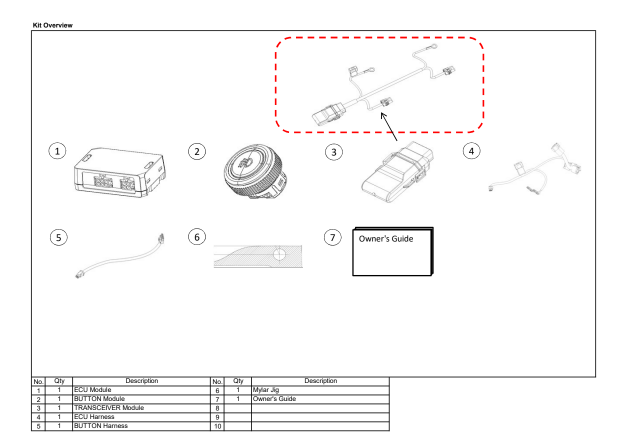
#### Confidential Vehicle Model: TBD Accessory: Wireless fog lamp Assy' Difficulty: (B) Model Year 2020~ Part No. TBD Note: Difficulty stated above reflects the minimum level of Language English Rev. Date 2019-04-19 expertise required to install the accessory: (A) Customer PMN Foglamp Transceiver System (B) Dealer Technician (C) Master Technician or Specialist Application Notes This Kit applies to 2020~ Model Year (TBD) Vehicle Models. Vehicle should be equipped with automatic transmission, power door locks, and power windows. If these features are not equipped on the vehicle, do not proceed with install. Instructional Symbols / Definitions Denotes personal protective equipment (PPEs) that may be required for a step. Examples of safety equipment icons noted below: Denotes warnings that may lead to serious physical injury or vehicle damage prior to moving to the next step Denotes cautions to be taken to avoid physical injury or electronic component damage Denotes specific tools that are necessary to complete a step 0 T E Denotes important information to be reviewed during the step Denotes cautions to be taken to avoid vehicle and component damage Basic Required Tools 10mm Deep Well #2 Phillips Ratchet 12mm Socket Extension Torque wrench Wire Cutters Socket Electric ø26 Hole Saw Pliers Trim Removal Tool 보호 매트 Clip Remover Alcohol (70%) and

Clean Cloth **Technical Support** 

### Notes to the installer:

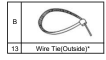
- Read the entire Installation Instructions prior to beginning the installation of the part.
- Make sure the vehicle is completely clean and dry in the area(s) the part is to be installed. Ensure the vehicle is properly protected in the area(s) that the accessory is to be installed.
- NEVER place tools on painted surfaces, seating surfaces, dash pad, console or floor carpet/mats.

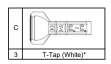
  Always wear appropriate personal protective equipment, including gloves, safety glasses, etc., when required.
- Record radio presets prior to disconnecting battery power, if needed.
- Roll down the driver's window and adjust the power seats (if applicable) prior to disconnecting battery power, if needed. Vehicle should be at room temperature.
- Factory wire harness colors are subject to change, please use the specified pin # in the connector to identify the correct wires for the two T-Tap installations.



Hardware	Kit	Contents







\* Indicates extra components intentionally included in kit as spares.

Follow instructions for proper placement of each component.

Hardware Total

#### Radio Presets - record customer preset frequencies if disconnecting battery power

FM1	
FM6	
AM1	
SAT1	

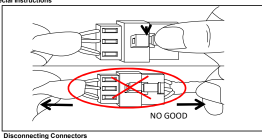
FM2 FM7

FM3 FM8 AM3 SAT3

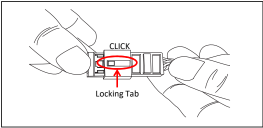
FM9

FM5 FM10

### Special Instructions

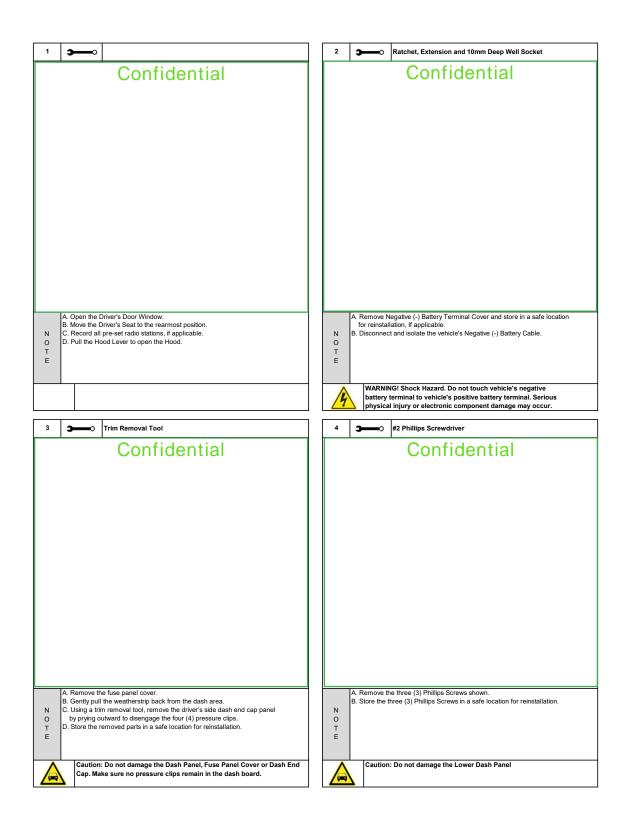


When disconnecting connectors, grasp the connectors, not the wire.

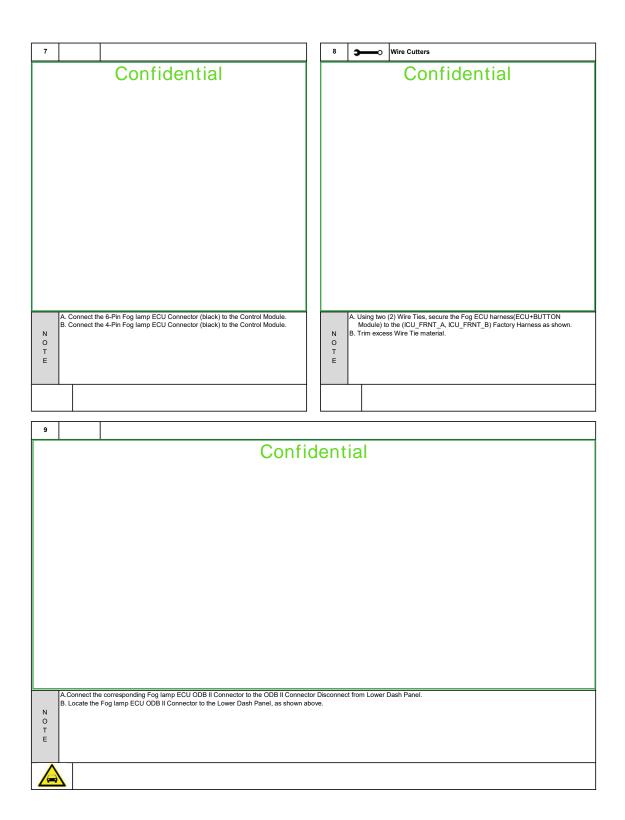


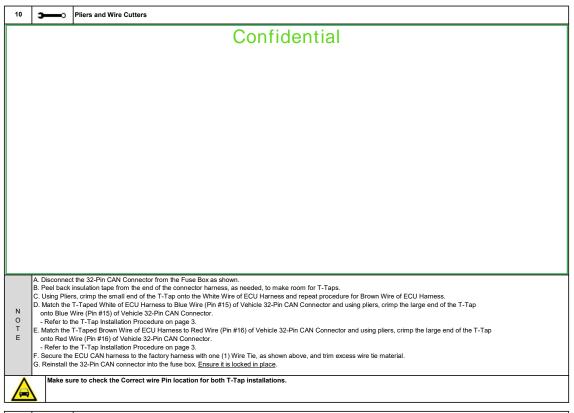
Locking Connectors
When locking connectors, listen for a click indicating they are securely locked.

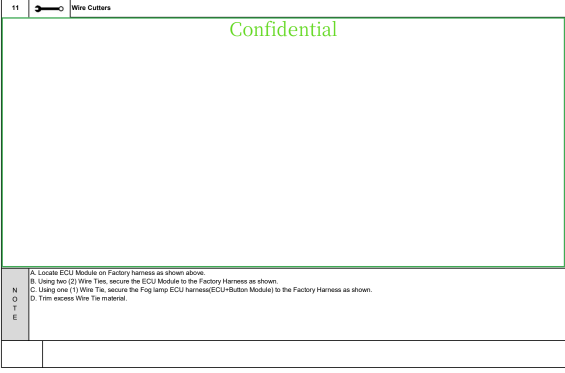
	Confidential
	Commential
Т-Тар	Installation Procedure
Т-Тар	Installation Procedure Confidential
Т-Тар	O Installation Procedure  Confidential
Т-Тар	O Installation Procedure  Confidential
Т-Тар	Installation Procedure Confidential
Т-Тар	Installation Procedure Confidential
Т-Тар	Installation Procedure Confidential
Т-Тар	Installation Procedure Confidential
Т-Тар	O Installation Procedure  Confidential
Т-Тар	O Installation Procedure  Confidential
Т-Тар	O Installation Procedure  Confidential
Т-Тар	Installation Procedure Confidential
Т-Тар	Installation Procedure Confidential
Т-Тар	O Installation Procedure  Confidential
Т-Тар	O Installation Procedure Confidential
Т-Тар	O Installation Procedure Confidential



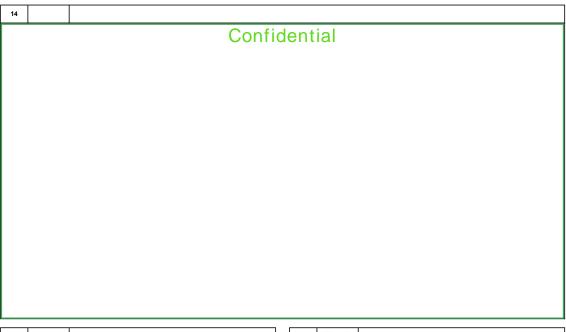
5	<b>-</b>	Trim Removal Tool
		Confidential
	A. Using a Tri	im Removal Tool, release the Retaining Tab shown.
N	C. Disconnec	ently dislodge the Lower Dash Panel. To to Both Panel. OBDII Connector and any Electrical Connectors from the Lower Dash Panel, if applicable.  Benoved part in a safe location for reinstallation.
O T E	D. Store the h	emoved part in a sale rocation for reinstaliation.
	Caution	Do not damage the Lower Dash Panel, OBDII Connector or Electrical Connectors.
6	<b>-</b>	Ratchet, Extension and 10mm Deep Well Socket
		Confidential
	A. Remove th	ie four (4) 10mm Bolts securing the Knee Bolster Plate.
N	B. Remove th	le Knee Bolster Plate. emoved parts in a safe location for reinstallation.
O T E		
٥		
<b>^</b>	Warning	! The Knee Bolster Plate may have sharp edges. Take necessary precautions.

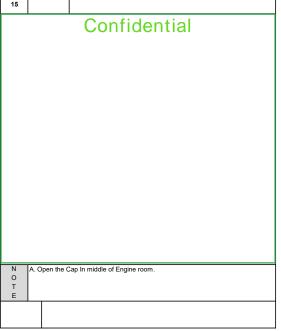


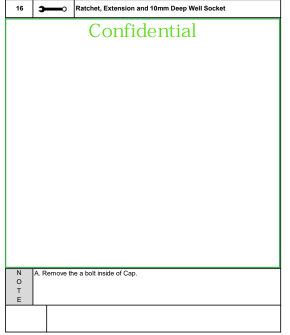




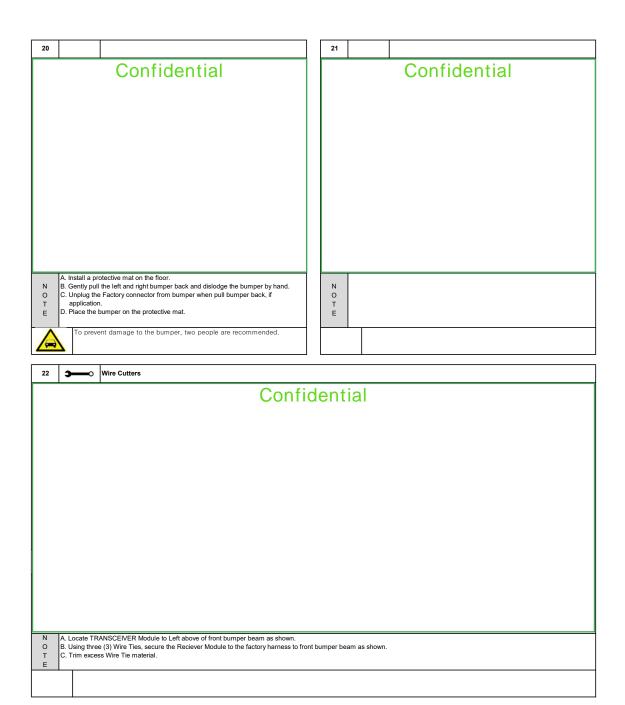
12	<b>-</b>	Ratchet, Extension and 10mm Deep Well Socket
		Confidential
		Comidential
N O	A. Reinstall a	Il removed Knee Bolster Plate in reverse order of disassembly.
T E		
<u> </u>	Warning	! The Knee Bolster Plate may have sharp edges. Take necessary precautions.
<u>_!</u>	7	
13	<b>-</b>	ø26 Hole SAW, Electric Screwdriver
		Confidential
	A. Attach the B. Hole mach	ining at the position indicated on the sheet paper.
N O	C. Remove th D. Install the	e sheet paper. button.
T E	E. Reinstall L F. Reinstall fu	ower Dash Panel. se panel cover side dash end cap panel.
	Be care	ful that the buttons are mounted in the correct orientation as shown.

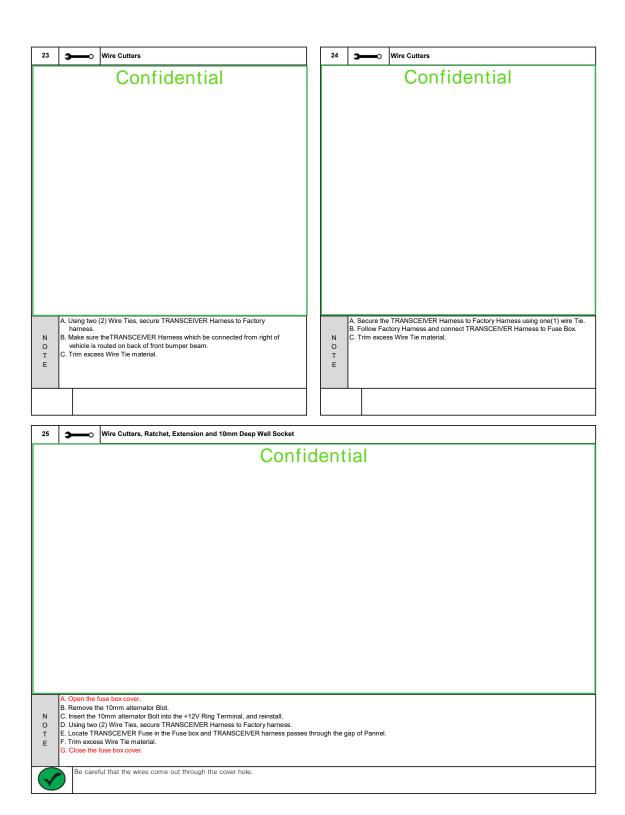


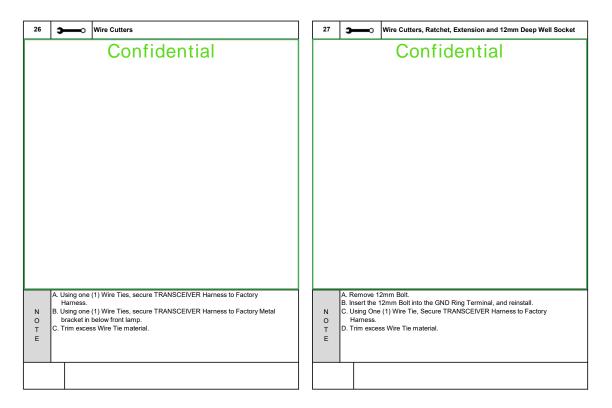


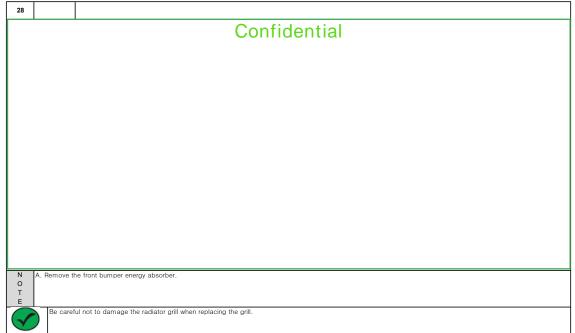


17	<b>—</b>	Clip Remover						
	Confidential							
N	IA. Remov	e the six(6) Clips on lower bumper.						
O T		o the sui(e) cripe on letter sumpor.						
E								
18	<b>—</b>	Clip Remover, Screw driver		19	э-	<b>-</b>	Clip Remover, Screw driver	
	•	Confidential					Confidential	
N O		e the three(3) Clips in Front left of tire	1	N O	A. R	emove th	e three(3) Clips in Front right of tire	
T E	D. Kernov	e the one (1) Phillips Screw in Front left of tire as shown.		T E	B. K	emove th	e one (1) Phillips Screw in Front left of tire as shown.	
			1	_				

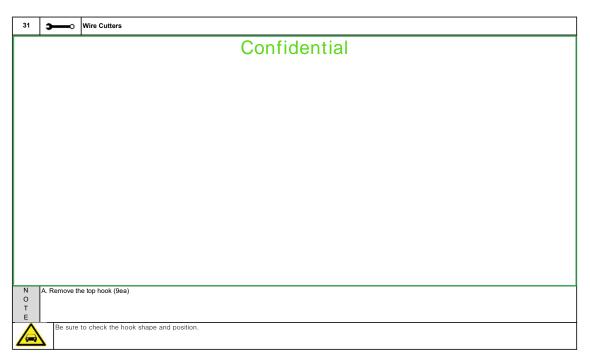


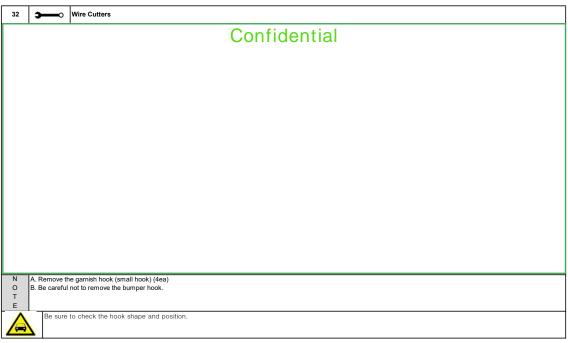






29	<b>-</b>	<b>-</b>	Electric Screwdriver
			Confidential
			Communication
N O T	A. Re	move tw	relive pieces of screws.
T E			
30	<b>-</b>	<b>~</b>	Wire Cutters
			Confidential
0	A. Re	move th	e lower hook (5ea)
T E			
	[	Be sure	to check the hook shape and position.



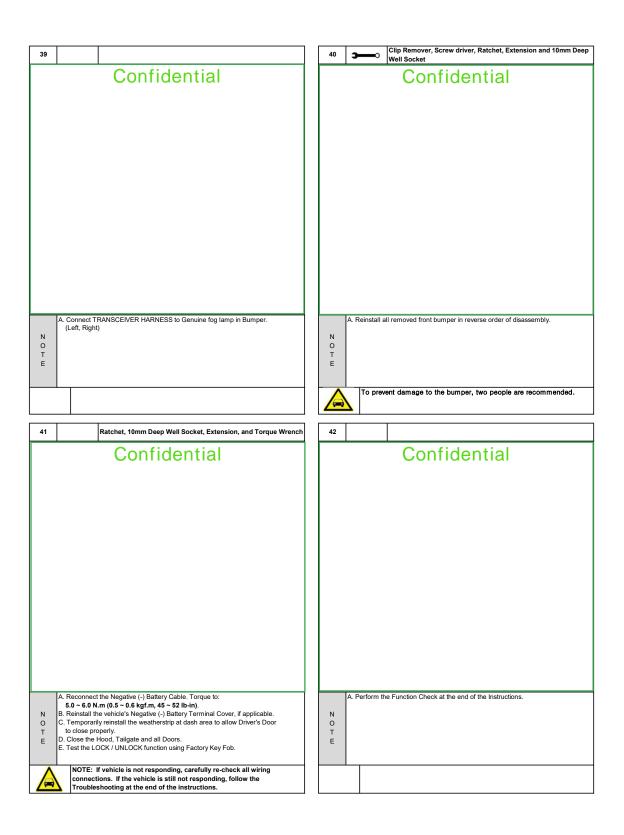


33				
			0 (:1	
			Confid	entiai
	IA -		4 9	
N O	A. Re B. Be	emove the e careful r	the grill. Il not to damage the bumper.	
T E				
34	_		Wire Cutters	
34	_			
		-	Confid	ential
		'		ential
				ential
N O	A. Re	emove the	Confid	ential
O T	A. Re B. Be	emove the	Confid	ential
N O T E	B. Be	e careful r	Confid	ential

35	<b>-</b>	
		Confidential
N O	A. Remove th B. Fit the grill	ne garnish.
T E		

36	<b>-</b>	Electric Screwdriver
		Confidential
N O	A. Tighten 4	pieces of screws.
T E		

37	<b>-</b>	<b>-</b>	Electric Screwdriver
			Confidential
N O T	A. At	fter mou	nting the lamp, tighten the screws. (Left and right, each 3EA)
T E			
38			
			Confidential
, .	I. ·	1.00.2	
0	A. In	stall the	front bumper energy absorber.
T E	L,		



For gLamp Operation Check.  1 the latelity would be disconnected, some functions will no longer  1 find the light would be disconnected, some functions will no longer  1 find the light would be disconnected, some functions will no longer  1 find the light would be disconnected, some functions will no longer  2 find the light would be disconnected, some functions will not be greated and the longer of the light service of the light service for longer in limitation.  1 find the light would be disconnected by the light inflicator light in the instrument classer in illiminates.  1 find the light would be disconnected by the light limitation of the longer light will be greated by the light will be greated by the light would be disconnected by the light will be greated by the light will be great								
# Site battery would be disconnected, some functions will no longer  * Turn the ispition switch to OM and chick the operation of the fog lamps.  * Turn the ispition switch to OM and chick the operation of the fog lamps.  * Set the laging could beer on the low that the fog light are or on.  * Turn the fog light switch off, and check if the fog light is indicator light in the least-most client for girls indicator light in the least-most client for girls indicator light in the least-most client is illuminated.  * Turn the fog light switch off, and check if the fog light is indicator light turns off.  * If the fog light switch off, and check if the fog light indicator light turns off.  * If the fog light switch off, and check if the fog light indicator light turns off.  * If the fog light ones not work properly, the indicator fleshes 3 times.  Light and Fog Lamp condition table.  Light and Fog Lamp condition table.  * The fog lamp turns the fog light is witch off, and the fog light indicator light turns off.  * Foc COMPLIANCE  * For COMPLIANCE  * For Compliance is a relation of the fog light indicator light in the fog light indicator light i	43				44			
As I was selected to ON and check the operation of the fog lamps.  I will visually not be completed by the fog light indicator light  I work the registration of the fog light indicator light  I was the fog light one on of work or possible of the fog light indicator light  I was the fog light of the fog light indicato	Fog Lamp Opera	ation Check.			CAUT	ION		
This device complies with Part 1s of the FCC Rules. Operation is subject to the following two conditions:  On the following two conditions:  On this device complies with Part 1s of the FCC Rules. Operation is subject to the following two conditions:  On this device complies with Part 1s of the FCC Rules. Operation is subject to the following two conditions:  On the following two conditions:  On this device complies with Part 1s of the FCC Rules. Operation is subject to the following two conditions:  On the foll	operate.  Turn the ignition s Set the lighting co light switch on, it Turn the fog light the instrument cli Turn the fog light turns off.  If the fog light doe	switch to ON and checi introl lever on the low nen check if the fog lig switch on, and check i uster is illuminated. switch off, and check is so not work properly, the	k the operation of the f beam position and turn hts are on. if the fog light indicato if the fog light indicato	fog lamps. n the fog r light in	• If gas plast Wipe • Depe wash Be ca it ma	oline ic pa off i ndin ing i irefu noz y cau ot us ler).	e, dissel, orts, it will mmediate g on the ty may be highly lightly when us the istooduse deforme electric Otherwise	oil, engine coolant, or battery fluid adheres to the hard cause discoloration, stains, or damage. It you with a soft cloth. If you had not go the high pressure car washer used, the water for the high pressure. If you had not go the high pressure. If you had not go the high pressure in gressur/zed water from a car washer nozzle. Close or water pressure is applied for long periods, mation or damage to the hard plastic parts. or air tools to apply wax or compound (polishing to friction heat will be generated causing
This device complies with Part 1s of the FCC Rules. Operation is subject to the following two conditions:  On the following two conditions:  On this device complies with Part 1s of the FCC Rules. Operation is subject to the following two conditions:  On this device complies with Part 1s of the FCC Rules. Operation is subject to the following two conditions:  On the following two conditions:  On this device complies with Part 1s of the FCC Rules. Operation is subject to the following two conditions:  On the foll	Fog Lamp Switch	Low Beam	High Beam	Fog Lamp				
AS  FCC COMPLIANCE  Part 15.19  This device complies with Part 15 of the FCC Rules. Operation is subject to the complience of the interference by one or more of the following measures:  Ref exposures (20 cm over)  This exposures (20 cm over)  This even of the complience of the complience out								
This device complies with part 1s of the FCC Rules. Operation is subject to the following two conditions:  (1) this device any not cause harmful interference, and convertible to the following two conditions: (1) this device any not cause harmful interference, and convertible to the following two conditions: (1) this device any not cause harmful interference, and convertible to the following two conditions: (1) this device any not cause harmful interference that may cause undesired operation.  Part 15.105 This equipment has been tested and found to consply with this finite for a Class 8 digital driven protection against harmful interference in a residential installation mits accopt any interference, and (2) this device must accopt any interference, including interference that may cause undesired paration of the device must accopt any interference, including interference that may cause undesired paration of the device must accopt any interference, including interference that may cause undesired paration of the device must accopt any interference, and (3) this device must accopt any interference, including interference that may cause undesired paration of the device must accopt any interference, and (3) this device must accopt any interference, including interference that may cause undesired operation of the device must accept any interference, and (3) this device must accept any interference, and (3) this device must accept any interference, including interference that may be considered to the device must accept any interference, and (3) this device must accept any interference that may be accepted to the convertible and the paration of the device must accept any interference that may be accepted to the convertible and	On	On	Off	On				
FCC COMPLIANCE Part 15.19 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (3) this device may not cause harmful interference, and (3) this device may not cause harmful interference, and (3) this device may not cause harmful interference, and (4) this device may not cause harmful interference, and (5) this device may not cause interference, and (6) this device may not cause interference, and (7) this device may not cause interference, and (8) this device may not cause interference, including interference that may cause undesired operation of the device.  Part 15.05 This captives become the seal of the following two conditions: (1) this device may not cause interference, including interference that may cause undesired operation of the device.  La preferent pagnet ext conforme aux CNR d'Industrie Canada applicables aux apparatis radio exempty and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or court in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or the variety of the part of the discovery them is not more of the following measures.  Recordance the equipment into an outset on a circuit different from that to which the receiver is connected.  Connect the equipment into an outset on a circuit different from that to which the receiver is connected.  Connect the device on a experiment and records in the connected.  Connect the device on a experiment and records in the connected.  Connect the device on a experiment and power than the device on a experiment of the vertice of the connected.  Connected the device on a experiment of the record is connected.  Connected the device and the device of the properties of the equipment.  Recordance and the connected of the	On	On	On	Off				
FCC COMPLIANCE  Part 15.19 This device complies with Part 15 of the FCC Rules. Operation is subject to the control of the cont	On	Off	On	Off				
FCC COMPLIANCE  Part 15.19  This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (2) this device must accept any interference received, including interference that may cause undestend operation.  Part 15.105  This equipment has been tested and found to comply with the limits for a Class 8 digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection signates tharmful interference in a residential installation. This equipment design installation of the device complies with industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference that may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation if this equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation if this equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. His equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation in this equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation will be designed and operated with minimum 20 cm between the receiver is connected.  Connect the equipment and an owner of the following measures:  (3) Imparell ned following reducible de froutilise, etc.  (4) I'utilisateur de l'appareil doit accepter tout brouillage et susceptible d'en compromettre le	Off	Don	't care	Off				
FCC COMPLIANCE  Part 15.19  This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (2) this device must accept any interference received, including interference that may cause undestend operation.  Part 15.105  This equipment has been tested and found to comply with the limits for a Class 8 digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection signates tharmful interference in a residential installation. This equipment design installation of the device complies with industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference that may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation if this equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation if this equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. His equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation in this equipment does cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation will be designed and operated with minimum 20 cm between the receiver is connected.  Connect the equipment and an owner of the following measures:  (3) Imparell ned following reducible de froutilise, etc.  (4) I'utilisateur de l'appareil doit accepter tout brouillage et susceptible d'en compromettre le	N				N			
FCC COMPLIANCE  Part 15.19 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undealired operation.  Part 15.105 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency econdations with the instructions, may cause harmful interference to radio or more approached by the party responsible for compliance could void the user's authority to operate the equipment and raceiver.  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  Consult the dealer or an experienced radio/TV technician for help.  Part 15.21 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  RF exposuree (20 cm over) This device must accept any to cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.  Le présent appareil est conforme aux CNR d'industrie Canada applicables aux appareils ardio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:  (1) this device any not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.  Le présent appareil est conforme aux CNR d'industrie Canada applicables aux appareils ardio exempts de licence. L'exploitations:  (1) this device any not cause interference, and  This device any not cause interference, and (2) this device must accept any interference and calver.  (1) this device any not cause interference and cal	O T				O T			
FCC COMPLIANCE  Part 15.19 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.  Part 15.105 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency economic and the second constructions. The equipment generates, uses and can radiate radio frequency economic and the second constructions. The equipment of the device or and construction responsible of the following measures:  Recrieve to radio constitution the interference cause harmful interference will not obtain page and the separation between the equipment play turning the equipment of and on, the user is necessary to the interference or more of the following measures:  Recrieve to radio constitution that this formation and receiver.  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  Consult the dealer or an experienced radio/TV technician for help.  Part 15.21  Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  RF exposuree (20 cm over)  This device any not cause interference, and  This device omy not cause interference, and  This device omy not cause interference, and  This device complies with industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:  (1) this device any not cause interference, and  This device complies with industry Canada license-exempt RSS standard(s).  Operation is subject to the following two conditions:  (1) this device surface and interference and subject to the fo								
FCC COMPLIANCE  Part 15.19 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.  Part 15.105 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency economic and the second constructions. The equipment generates, uses and can radiate radio frequency economic and the second constructions. The equipment of the device or and construction responsible of the following measures:  Recrieve to radio constitution the interference cause harmful interference will not obtain page and the separation between the equipment play turning the equipment of and on, the user is necessary to the interference or more of the following measures:  Recrieve to radio constitution that this formation and receiver.  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  Consult the dealer or an experienced radio/TV technician for help.  Part 15.21  Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  RF exposuree (20 cm over)  This device any not cause interference, and  This device omy not cause interference, and  This device omy not cause interference, and  This device complies with industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:  (1) this device any not cause interference, and  This device complies with industry Canada license-exempt RSS standard(s).  Operation is subject to the following two conditions:  (1) this device surface and interference and subject to the fo	45	1			46	T		
Part 15.19 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  (1) this device must accept any interference received, including interference that may cause undesired operation.  Part 15.105 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation This equipment generates, uses and can relate ratio frequency every and, if not installed and used in accentance with the instructions, may cause harmful interference or radio content of a particular installation. However, there is no guarantee that interference will not occur in a particular installation. However, there is no guarantee that interference over the interference or more of the following measures: Recordent or relocate the receiving antenna.  Increase the separation between the equipment and receiver.  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  Consult the dealer or an experienced radio/TV technician for help.  Part 15.21  Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  RF exposuree (20 cm over)  This device away not cause interference, and This device must not expensely approved by the party responsible for compliance could void the user's authority to operate the equipment and receiver.  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  RF exposuree (20 cm over)  This device so and the following two conditions:  (1) his device must not following two conditions:  (1) this device must not cause interference, and the following its within the fercice must consider to fellowing must consider the following measures:  (1) I appareil ned dot pas produire de brouillage, et (2) Turbing the following me	1 1	NCE					ADI IANI	
	This device compility following two cond (1) this device may (2) this device may (2) this device must may cause undesir may cause undesir protection against uses and can radial energy and, if not interference to radio occur in a particula television reception encouraged to try Reorient or relocat Increase the separa Connect the equipronnected. Consult the dealer:  Part 15.21 Changes or modifficould void the user  RF exposuree (2) This device should	ititions:  not cause harmful interfer t accept any interference ed operation.  s been tested and found to of the FCC Rules. These harmful interference in a te tradio frequency nstalled and used in acco communications. Howe r installation. If this equip which can be determine to correct the interference in other correct the interference the receiving antenna. ation between the equipm ment into an outlet on a ci or an experienced radio/T cations not expressly app 's authority to operate the 0 cm over)	rence, and received, including interfer comply with the limits for limits are designed to pro- esidential installation in the reduced with the instruction were, there is no guarantee ment does cause harmful do by turning the equipment by one or more of the following the properties of the properties	or a Class B digital device, vide reasonable is equipment generates, ns, may cause harmful that interference will not interference to radio or nt off and on, the user is lowing measures:	The Option of the Control of the Con	is de operat this this this pare pare nditi l'ap l'uti mêr exp	evice com ion is sub device m device m device m sent appa dils radio e ons suiva pareil ne disateur d ne si le br  DOSUTEE quipment diator and opareil doi	ject to the following two conditions: ay not cause interference, and ust accept any interference, including interference that may I operation of the device. reil est conforme aux CNR d'Industrie Canada applicables aux exempts de licence. L'exploitation est autorisée aux deux intes : doit pas produire de brouillage, et e l'appareil doit accepter tout brouillage radioélectrique subi, ouillage est susceptible d'en compromettre le fonctionnement.  (20Cm over) should be installed and operated with minimum 20 cm between lyour body, t étre installé et utilisé avec un minimum de 20 cm entre le
	N O T				O T			