## **Ontinental**<sup>\*</sup> **The Future in Motion**

or **REMA Install Cyberbond Install** Valve Cap Install or YARD **Program Tire Sensor Program Valve Cap** or **Update Vehicle Create Vehicle** Or 

## Program Tire **Nounted Sensor** for Vard with Hand Held Tool (HHT)

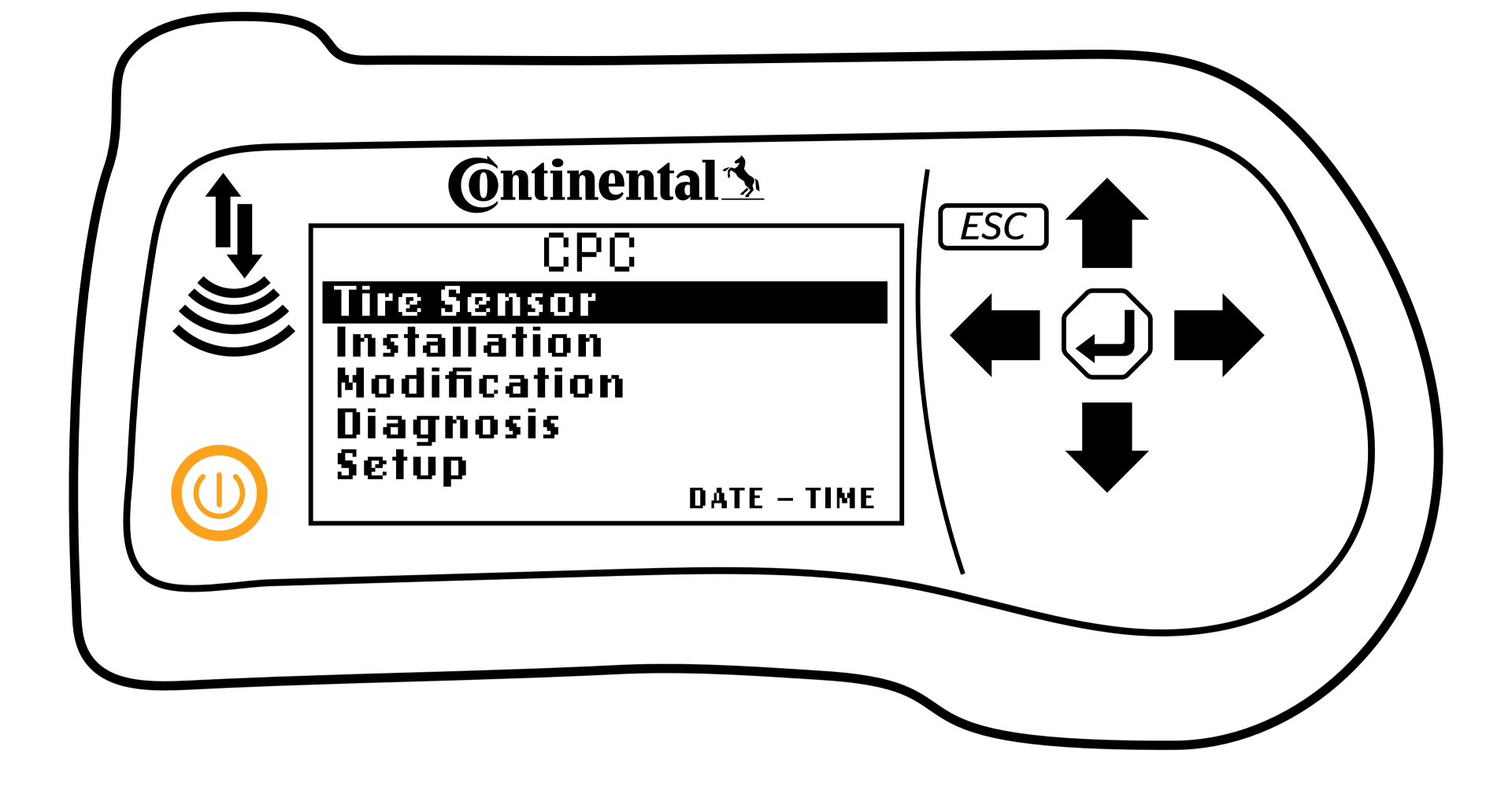


10-15 min Time estimate:



#### Scan or tap for video walk-through, other trainings, and Spanish translations.

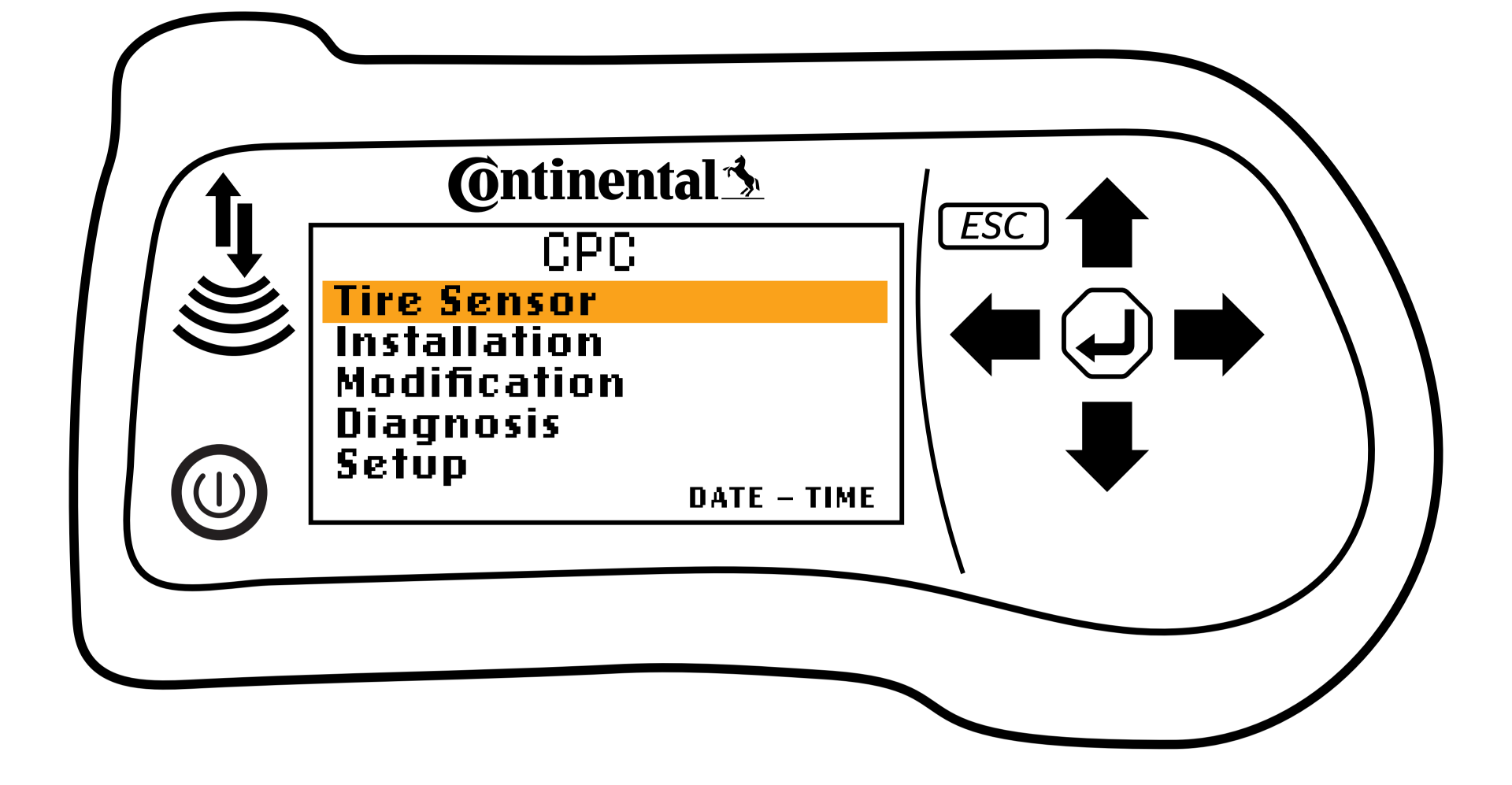




### Turn on the HHT.

#### **Program Tire Mounted Sensor for Yard**

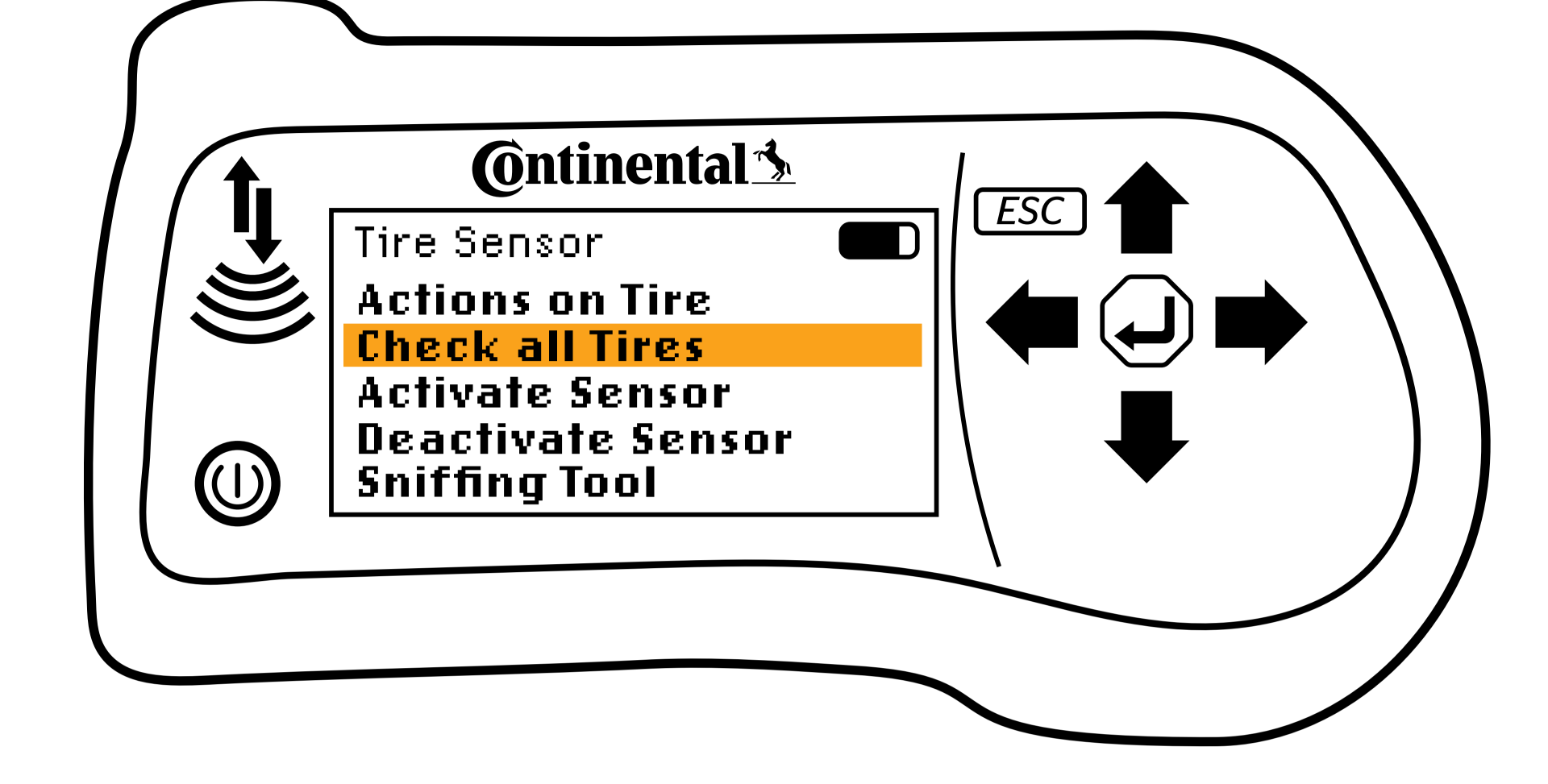




### Select 'Tire Sensor'.

#### **Program Tire Mounted Sensor for Yard**

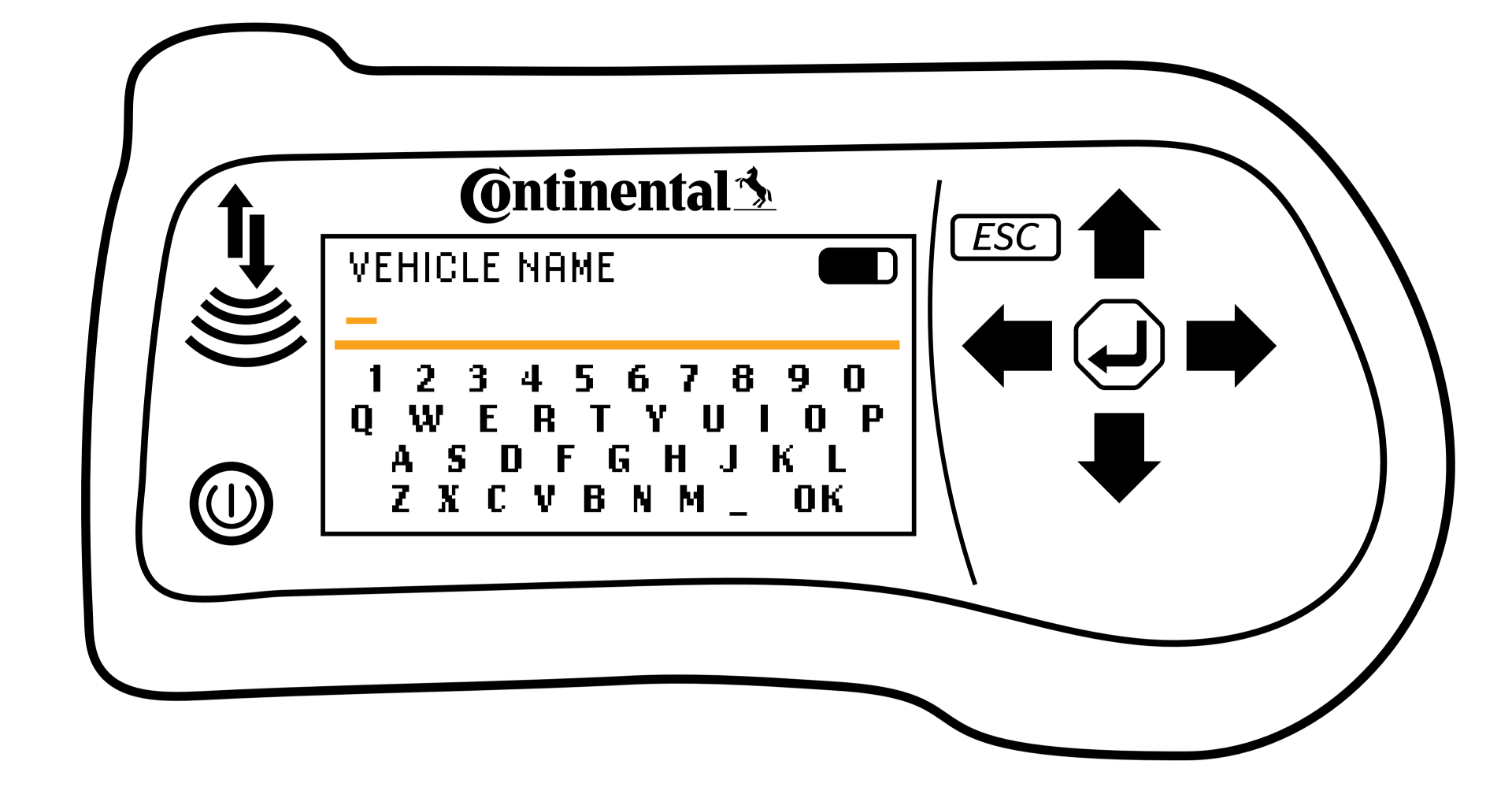




## Select 'Check All Tires'.

#### **Program Tire Mounted Sensor for Yard**





# Enter the vehicle name or identification number you choose

### for that vehicle.

### **Program Tire Mounted Sensor for Yard**

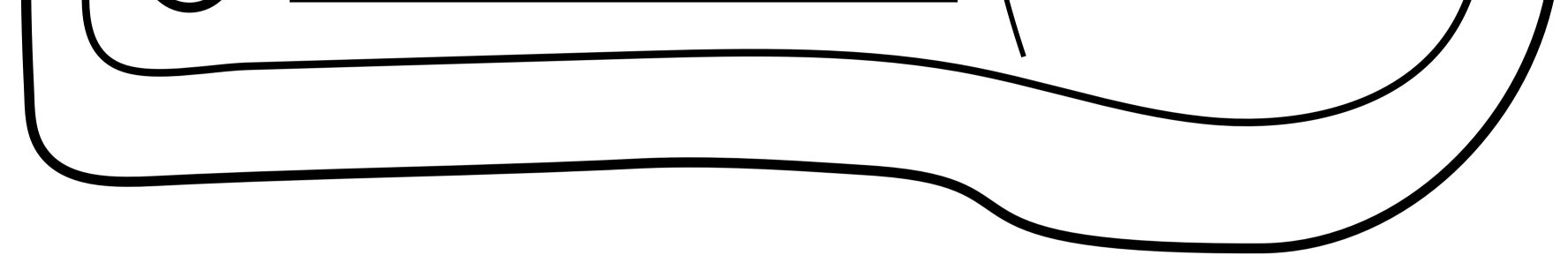


#### **Ontinental**

VEHICLE TYPE : TRUCK / BUS

TOTAL AXLES > 6 : YES DATA VIA BLUET. : YES





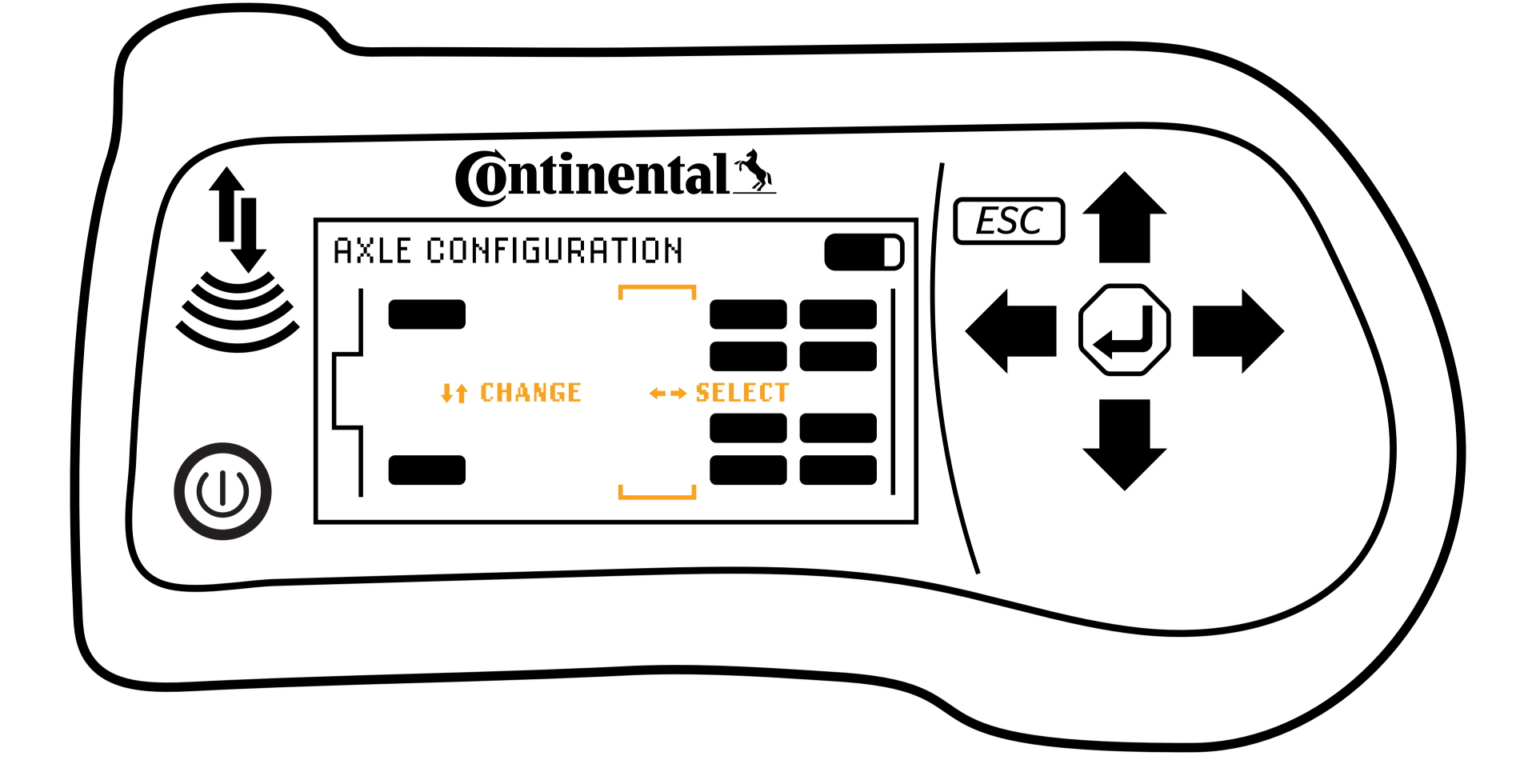
ESC

Toggle and select 'vehicle type'. If vehicle has more than 6 axles,

## select 'yes' – if fewer, select 'no'. Select 'yes' for Data via Bluetooth.

#### **Program Tire Mounted Sensor for Yard**

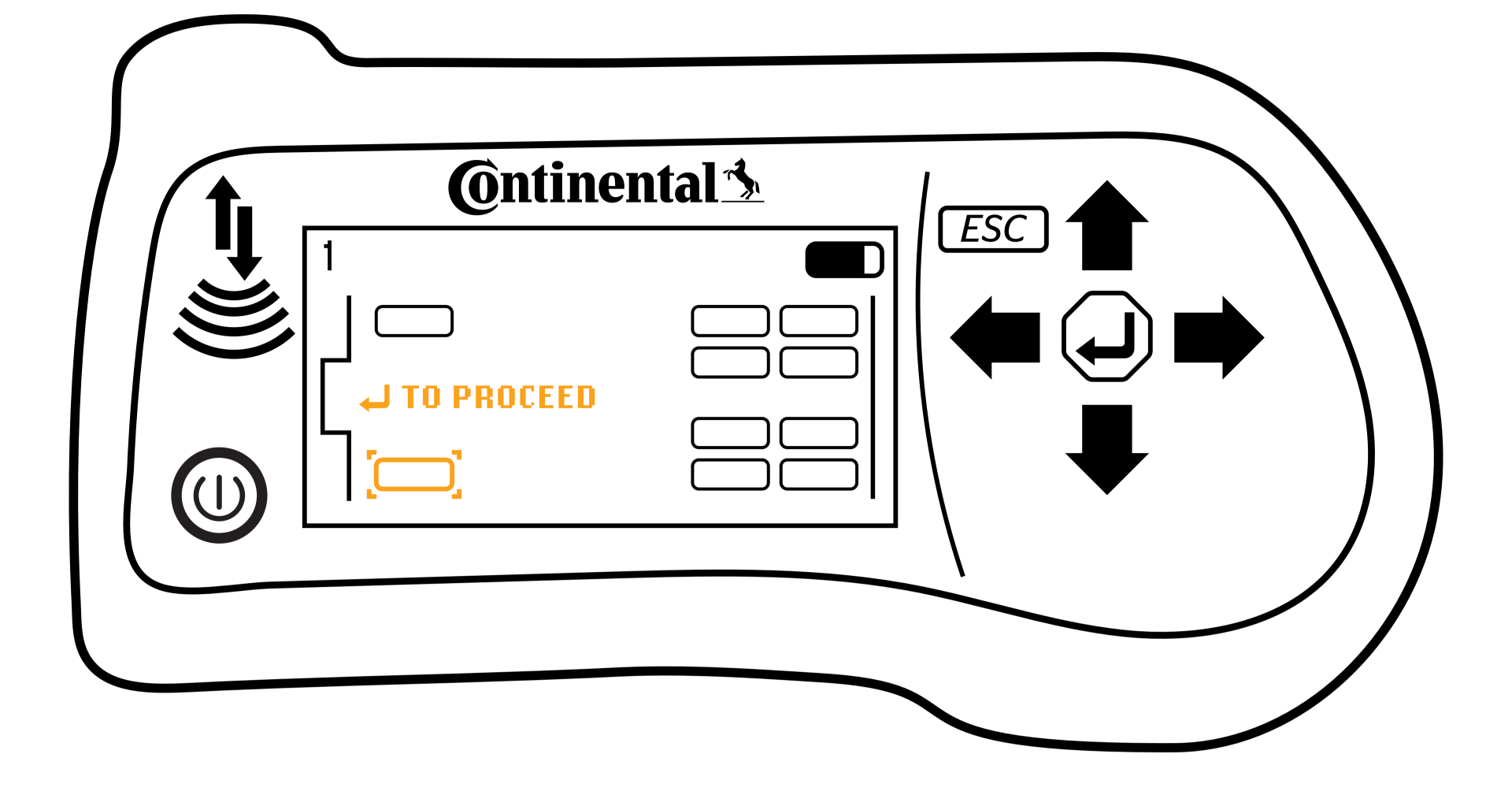




## Change the axle configuration to match the vehicle if necessary.

#### **Program Tire Mounted Sensor for Yard**





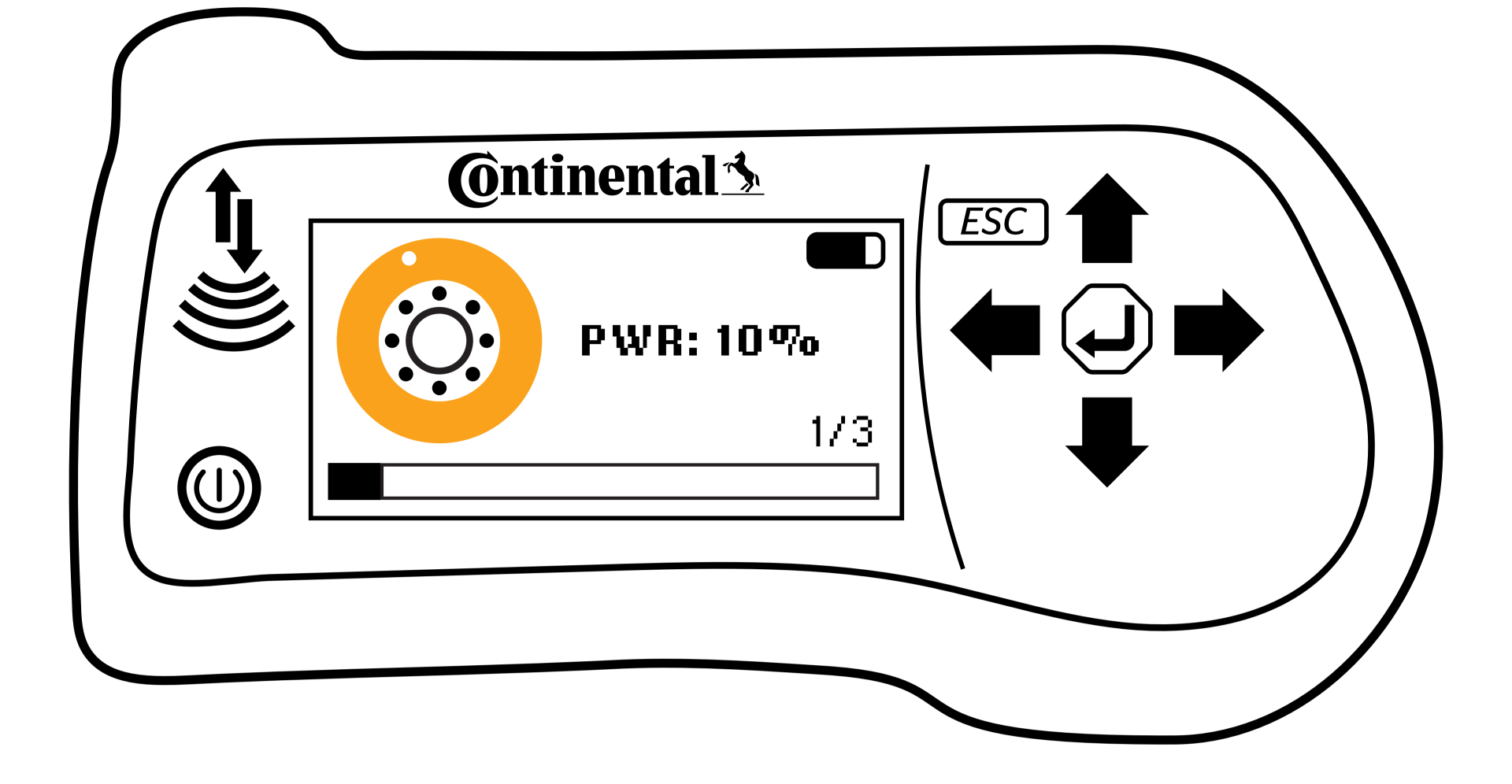
The HHT will show brackets around which tire you need to scan. The tool will vibrate when a sensor is detected

## and indicate current tire pressure.

Note: You can press 'ESC' on the HHT to skip scanning a tire if there is no sensor installed. If the HHT shows '!' on the tire, that means the sensor is loose or defective.

#### **Program Tire Mounted Sensor for Yard**

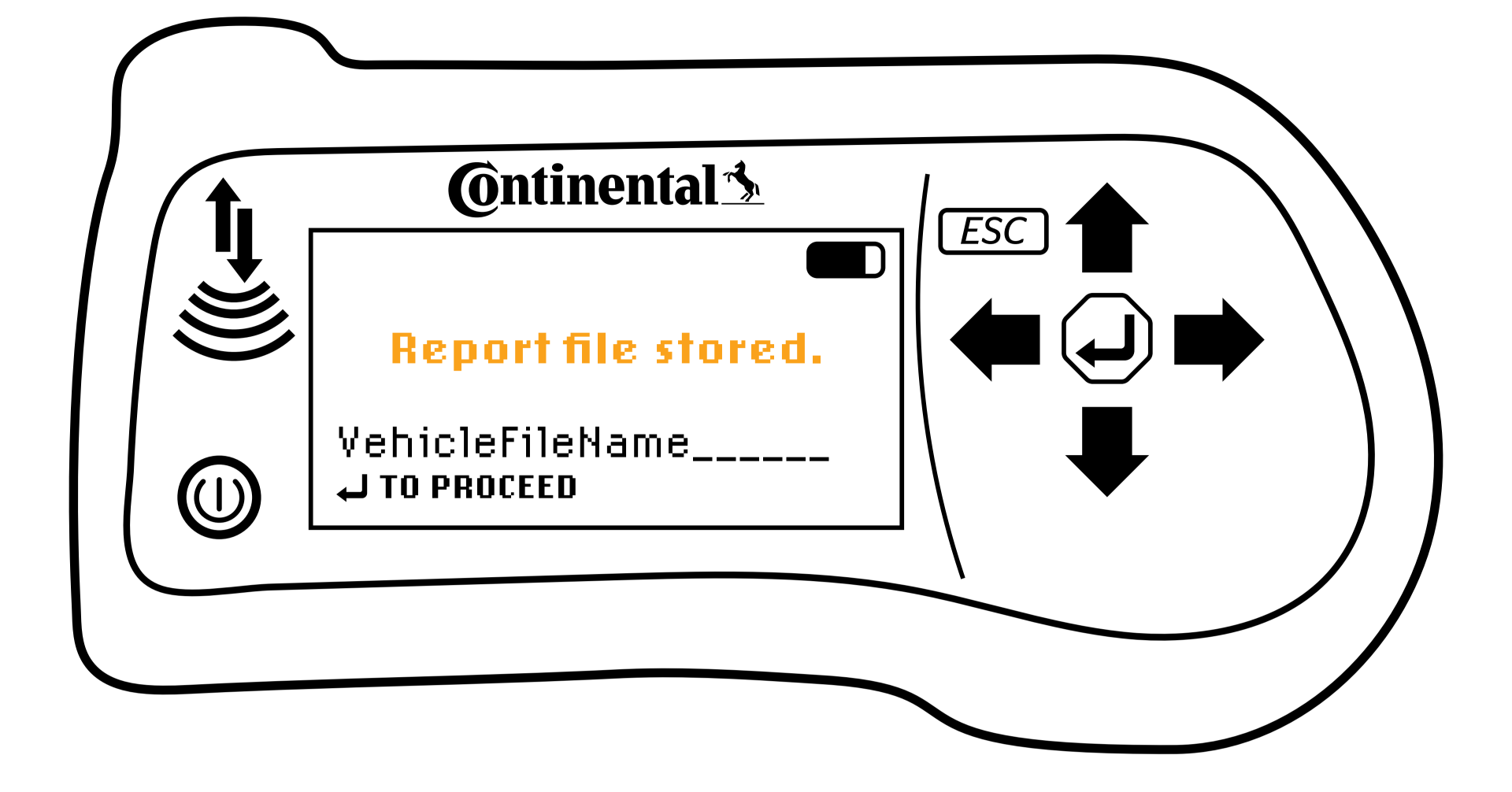




Repeat step 7 until all tires have been scanned. Scanning an inside dual tire is the same as scanning the outside tire in the same wheel position. 'Report File Stored' will appear when you are done.

#### **Program Tire Mounted Sensor for Yard**





## You are now ready to proceed with creating a new vehicle or updating an existing one on the ContiConnect platform.

#### **Program Tire Mounted Sensor for Yard**