

R012345
 2/21/21 11:15 AM
 Al Leinmont
 4321 Main St.
 Cambertown, TN 38467
 aleinmont@email.com
 Tel: (H) 491-555-9876

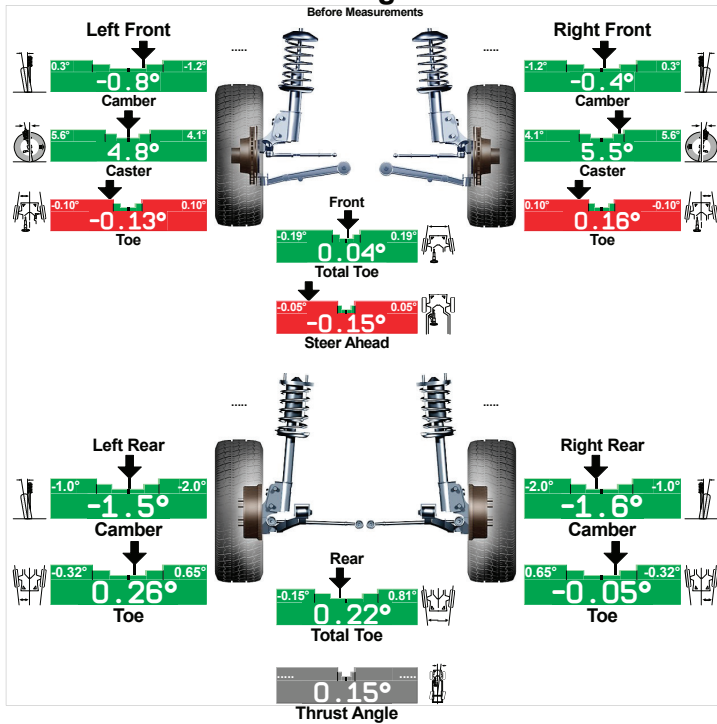


HUNTER
 Engineering Company

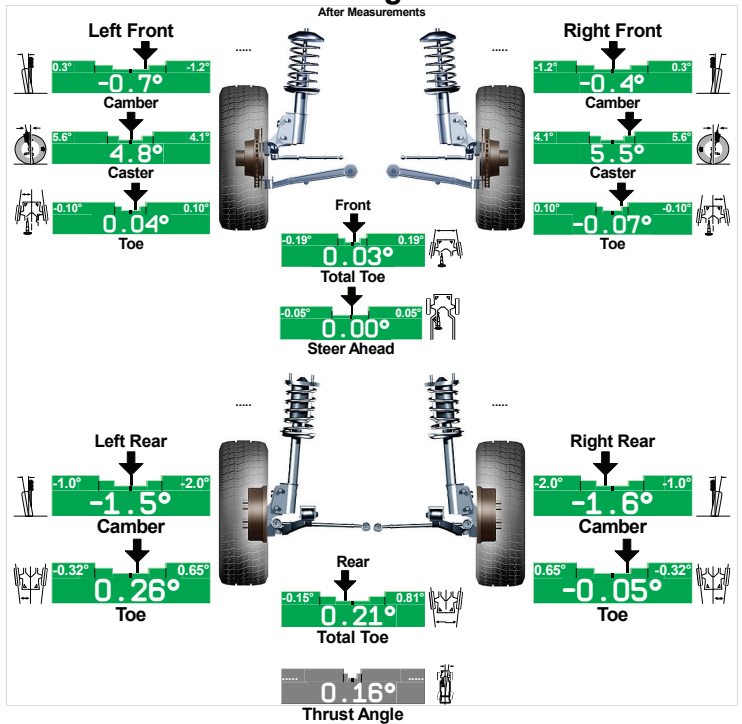
ADDRESS 1
 ADDRESS 2
 PHONE

Nissan : Leaf : 2020 (from VIN_KC303774) : 62kWh Li-ion Battery (LEAF Plus) : with 215/50R17 Tire
 ExpressAlign Total Alignment

Wheel Alignment



Wheel Alignment



Advanced Measurements - Before

Left	Front	Right
12.2°	SAI	11.7°
11.4°	Included Angle	11.3°
-1.31°	Turning Angle Diff.	-1.31°
-37.87°	Maximum Left Steer	32.21°
31.33°	Maximum Right Steer	-36.46°

Advanced Measurements

Left	Front	Right
12.1°	SAI	11.7°
11.4°	Included Angle	11.3°
-1.31°	Turning Angle Diff.	-1.31°
-37.87°	Maximum Left Steer	32.21°
31.33°	Maximum Right Steer	-36.46°

Safety System Alignment™ Complete

Required OEM procedures performed according to vehicle service documentation.

Before

(ESC) Electronic Stability Control +0.5°

After

(ESC) Electronic Stability Control +0.0°

February 21, 2021
10:15 AM

Nissan : LEAF : 2020 (from VIN
_KC303774) : 62kWh Li-ion Battery
(LEAF Plus) : with 215/50R17 Tire



Safety System Alignment®

V: 4.13.1.4 Powered by:



Front Facing Camera

Static Camera Aiming

Cameras are used to monitor vehicle surroundings for Advanced Driver Assistance Systems (ADAS). These systems assist the driver using warnings, braking, or steering actions to maintain lane position or to mitigate collision risk. Calibration helps to ensure the system performs properly.



Diagnostic Health Report

V: 4.13.1.4 Powered by:

Summary

6

Diagnostic
Trouble codes

27

Modules
Scanned

Modules Scanned

- | | |
|--|---|
| <ul style="list-style-type: none"><input checked="" type="checkbox"/> EV BATTERY MAIN<input checked="" type="checkbox"/> EV/HEV VEHICLE CONTROL MOD<input checked="" type="checkbox"/> MOTOR CONTROL<input checked="" type="checkbox"/> ON BOARD CHARGER<input checked="" type="checkbox"/> SHIFT BY WIRE<input checked="" type="checkbox"/> ABS<input checked="" type="checkbox"/> TIRE PRESSURE MONITOR<input checked="" type="checkbox"/> AIRBAG<input checked="" type="checkbox"/> VEHICLE SOUND FOR PEDESTRIANS<input checked="" type="checkbox"/> INTEGRATED DYNAMIC-CONTROL MOD<input checked="" type="checkbox"/> 6CH CAN GATEWAY<input checked="" type="checkbox"/> AROUND VIEW MONITOR
U0428- Steering Angle Sensor Calibration Incomplete
00<input checked="" type="checkbox"/> BODY SYSTEMS<input checked="" type="checkbox"/> E-ACT BRAKE SYSTEM<input checked="" type="checkbox"/> ELECT HILL START/PARK BRAKE | <ul style="list-style-type: none"><input checked="" type="checkbox"/> ELECTRIC POWER STEERING/DAST 3<input checked="" type="checkbox"/> EV BATTERY 2<input checked="" type="checkbox"/> INTEGRATED/ADAPT CRUISE CONTROL<input checked="" type="checkbox"/> INTELLIGENT POWER DIST MOD<input checked="" type="checkbox"/> LANE DEPARTURE WARNING SYSTEM<input checked="" type="checkbox"/> LASER/RADAR
C1A39- STRG SEN CIR-[CMP/SYS OPR OBST OR BLKD]
97<input checked="" type="checkbox"/> METER<input checked="" type="checkbox"/> MULTI AV<input checked="" type="checkbox"/> SIDE RADAR REAR LEFT<input checked="" type="checkbox"/> SIDE RADAR REAR RIGHT<input checked="" type="checkbox"/> SONAR
B2720- CORNER SENSOR [RL]
94
B2721- CENTER SENSOR [RL]
94
B2722- CENTER SENSOR [RR]
94
B2723- CORNER SENSOR [RR]
94<input checked="" type="checkbox"/> TELEMATICS |
|--|---|

Modules Not Scanned

- | | |
|---|--|
| <ul style="list-style-type: none"><input type="checkbox"/> 3CH CAN GATEWAY<input type="checkbox"/> ACCELERATOR PEDAL ACTUATOR<input type="checkbox"/> HEAD LAMP LEVELIZER | <ul style="list-style-type: none"><input type="checkbox"/> INTEGRATED/ADAPT CRUISE CONT 2<input type="checkbox"/> INTELLIGENT KEY<input type="checkbox"/> IVC INTER VEHICLE COMM |
|---|--|