

Fleet – NURO/REVVO Servicing

**NURO Acct
#39994**

- Invoice all new tires and services under this account
- Fleet Invoice: For servicing the NURO fleet, use your store number and the word FLEET in the PO field (TXH17-FLEET)
- Manufacturing Invoice (CAN49 Only/Tire-Wheel Assembly Program): For servicing the NURO Manufacturing facility, use your store number and P2 in the PO field (CAN49-P2) **Request only**

**NURO Dropoff
and Assembly
Receiving**

- **NURO A.O.R:** The Marketing Manager and Sr. Assistant will be the backup. Servicing will be the responsibility of the Workflow Manager and dedicated team
- **Follow the REVVO Best Practice**
- Repair or Tire replacement: Must identify when assemblies are dropped off
- Work Order Creation
- Sensor ID Stickers/Docks included with the work order.
- Designate an area for the assemblies

**Article
Number and
Product
Charges**

Product	Article
195/65R-15 Sentyur Touring Tires	Use article #35401 invoice at system retail.
15x6.5 5-100 38mm offset MB CRUX Matte Black Wheels	Use article #66897 invoice at \$100.00.
REVVO Docks	Use article #121200 qty. 100 (invoice at \$4.00). Order through the SHOP app.
REVVO Stickers	Use article #124866 roll qty. 100. Order through the MIM.
OE TPMS Sensor	Use Article #45232/#81138 Rubber Valve (Invoice at \$48.50) Keep on-hand qty of 4, adjust on quantities accordingly
Hardware kit for Installation (12x1.5mm Zinc hardware with hub rings)	Use article #80336, #73249 invoice at \$45.00.

*Wheel assemblies will be requested when needed.

Servicing the NURO Assemblies

Follow these steps to service the NURO Assemblies:

Step	Action							
1	Disassemble and remove the sensor and write the ID on the REVVO sticker.							
	<table border="1"> <thead> <tr> <th>If ID or QR code...</th> <th>Then...</th> </tr> </thead> <tbody> <tr> <td>Is present</td><td>Continue with service.</td></tr> <tr> <td>Is not present</td><td>Contact the NURO Fleet Manager. NURO will provide a new sensor, return the old sensor back to NURO. Continue with Service.</td></tr> </tbody> </table>	If ID or QR code...	Then...	Is present	Continue with service.	Is not present	Contact the NURO Fleet Manager. NURO will provide a new sensor, return the old sensor back to NURO. Continue with Service.	
If ID or QR code...	Then...							
Is present	Continue with service.							
Is not present	Contact the NURO Fleet Manager. NURO will provide a new sensor, return the old sensor back to NURO. Continue with Service.							
2	<table border="1"> <thead> <tr> <th>If...</th> <th>Then...</th> </tr> </thead> <tbody> <tr> <td>Repairing a tire</td><td> Follow repairing the injury best practices <ol style="list-style-type: none"> Reinstall the sensor in the existing dock. Rebuild the TPMS. Mount and rebalance. Make sure the sensor ID is written on the REVVO sticker and placed on tire. </td></tr> <tr> <td>A New Tire is required</td><td> 1. Follow the REVVO Dock installation best practice as well and new tire installation best practice. 2. Make sure the sensor ID is written on the REVVO sticker and placed on the new tire. </td></tr> </tbody> </table>	If...	Then...	Repairing a tire	Follow repairing the injury best practices <ol style="list-style-type: none"> Reinstall the sensor in the existing dock. Rebuild the TPMS. Mount and rebalance. Make sure the sensor ID is written on the REVVO sticker and placed on tire. 	A New Tire is required	1. Follow the REVVO Dock installation best practice as well and new tire installation best practice. 2. Make sure the sensor ID is written on the REVVO sticker and placed on the new tire.	
If...	Then...							
Repairing a tire	Follow repairing the injury best practices <ol style="list-style-type: none"> Reinstall the sensor in the existing dock. Rebuild the TPMS. Mount and rebalance. Make sure the sensor ID is written on the REVVO sticker and placed on tire. 							
A New Tire is required	1. Follow the REVVO Dock installation best practice as well and new tire installation best practice. 2. Make sure the sensor ID is written on the REVVO sticker and placed on the new tire.							

NURO Fleet Manager by Location

- **Mountain View, CA:** Jeff Jeung Fleet Manager 415-635-4568, jjeung@nuro.ai (**CAN49 Manager:** Andrew Kempis [650-382-5193](tel:650-382-5193))
- **Las Vegas, NV:** Brad Wolford Fleet Manager 832-457-8332, bwolford@nuro.ai (**NVL26 Manager:** Nate Bent [725-220-8993](tel:725-220-8993))
- **Norwalk, CA:** Jeff Jeung Fleet Manager 415-635-4568, jjeung@nuro.ai (**CAL15 Manager:** Enrique Viveros [310-328-6465](tel:310-328-6465))
- **Houston, TX:** Ronnie Bennett Fleet Manager 318-518-3848, rbennett@nuro.ai (**TXH17 Manager:** John "JJ" Geiser [713-683-6618](tel:713-683-6618))
- **DT Corp Fleet Office:** Mark Marrufo 602-920-3771, mark.marrufo@discounttire.com

REVVO Article Numbers

(For existing assemblies only with REVVO sensors)

- Sensor docks: 121200 (Order QTY. 100)
- Tire sensor: 121199 (Order as needed or instructed by NURO)
- Tire sticker: 124866 (Order QTY 104)

Contact

Please contact Mark Marrufo at 602-920-3771 mark.marrufo@discounttire.com if you have any questions.