

Southeast Toyota Distributors, LLC **Accessory Installation Instructions**

2019 Highlander LED Fog Light & DRL 2in1

Year & Model:	2019 Highlander
Part Number:	00016-00171
Accessory Code:	LD4000
PIO / DIO:	PIO / DIO
Business Partner:	J55

Conflicts

Vehicles w/o Factory Fog Lights

General Applicability

Fits Models		lels
	1	2019 Models

Additional Items Required For Installation

Item#	Description:
11011111	Description.
1	N T 7 A
	I N/A
-	1771

Sequence of Application

Sequence of 12ppineuron		
Item#	Accessory:	
1.	NA	
	<u> </u>	

SPECIALNOTE: Installation Sequences

After TMS & Safety mandated preparatory steps have been taken, the installation sequence is the suggested method for completing the accessory installation. In some instances the suggested sequence is written for one associate to install & in others the sequence is given as part of a team accessory installation. Unless otherwise stated in the document, the associates may perform the installation steps in any order to make the installation as efficient as possible while maintaining consistent quality.

Recommended Tools

Safety Tools	
Safety Glasses	
Electrical Tape	
Installation Tools	Notes
10mm Wrench	
Phillips Screw Driver	Stubby #2
Pliers	
Torque Wrench	48 in-lb
	67 in-lb
Side Cutters	
Special Chemicals	
3M Silicon Sealant	
Special Tools	
N/A	

Legend



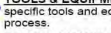
STOP: Damage to the vehicle may occur. Do not proceed until process has been complied with.



OPERATOR SAFETY: Use caution to avoid risk of injury.



CAUTION: A process that must be carefully observed in order to reduce the risk of damage to the accessory/vehicle and to ensure a quality installation.



TOOLS & EQUIPMENT: Used in Figures calls out the specific tools and equipment recommended for this



REVISION MARK: This mark highlights a change in installation with respect to previous issue.



SAFETY TORQUE: This mark indicates that torque is related to safety.

Highlander

Table of Contents

b.) c.)	Preparation. Table of Contents. Kit/Hardware & Wire Harness Bag Contents. Parts for Installation. Service & Warranty Information.	2 3 4
	Procedures Battery Removal	
III. IV.	Re-install Battery	
V.	Functions & Quality Check	
VI.	Diagnostic /Block Diagrams & Connectors Procedures	
II.	Warranty Statement	

Kit/Hardware Bag Contents:

Item#	Quantity	Description
1.	1	Hood Wire harness
2.	1	Cabin Wire harness
3.	1	Relay
4.	25	Wire ties
5.	1	14" wire tie
6.	2	Black T-Taps
7.	1	10 mm nut

Parts for Installation:

Care must be taken when installing this accessory to ensure damage does not occur to the vehicle. The installation of this accessory should follow approved guidelines to ensure a quality installation. These guidelines can be found in the "Accessory Installation Practices" document.

This document covers such items as:

- Vehicle Protection (use of covers and blankets, cleaning chemicals, etc.).
- Safety (eye protection, re-checking torque procedure, etc.).
- Vehicle Disassembly/ Reassembly (panel removal, part storage, etc.).
- Electrical Component Disassembly/Reassembly (battery disconnection, connector removal, etc.).

Item#	Quantity	Description
1.	2	Fog + DRL Housings
2.	1	DRL Driver Box
3.	1	DRL Harness Bag
4.	1	DRL User's Card
5.	1	DRL Switch



Highlander

Warranty & Service Information:

Imaga	Pa	arts information	Warranty Information	
Image Key	Part Number	Description	Warranty Time	Labor Op. Code
N/A	00016-00171	LED Fog Light and DRL 2in1	N/A	N/A
A	00016-00171-01	Left Light Assembly	0.7	ALF011 or ALD011
В	00016-00171-02	Right Light Assembly	0.7	ALF011 or ALD011
N/A	00016-32260-04	Fog Light Relay	0.4	ALF031
N/A	00016-32270-03	LED Wire Harness	1.0	ALD051
N/A	00016-32270-05	LED Switch	0.3	ALD031
N/A	00016-32270-06	LED Driver Box	0.5	ALD041

Notes:

- 1) Combo code A is applicable to ALF011 or ALD011 when replacing both sides for additional 0.3 hours labor.
- 2) ALF011 applicable to LED fog light defective condition in 2in1. ALD011 applicable to LED Daytime Running Light condition in 2in1.

Labor times include consideration for diagnosis and Administration time

If you are a dealer located outside of the Southeast Region, please contact the SET Accessory Warranty Department at (888) 851-2722 or email Accessory.Warranty@SEToyota.com for claim payment instructions.

Image:



Battery Preparation



NOTE: It is recommended to use Option 1 when a lead wire is not being installed. However Option 2 is to be used when a lead wire is being added to the positive side, or anytime the negative side 12mm nut is being removed, re-torque both to 67in lbs.

NOTE: If removal of the postive battery terminal 12mm nut is required to install a lead wire, the negative battery terminal must be disconnected first to disable the electrical system. The postive battery or terminal should never be disconnected unless the negative battery terminal is first removed & waiting 90 seconds for the SRS system to power down.

Option 2:

Option 1: If the battery clamp nut cannnot be accessed to set torque to the recommened specification without removing additional panels & /or other components. You may change (reverse the direction) the negative battery clamp bolt & nut. Battery terminal must have torque set to factory specification . CAUTION: Do not touch the positive terminal. Re-torque to 48in lbs.

> Removing the 12mm nut from the positive or negative terminal junction. When re-tightening the torque specification is 67 in lbs.

Vehicle Disassembly and Installation

- 1. From front of vehicle, lay the DRL's wire harness on the engine compartment, right side of the battery.
- 2. Drop the wire harness down towards the driver's side fog light area.

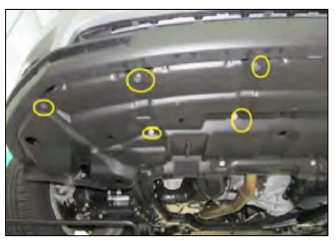


Figure 1A



Figure 1B

- 3. From under the car, remove the lower splash shield and splash guards: Remove the 10mm screws. See Figures 1A and 1B.
- 4. Retrieve the DRL's wire harness and run the passenger end towards the right side of vehicle.



5. Secure wire harness to the underneath of vehicle as shown. See Figures 2A, 2B, and 2C.

Figure 2A

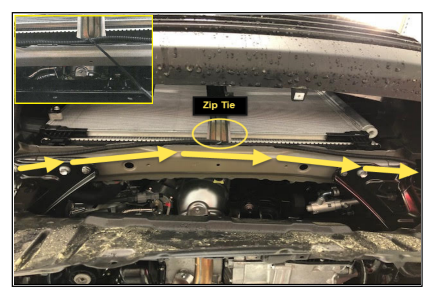
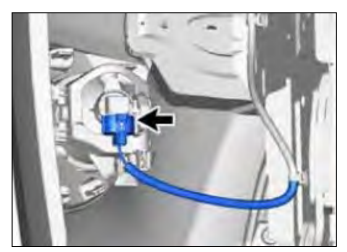


Figure 2B



Figure 2C



6. Unplug passenger side fog lamp. See Figure 3.

Figure 3

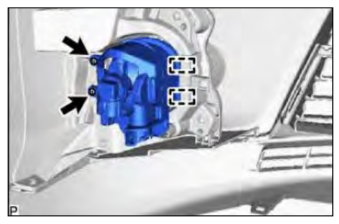


Figure 4A



Figure 4B

7. Remove passenger side fog lamp, by removing 2 factory screws. Reach fog light housing between bumper and lowered splash guard and remove. See Figures 4A & 4B.

Note: Screws will be used on the installation. Do not discard them.



Figure 5

Note: If the fog light connector is preinstalled in the kit, proceed to step 11

8. The factory fog light harness polarity is shown in Figure 8. Pin 1 is negative. Pin2 is positive. See Figure 5.



Figure 6

9. Push the wires from LED fog light housing into the supplied connector, to match the polarity of the factory wire harness. See Figure 6.



Figure 7A



10. Before connecting the LED Fog light, make sure that wires are aligned as follows.

- LED Fog light red (+) with factory blue (+)
- LED Fog Light black (-) with factory white- black (-)

11. Install the passenger side 2in1 light housing into the bumper's plastic sleeve and secure other side with factory screw. Plug the factory fog light connector into LED fog light connector. Then plug the DRL wire harness connector to the 2in1 DRL connector. See Figures 7A and 7B.

Note: make sure the adjusting screw of the fog light part of the 2in1 is not set all the way in, as it may interfere when mounting the light.

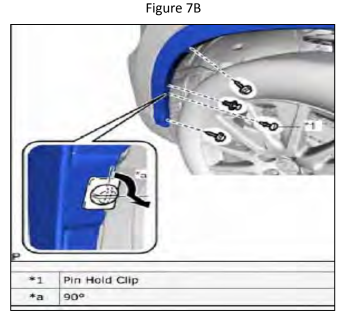


Figure 8

12. At the driver side, turn wheel to the left and remove the front/lower part of the fender liner. See Figure 8.



13. From behind fender liner, disconnect and remove the driver's side factory fog light by removing 1 factory screw. Lamp can be removed through the opening of the lowered fender liner.

Figure 9



15. Secure excess wire from DRL harness with wire ties at the passenger side. See Figure 9.

14. Then install and connect 2in1 light housing.

16. Reinstall lower splash shield.





Figure 10B

17. Remove top and rear part of the driver's side fender liner. See Figures 10A and 10B.



18. Run wire harness from driver's side fog light area towards the opening behind the head- lamp. Reach wire harness from the wheel well opening. See Figure 11.

Figure 11



Figure 12A



Figure 12B



Figure 12C

19. From behind wheel liner, retrieve DRL harness and route towards hood release cable grommet (following the hood release cable). Secure with wire ties. See Figures 12A, 12B, and 12C.

Note: Use the factory white clips to secure the wire harness.



20. Locate the hood-release cable grommet. See Figures 13A, 13B and 13C.

Figure 13A



Figure 13B



Figure 13C



Figure 14A



Figure 14B

21. Cut the grommet. See Figures 14A and 14B.



Figure 15A

22. Push the red, black, black-white and red-white wires through grommet. See Figures 15A and 15b.

Note: Extra caution should be taken not to damage the connector's pin. Do Not Push tape or plastic conduit through grommet.



Figure 15B

23. Push the red, black, black-white and red-white wires through firewall.

Note: Extra caution should be taken not to damage the connector's pin.



Figure 16A



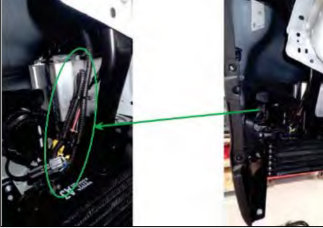
Figure 16B

24. Secure wire with a wire tie and then seal with 3M Silicone sealant. See Figures 16A and 16B.



25. Make sure the grommet is properly installed: Lift edges to verify engagement. See Figure 17.

Figure 17



26. Secure DRL harness behind wheel well area with wire ties. See Figure 18.

Figure 18

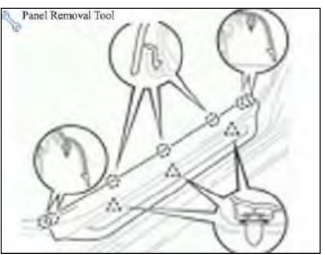


Figure 19

28. Remove driver side door scuff plate: Disengage

with panel tool and remove. See Figure 19.

27. Reinstall fender liner.

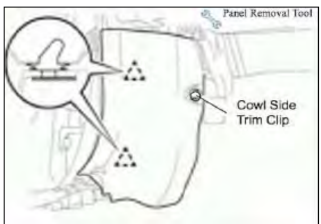


Figure 20

29. Then, remove the driver side cowl side trim. Unscrew the cowl side trim clip. Disengage two (2) clips and remove the cowl side trim. See Figure 20.



Figure 21

30. Remove the driver's side panel. Disengage with panel tool and remove. See Figure 21.

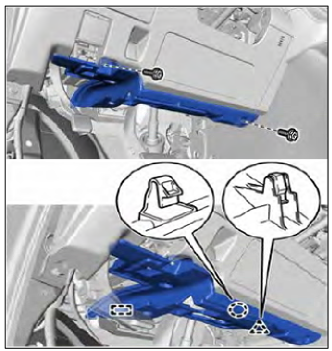


Figure 22

31. Remove the driver's side under cover sub assembly by removing the 2 screws at the bottom and disengaging clips of the panel. See Figure 22.



Figure 23A

32. Remove driver side lower dash panel by removing 1 screw, clips and remove hood cable/assembly. See Figures 23A and 23B.



Illustration

Note: Place red tag on instrument panel sub-assembly <u>OR</u> hood release cable when removing hood latch cable from the hood latch release lever.
Red Tag required for PIO only.
Tag is not part of the kit contents.
See IIIustration.

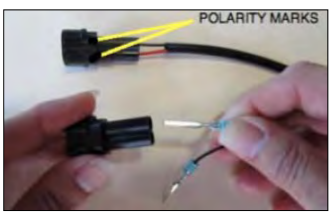


Figure 23B



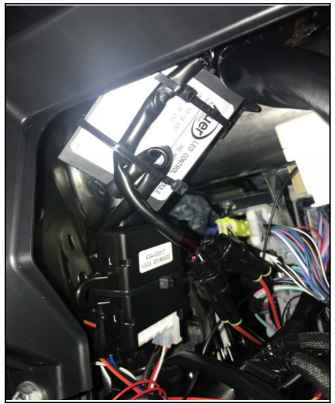
Figure 24

33. Locate the wires that were pushed through the grommet in step 19. Route wire harness towards the left side of steering wheel. Use wire ties as needed. See Figure 24.



34. Push the pins of the DRL wire harness into the connector supplied in kit. The connector has a "+" and "-"marks. So connect the red wire into the "+" side and black wire into the "-"side. You may use the driver box as a guide: wire colors must be aligned with the wire colors of the driver box: black with black and red with red, etc. See Figure 25.

Figure 25



35. Connect the driver box to the wire harness (make sure wire colors are aligned.

36. Using a 14" wire tie, secure the driver box to factory harness with the single connector on top. Secure top of driver box with wire tie and tighten behind harness. See Figure 26.





Figure 27

37. Using the supplied 10 mm nut, secure the black wire with a ring terminal from DRL harness to the bolt next to the 10mm nut on top of junction block. See Figure 27.

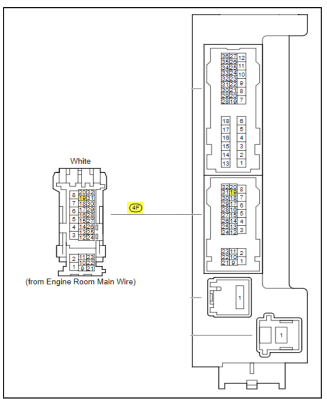


Figure 28A

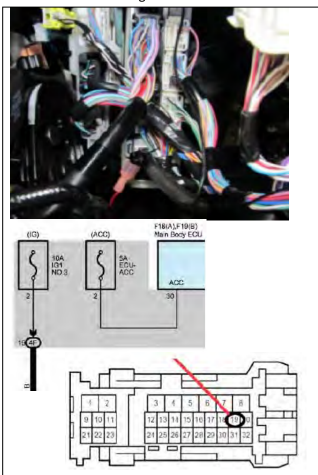


Figure 28B

38. Install a black T-Tap to connector 4F pin 19, black wire. Then connect the red wire from DRL harness to T-tap. Connector 4F is located at the main junction block. See Figures 28A and 28B. Connector 4F pin 19 is a 12V ignition source.

Note: DRL's red wire to connector 4F, Pin 19, black wire (10A Ignition Fuse No3) Connector 4F has 3 rows: 1st with 8 pins, middle row: 12 pins and 3rd row 12 pins



Figure 29A

39. Install a black T-Tap to connector IF1, pin 6, red wire. Then connect the blue wire from DRL harness to t-tap. Connector IF1 is located at the kick panel. Connector IF1 is the power window control illumination circuit. IF1 is a gray connector. See Figures 29A and 29B.

Note: DRL's blue wire to connector If1, pin 6, red wire (5A panel fuse). Connector IF1 has 2 rows: 1st with 10 pins and 2nd with 8 pins. It is a gray connector.

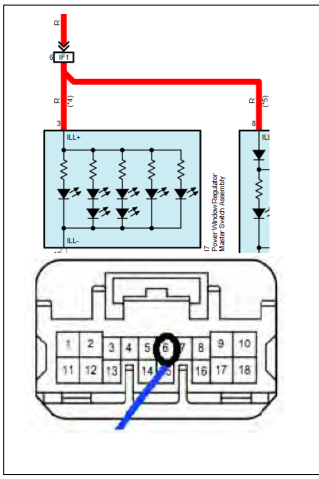


Figure 29B



40. Secure any excess wire from t-taps, fuse and relay to main wire harness. Make sure to leave enough lead on the switch's green connector. See Figure 30.

Figure 30



Figure 31

41. Push out the switch knockout located at the left of the steering wheel. Route DRL switch connector through switch knockout. Connect the switch wire harness to switch, then mount switch into dash panel. See Figure 31.

42. Print Warranty Statement and place in glove box, DIO only.

43. REINSTALL ALL TRIM PANELS IN THE ORDER OF REMOVAL TAKING SPECIAL CARE TOMAKE SURE ALL HARNESSES AND WIRING ARE PROPERLY SECURED. MAKE SURE HARNESSES ARE NOT PINCHED OR BOUND BY TRIM PIECES.

44. RECONNECT NEGATIVE BATTERY CABLE AND TORQUE.



If option1 was used: 10mm nut 48 IN/LBS. If Option2 was used: 12mm nut 67 IN/LBS.

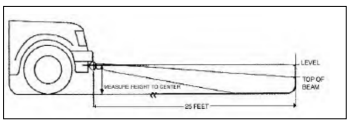


Figure 32A



Figure 32B

Fog Light Aiming

45. Traditional fog lights are usually mounted in the front bumper about 10-24 inches from the ground. There are two important issues to address when installing fog lights: the first is to minimize the amount of return glare into the driver's eyes, and the other is to minimize the glare into oncoming eyes. Both of these issues must be accomplished while putting as much light as possible on the road. These fog weather light aiming instructions are suggestions taken from common practice and the S.A.E. standard J583. Some modifications to these instructions may be necessary to minimize glare. Visual aim is made with the top of the beam 4 inches below the lamp center at 25 feet with the lamp facing straight forward. See Figure 32A and 32B.

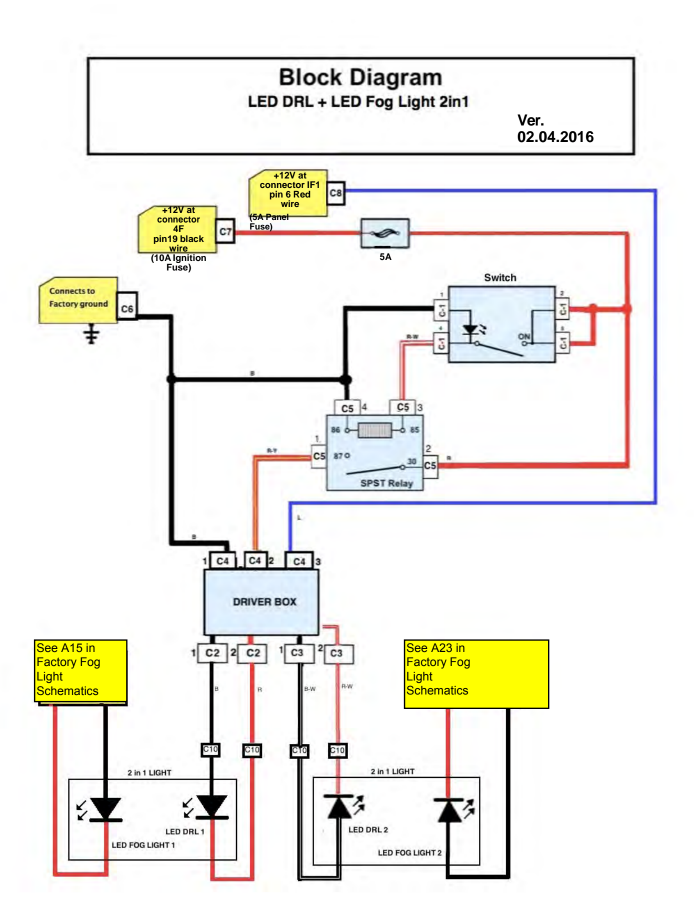


NOTE: Use only hand tools to adjust the fog light aiming screw. DO NOT use automatic tools, as they will damage the fog light.

FUNCTION AND QUALITY CHECK

- 1. DRL will work at full power when ignition switch is ON. DRL will dim out to DOT specifications when lights are ON.
- 2. If DRL switch position is off, DRL will not work at any time.

ACCESSORY FUNCTION CHECK: LOOK FOR: DRL function Fog Lights function ✓ All Panels snapped into place Loose panels and switches. ✓ Fog Lights Visually confirm lights are straightforward. Battery Terminal Re-torque battery terminals. Operation Guide Place DRL operation guide inside glove box. **VEHICLE FUNCTION CHECK:** Check functions all switch functions Hood Release Warranty Statement Place Warranty Statement in the glove Box. DIO only.



Pinout test

Connector C-1



Pin	Wire Color	Test Reference	Proper Operation Proper Operation
1	Black	Pin 1 to Ground	Approximately 0 VDC
2	Red	Pin 2 to Ground	Approximately 0 VDC ignition switch is OFF +12 VDC when ignition switch is ON
4	RedIWhite	Pin 4 to Ground	Approximately 0 VDC ignition switch is OFF Approximately 0 VDC ignition switch is ON, DRL switch is OFF +12 VDC when ignition switch is ON and DRL switch is ON
5	Red	Pin 5 to Ground	Approximately 0 VDC ignition switch is OFF +12 VDC when ignition switch is ON

Connector C-2, C-3



Pin	Wire Color	Test Reference	Proper Operation
1 Red or RedIWhite Pin 1 to Ground 0 VDC when ignition switch is ON, DRL swi		Pin 1 to Ground	Approximately 0 VDC when ignition switch is OFF Approximately 0 VDC when ignition switch is ON, DRL switch is OFF Approximately +18 to +24 VDC when ignition switch is ON, DRL switch is ON
2	Black or BlackIWhite	Pin 2 to Ground	Approximately 0 VDC

Connector C-4



	Pin	Wire Color	Test Reference	Proper Operation Proper Operation
1		Black	Pin 1 to Ground	Approximately 0 VDC
	2	RedIYellow	Pin 2 to Ground	Approximately 0 VDC ignition switch is OFF Approximately 0 VDC ignition switch is ON, DRL switch is OFF +12 VDC when ignition switch is ON and DRL switch is ON
	3	Blue	Pin 3 to Ground	Approximately 0 VDC dash panel lights are OFF +12 VDC when dash panel lights are ON

Connector C-5



FEMALE TERMINAL VIEW

Pin	Wire Color	Test Reference	Proper Operation
1	RedIYellow		Approximately 0 VDC ignition switch is OFF Approximately 0 VDC ignition switch is ON, DRL switch is OFF +12 VDC when ignition switch is ON and DRL switch is ON
2	Red	Pin 2 to Ground	Approximately 0 VDC ignition switch is OFF +12 VDC when ignition switch is ON
3	RedIWhite		Approximately 0 VDC ignition switch is OFF Approximately 0 VDC ignition switch is ON, DRL switch is OFF +12 VDC when ignition switch is ON and DRL switch is ON
4	Black	Pin 3 to Ground	Approximately 0 VDC

Connector C-6



F	Pin	Wire Color	Test Reference	Proper Operation Proper Operation
	1	Black	Pin 1 to Ground	Approximately 0 VDC

Connector C-7





Pin	Wire Color	Test Reference	Proper Operation Proper Operation
1	Red	IPin 1 to Ground	Approximately 0 VDC when ignition switch is OFF +12 VDC when ignition switch is ON

Connector C-8





Pin	Wire Color	Test Reference	Proper Operation Proper Operation
1	Blue	Pin 1 to Ground	Approximately 0 VDC dash panel lights are OFF +12 VDC when dash panel lights are ON

Connector C-10



Pin	Wire Color	Test Reference	Proper Operation
1	Black	Pin 1 to Ground	Approximately 0 VDC
2	Red	Pin 2 to Ground	Approximately 0 VDC when ignition switch is OFF Approximately 0 VDC when ignition switch is ON, DRL switch is OFF Approximately +18 to +24 VDC when ignition switch is ON, DRL switch is ON

LIMITED WARRANTY - SOUTHEAST TOYOTA

SOUTHEAST TOYOTA DISTRIBUTORS, LLC ("we," "our" and "us") provides the following limited warranty on our accessories, excluding tires, ("Accessories" or "Accessory") installed on a Toyota. This limited warranty is not provided by and does not bind or provide benefit to the vehicle dealer, the manufacturer, or Toyota Motor Sales, U.S.A., Inc. This limited warranty does not apply to tires; please consult the tire manufacturer and/or its materials accompanying the vehicle for any warranty terms concerning tires. This limited warranty also does not apply to ToyoGuard Exterior Paint Sealant and ToyoGuard Interior Protector; please consult the ToyoGuard Limited Warranty Certificate for the warranty terms concerning those products.

SCOPE OF LIMITED WARRANTY:

A. Protection:

- i. Accessories Installed by Southeast Toyota Distributors, LLC on a new Toyota vehicle. We warrant that, for a period of 36 months or 36,000 miles, whichever occurs first, we will repair or replace (includes labor), free of charge, any defect in such an Accessory due to faulty material or workmanship, or, at our option, provide a full refund of the purchase price of the Accessory. The warranty period begins on the vehicle's In-Service Date, which is the first date the new vehicle is either delivered to an ultimate purchaser, leased, or used as a company car or demonstrator. Accessories installed by Southeast Toyota Distributors, LLC are identified on the vehicle's window sticker (Monroney Label).
- ii. Accessories Installed by a Toyota Dealer on a Toyota vehicle. We warrant that, for 12 months, regardless of mileage, from the date such an Accessory was installed on the vehicle or the remainder of the Toyota new vehicle warranty, whichever is longer, we will repair or replace (includes labor), free of charge, any defect in the Accessory due to faulty material or workmanship, or, at our option, provide a full refund of the purchase price of the Accessory. For a new vehicle, the warranty period begins on the vehicle's In-Service Date, which is the first date the new vehicle is either delivered to an ultimate purchaser, leased, or used as a company car or demonstrator.
- iii. Accessories purchased from a Toyota Dealer but not installed by the Toyota Dealer. We warrant that, for a period of 12 months, regardless of mileage, from the date the accessory was purchased, we will repair or replace (does not include labor), free of charge, any defect in the Accessory due to faulty material or workmanship, or, at our option, provide a full refund of the purchase price of the Accessory.
- B. Limitation of Warranty. This limited warranty does not apply to, and we will not repair, replace, or reimburse you for: (1) wheel balancing and wheel alignments, except for one wheel balancing or alignment during the first 12 months or 12,000 miles, whichever occurs first, from the vehicle's In-Service Date, as defined above, (2) abrasions or dents, whatever their cause, and any failure or damage resulting directly or indirectly from accidents, collisions, impacts from foreign objects, fire, theft, larceny, explosion, malicious mischief, vandalism, civil commotion, riots, war, or any other similar causes, (3) any failure or damage resulting directly or indirectly from lightning, windstorms, hail, water, floods, subfreezing temperatures, airborne chemicals, tree sap, dust, salt, and any other environmental conditions or similar causes, (4) any failure or damage caused by: (a) a failure of any part, other than the Accessory, (b) any misuse, abuse, improper towing, negligence or lack of maintenance of the vehicle or Accessory, (c) the alteration, modification or repair of the Accessory by anyone other than persons expressly authorized by us to perform such alteration, modification or repair, or (d) the use of the vehicle for commercial purposes, competitive driving or racing, (5) any failure or damage, if the Accessory has not been installed according to instructions, (6) any failure or damage occurring outside of Canada, the United States of America, its territories or possessions, (7) except to the extent required by the state whose laws govern this limited warranty, any consequential, secondary, or unreasonable costs that may be suffered as a result of the need to repair or replace the Accessory, including without limitation any loss of use of the vehicle, road service, towing, storage charges, inconvenience, loss of wages and/or income, additional expense incurred, loss of transportation, rental car expense, or any derivative damage to persons or things other than the Accessory, including other parts of the
- C. Exclusive Remedy. If there is a valid claim under this limited warranty for a defect due to faulty material or workmanship in the Accessory, we will, at our option, either: (i) repair, (ii) replace or (iii) provide a full refund of the purchase price of the Accessory. We have no other obligations under this limited warranty. Refunds will be made to the vehicle owner. If the vehicle is leased, the refund will be made to the leasing company.

HOW TO MAKE A CLAIM: In the event of a warranty claim, please contact the nearest Toyota dealer to arrange for repairs. The dealership must receive our prior authorization before making repairs covered by this limited warranty. The dealer will contact Southeast Toyota Distributors, LLC at 1-888-851-2722, select option #5 (Warranty Department), then option #4 (Repairs), for instructions on processing a warranty claim, if they are not already familiar with the process. If you have any questions or concerns regarding repairs covered by this limited warranty, please contact our Customer Assistance Hotline at 1-800-301-6859.

OUR DISPUTE RESOLUTION PROGRAM: Your satisfaction is our highest priority. In keeping with that focus, in the event that an issue arises related to this Limited Warranty, we invite you to call our Customer Assistance Hotline at 1-800-301-6859 to discuss it. In most cases, we expect that a satisfactory resolution of your issue can be reached through engagement with that Department. If our Customer Loyalty Department is unable to resolve your issue to your satisfaction, we offer a dispute resolution program administered by the National Center for Dispute Settlement (NCDS) ("the Program"). The purpose of the Program is to resolve disputes in an informal setting before an impartial arbitrator. The Program is free of charge to you (although you must bear the cost of any expert witness or attorney you elect to employ). You are required to complete the Program before exercising rights or seeking remedies under the federal Magnuson-Moss Warranty Act, 15 U.S.C. § 2301 et seq. ("the Act"). If you choose to seek remedies that are not created by the Act, you are not required to use the Program before pursuing such remedies - although the Program is still available to you to resolve the dispute. When utilizing the Program, you will need to provide (a) the vehicle identification number of your vehicle, (b) the identity of your selling and servicing dealerships, (c) the mileage on your vehicle at relevant times, (d) the date and nature of any relevant repairs, (e) legible copies of repair orders and other relevant documents, (f) a summary of the unresolved issue and the requested action, and (g) your contact information. In most cases, the dispute resolution process under the Program will be completed within forty (40) days of your submission of your request and will consist of steps such as an initial eligibility determination, an opportunity for you and us to submit information in writing relating to your claim, an oral hearing, and a decision from the arbitrator. A decision will be binding on you only if you choose to accept it. You may submit a request to NCDS by telephone at their toll free number: (877)-276-8848 or in writing at P.O. Box 463196, Mt. Clemens, MI 48046. You may obtain additional information regarding the Program at www.ncdsusa.org. In the event that the NCDS does not exist or no longer handles disputes for us at the time that you seek to submit a request, you may contact our Customer Assistance Hotline at 1-800-301-6859 to obtain current information about our dispute resolution programs.

GENERAL LIMITATION OF WARRANTY: THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES OR LIABILITIES. IN NO EVENT SHALL WE BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY. SOME STATES DO NOT ALLOW THE EXCLUSIONS OR LIMITATIONS OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE INFORMATION OR EXCLUSION MAY NOT APPLY. NO EXPRESS WARRANTY OF FITNESS OR MERCHANTABILITY IS GRANTED BY THIS LIMITED WARRANTY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THOSE DESCRIBED IN THIS DOCUMENT. ANY IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH MAY BE APPLICABLE BY OPERATION OF LAW SHALL BE LIMITED TO THE PERIOD OF THIS WRITTEN LIMITED WARRANTY. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS MAY NOT APPLY. THIS LIMITED WARRANTY PROVIDES SPECIFIC LEGAL RIGHTS, AND THERE MAY BE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. ANY ACTION FOR BREACH OF ANY WARRANTY HEREUNDER, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, MUST BE BROUGHT WITH IN A PERIOD NOT EXCEEDING 12 MONTHS AFTER EXPIRATION OF THIS LIMITED WARRANTY. THE REMEDIES SPECIFIED HEREIN AND THOSE SPECIFIED BY APPLICABLE LAW ARE THE ONLY REMEDIES AVAILABLE. WE ASSUME NO OTHER OBLIGATION OR RESPONSIBILITY WITH REGARD TO THE ACCESSORY. WE NEITHER ASSUME, NOR AUTHORIZE ANYONE TO ASSUME FOR US, ANY ADDITIONAL LIABILITY IN CONNECTION HEREWITH.

GENERAL: This limited warranty describes the complete and exclusive rights that result from the purchase of Accessories. No oral representations or statements may be relied upon. This limited warranty may not be amended or modified, and additional rights may not be granted, unless in a written statement signed by one of our officers. This limited warranty shall be governed by the laws of the state where the vehicle is purchased, excluding laws concerning conflicts of law. We may delegate the performance of our duties and obligations and assign our rights and benefits hereunder. For inquiries regarding this limited warranty, we can be contacted directly at Customer Assistance Hotline at 1-800-301-6859, or by mail to: Southeast Toyota Distributors, LLC, Attention: Customer Loyalty Department, 100 Jim Moran Boulevard, Deerfield Beach, Florida 33442.