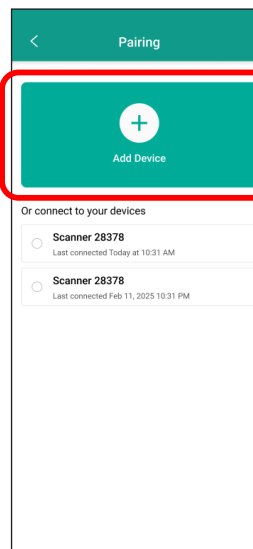
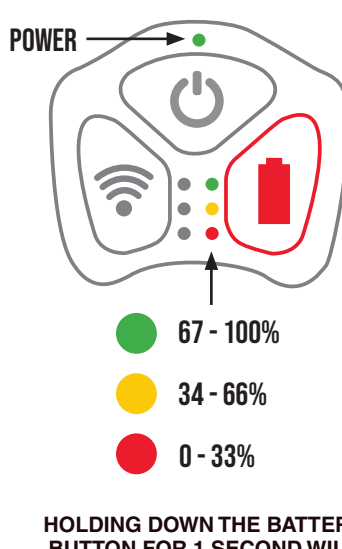
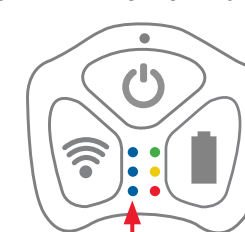
The following workflow illustrates the process within the Halo Connect Tech app for establishing a Bluetooth connection with your TREADREADER™ and performing tread depth scanning operations.



HALO CONNECT TECH APP: USING THE TREAD READER

Questions? Download the **Connect Gateway** (2nd Generation) **User Manual** for all regulatory and compliance information as well as complete instructions for installation on various configurations.

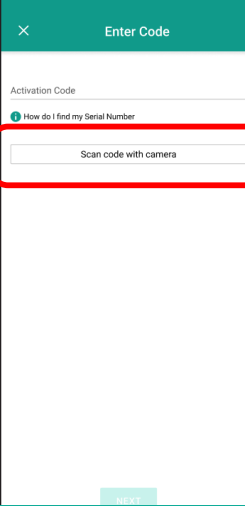
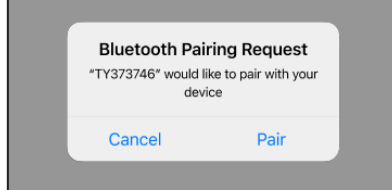
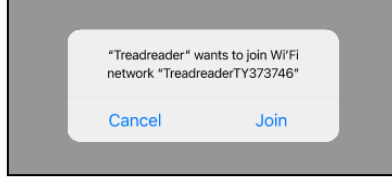
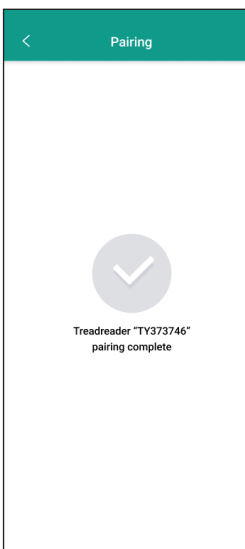
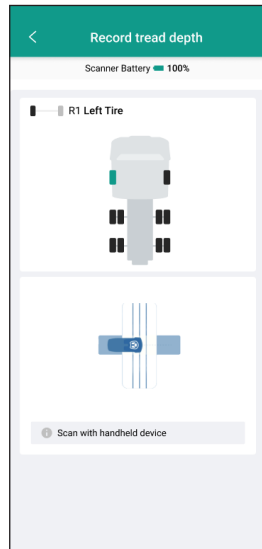
SCANNING TREAD DEPTH WITHIN THE HALO DRIVE APP (CONT'D):

<p>4 THE APP WILL ASK FOR THE CURRENT ODOMETER READING - ENTER IT AND SELECT "NEXT"</p> 	<p>5 TREAD DEPTH CAN BE ADDED MANUALLY OR SCANNED - SELECT "TREAD READER SCANNER" AND "PROCEED"</p> 	<p>6 ON THE DIAGRAM, SELECT THE WHEEL (OR ALL) THAT YOU WOULD LIKE TO SCAN - SELECT "PROCEED TO PAIRING"</p> 
<p>7 A NEW READER CAN BE ADDED BY ENTERING THE SERIAL # FROM THE LABEL OR SCANNING THE QR CODE</p> 	<p>8 ON THE READER, CONFIRM THAT THE POWER LIGHT IS ON AND THAT THE DEVICE IS CHARGED</p>  <p>HOLDING DOWN THE BATTERY BUTTON FOR 1 SECOND WILL INDICATE THE BATTERY LEVEL</p>	<p>9 THE READER'S LEDs WILL ALSO PROVIDE THE FOLLOWING STATUSES</p>  <ul style="list-style-type: none"> ● READER IS TRANSMITTING ● READER IS CONNECTED TO DEVICE ● READER IS READY TO PAIR ● READER IS READY TO SCAN ● READER IS PROCESSING DATA ● INDICATES VARIOUS ERROR MESSAGES <p>BEFORE CONTINUING, VERIFY THAT THE THIRD BLUE LIGHT IS LIT AND THE READER IS READY TO PAIR</p>

HALO CONNECT TECH APP: USING THE TREAD READER

Questions? Download the **Connect Gateway** (2nd Generation) **User Manual** for all regulatory and compliance information as well as complete instructions for installation on various configurations.

SCANNING TREAD DEPTH WITHIN THE HALO DRIVE APP (CONT'D):

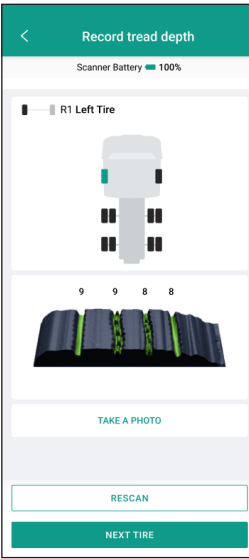
<p>10 ENTER THE SERIAL NUMBER OF THE READER (FOUND ON THE LABEL) OR CLICK "SCAN CODE WITH CAMERA"</p>  <p>SERIAL NUMBERS WILL BEGIN WITH 801 FOR BLUETOOTH DEVICES OR WITH 601 / 701 FOR WI-FI</p>	<p>11 TO SCAN THE QR CODE, FIND THE LABEL LOCATED AT THE REAR OF THE READER</p>  <p>Please place the QR code within in the frame.</p> <p>ENTER MANUALLY</p>	<p>12 DEPENDING UPON YOUR DEVICE TYPE, YOU WILL BE PROMPTED TO PROVIDE PERMISSIONS FOR THE PAIRING PROCESS - CLICK "PAIR" OR "JOIN"</p> <p>FOR BLUETOOTH DEVICES:</p>  <p>Bluetooth Pairing Request "TY373746" would like to pair with your device</p> <p>Cancel Pair</p> <p>FOR WI-FI NETWORK DEVICES:</p>  <p>"Treadreader" wants to join Wi-Fi network "TreadreaderTY373746"</p> <p>Cancel Join</p>
<p>13 WHEN THE PROCESS IS COMPLETE, THE SECOND BLUE LED ON THE READER WILL LIGHT AND THE APP WILL PROCEED</p> 	<p>14 THE SCREEN WILL DISPLAY A DIAGRAM OF THE VEHICLE AND THE FIRST WHEEL SELECTED FOR SCANNING</p>  <p>Record tread depth Scanner Battery 100%</p> <p>R1 Left Tire</p> <p>Scan with handheld device</p>	<p>15 PLACE THE SCANNER ON THE EDGE OF THE TIRE AT THE 5 OR 7 O'CLOCK POSITION AND SLIDE SMOOTHLY ACROSS THE TREAD FACE</p>  <p>WHEN FINISHED SCANNING, THE SCANNER WILL VIBRATE WITH ONE SHORT BUZZ (2 SEC)</p> <p>IF THE SCANNER VIBRATES WITH ONE LONG BUZZ, THE SCAN IS INVALID AND WILL NEED TO BE REPEATED</p>

HALO CONNECT TECH APP: USING THE TREAD READER

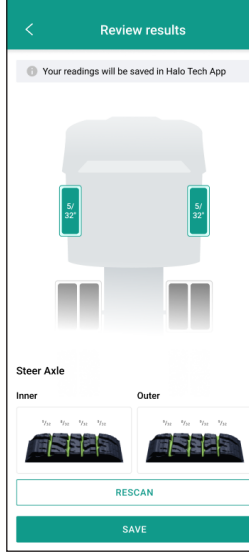
Questions? Download the **Connect Gateway** (2nd Generation) **User Manual** for all regulatory and compliance information as well as complete instructions for installation on various configurations.

SCANNING TREAD DEPTH WITHIN THE HALO DRIVE APP (CONT'D):

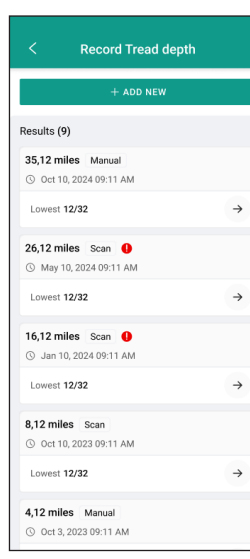
16 WHEN COMPLETE, THE SCAN WILL APPEAR FOR REVIEW - CLICKING "RESCAN" WILL RESTART THE PROCESS



17 WHEN FINISHED, REVIEW ALL SCANS AND CLICK "SAVE" TO CONTINUE OR "RESCAN" TO REVISE AN ENTRY



18 THE SESSION WILL NOW APPEAR IN YOUR TREAD DEPTH RECORD BY MILEAGE AND DATE AND CAN BE REVIEWED AT ANY TIME



19 YOUR TREAD DEPTH RECORDS CAN ALSO BE ACCESSED WITHIN YOUR ACCOUNT ON THE CONNECT PORTAL - FROM THE MAIN MENU, NAVIGATE TO YOUR VEHICLE PAGE AND THEN SELECT THE "TIRE MANAGEMENT" TAB

