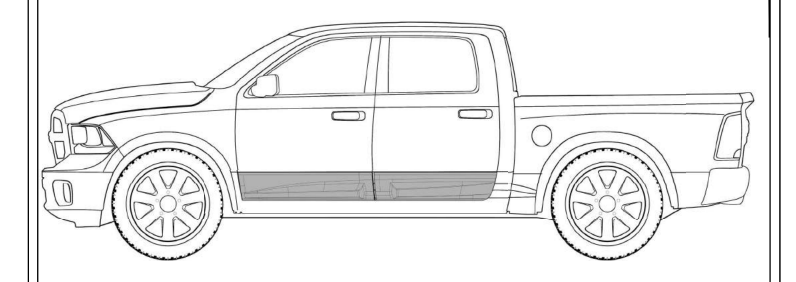


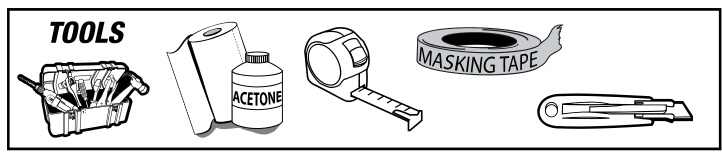
INSTALLATION MANUAL

DOOR ROCKER PANEL SET RAM 1500 2013+ PART #: 1124NNEJCH06A06









CHECK LIST *Already installed in the part **DRAWING** ITEM **DESCRIPTION AMOUNT** Included in A * VHB TAPE the parts 1 pc **GREASE PENCIL** В **ADHESION PROMOTER** 1 pc C airdesia 1 pc D **ECO DOME**



INSTALLATION MANUAL

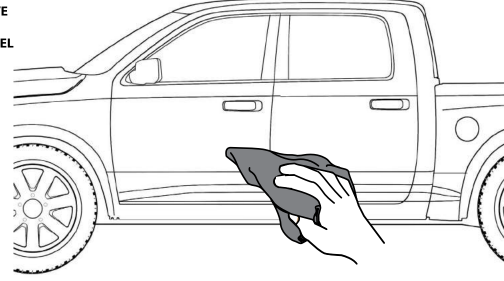


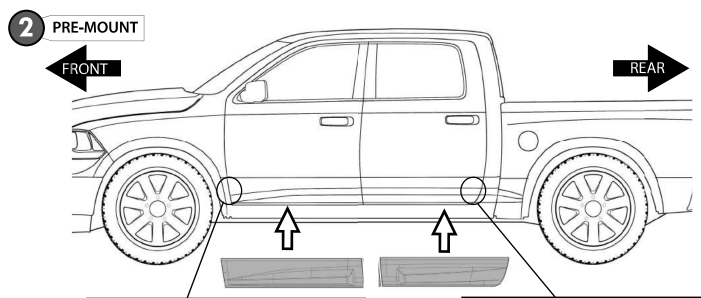
FRONT & REAR ROCKER PANEL



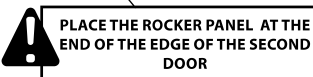








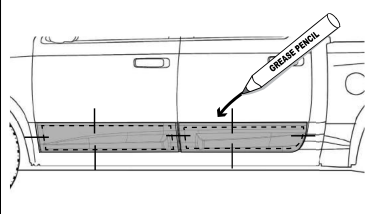






A HASH MARKS

DRAW CENTER HASH MARK WITH GREASE PENCIL ON ROCKER PANEL AND SHEET METAL, THIS WILL ENSURE ROCKER PANEL WILL BE CENTERED TO GREASE PENCIL OUTLINE.



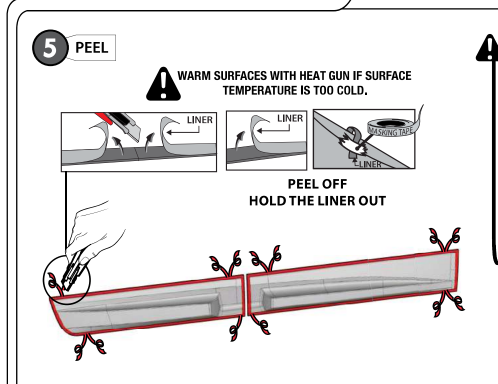
4 ADHESION PROMOTER

ACETONE Accessed Francisco 68.56

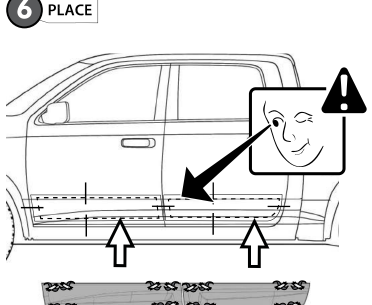
FIRST CLEAN ALL OVER THE APPLICATION AREA WITH ACETONE

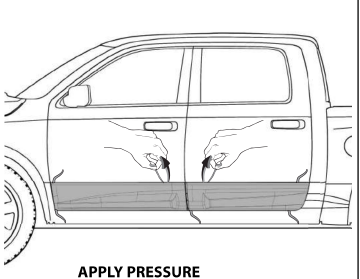


INSTALLATION MANUAL

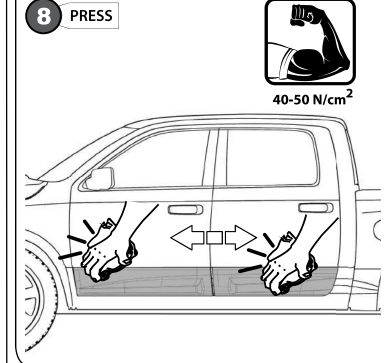


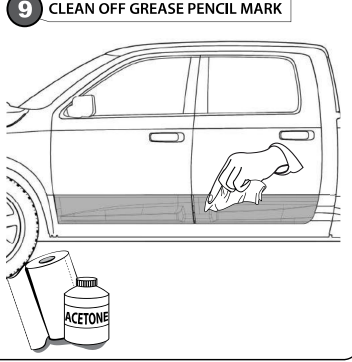
A full surface contact between tape and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, addon parts and tapes must have the similar temperature.





REMOVE LINER

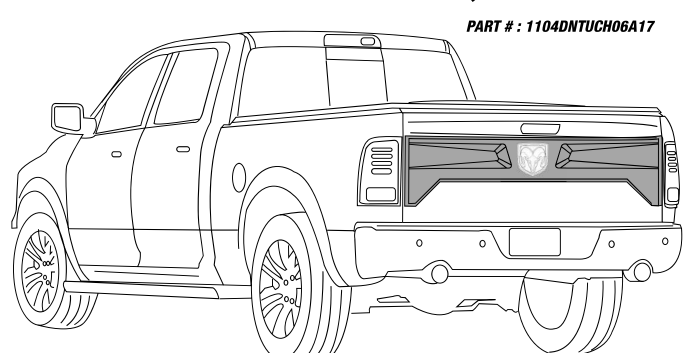






INSTALLATION MANUAL

TAILGATE APPLIQUE RAM 1500 2013+







We recommend 2 persons for installation

TOOLS









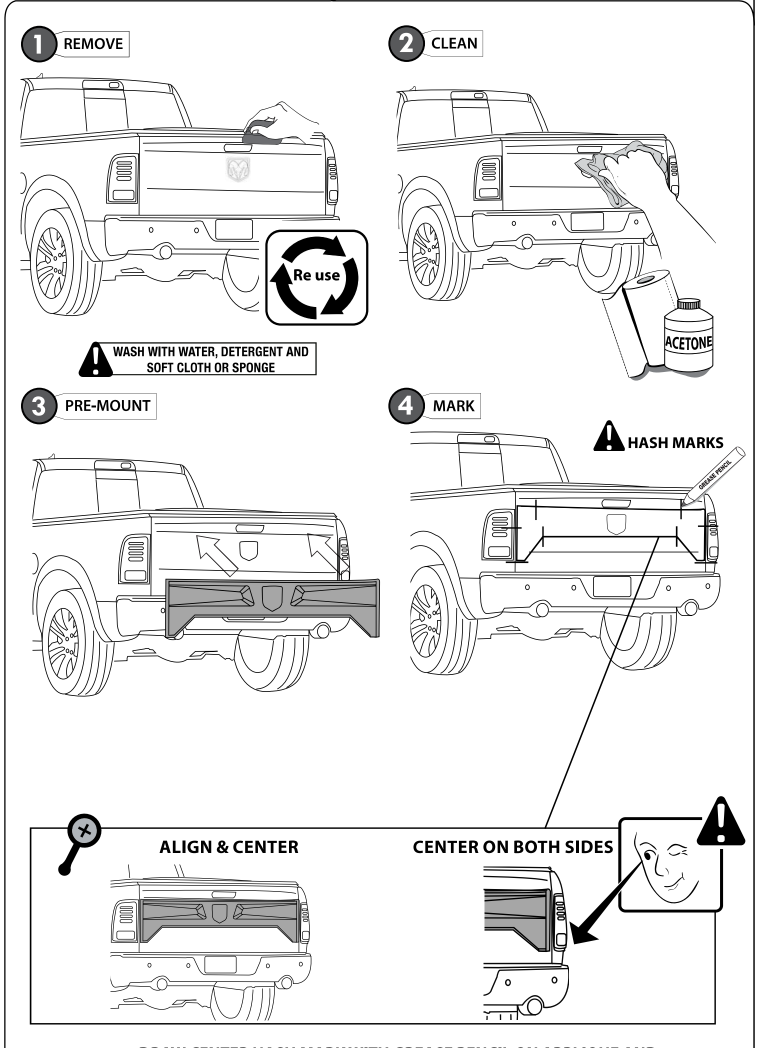
CHECK LIST

*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	*VHB TAPE		INCLUDED IN PARTS
В	GREASE PENCIL	College plan	1PC
С	VHB DIE CUT		1PC
D	ADEHSION PROMOTER	fix 27 former in more	1PC
E	ECO DOME	airdesia	1PC



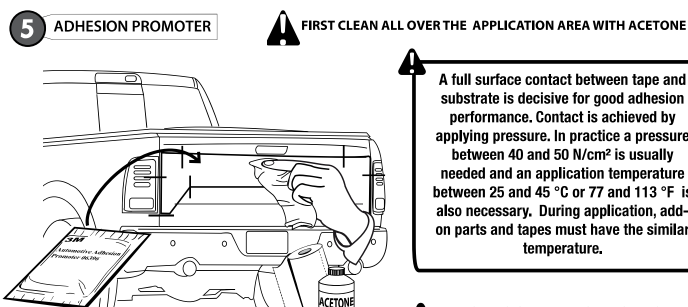
INSTALLATION MANUAL



DRAW CENTER HASH MARK WITH GREASE PENCIL ON APPLIQUE AND SHEET METAL, THIS WILL ENSURE APPLIQUE WILL BE CENTERED TO GREASE PENCIL OUTLINE.



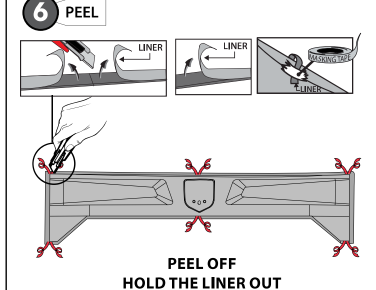
INSTALLATION MANUAL



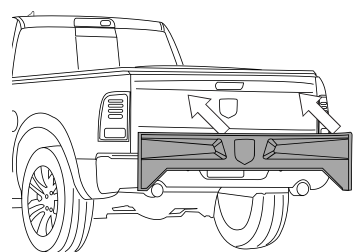
A full surface contact between tape and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, addon parts and tapes must have the similar temperature.



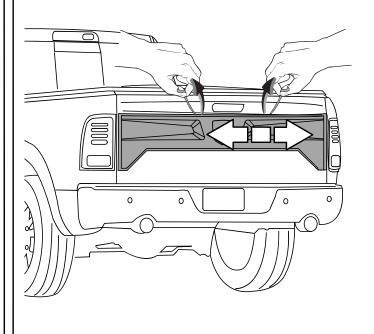
WARM SURFACES WITH HEAT GUN IF SURFACE **TEMPERATURE IS TOO COLD.**



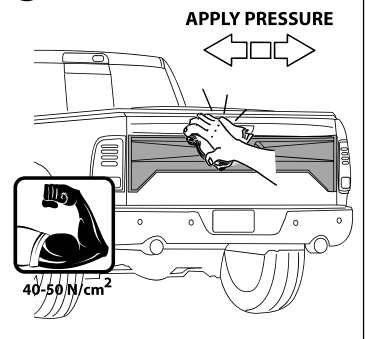








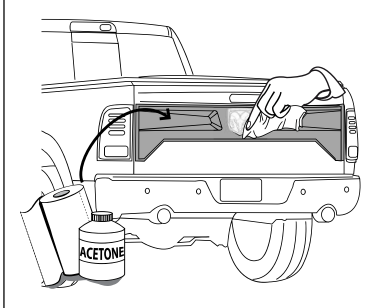






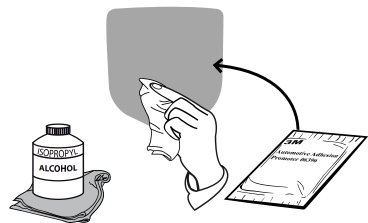
INSTALLATION MANUAL







1. FIRST CLEAN THE BACKSIDE OF THE EMBLEM THOROUGHLY WITH ALCOHOL, WIPE IT OFF WELL WITH A CLEAN CLOTH. 2. THEN APPLY ADHESION PROMOTER ALL OVER THE AREA.

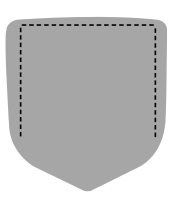


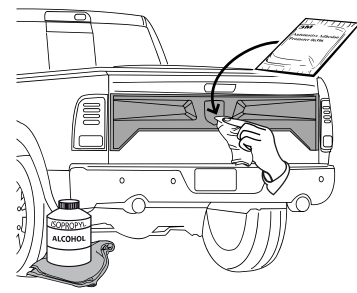


ADHESION PROMOTER



PLACE VHB DIE CUT TO THE ORIGINAL EMBLEM



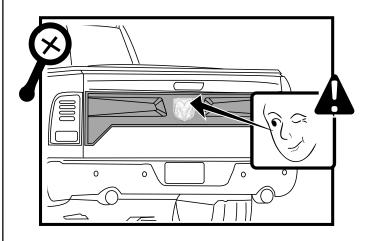


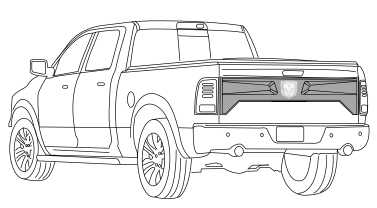


1. FIRST CLEAN ALL OVER THE APPLICATION AREA WITH ALCOHOL 2. THEN APPLY ADHESION PROMOTER ALL OVER THE AREA



INSTALLED PART



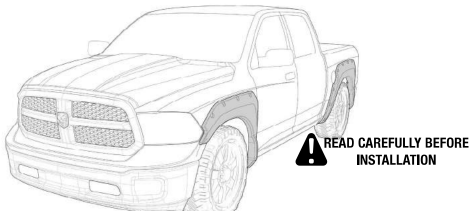




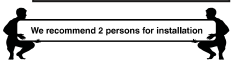
INSTALLATION MANUAL

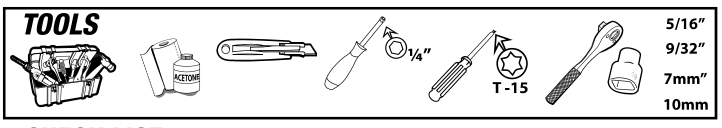
SUPER-BOLT FENDER FLARES SET RAM 2013+ SHORT / LONG BOX

PART # : 1109NNTJCH06A11







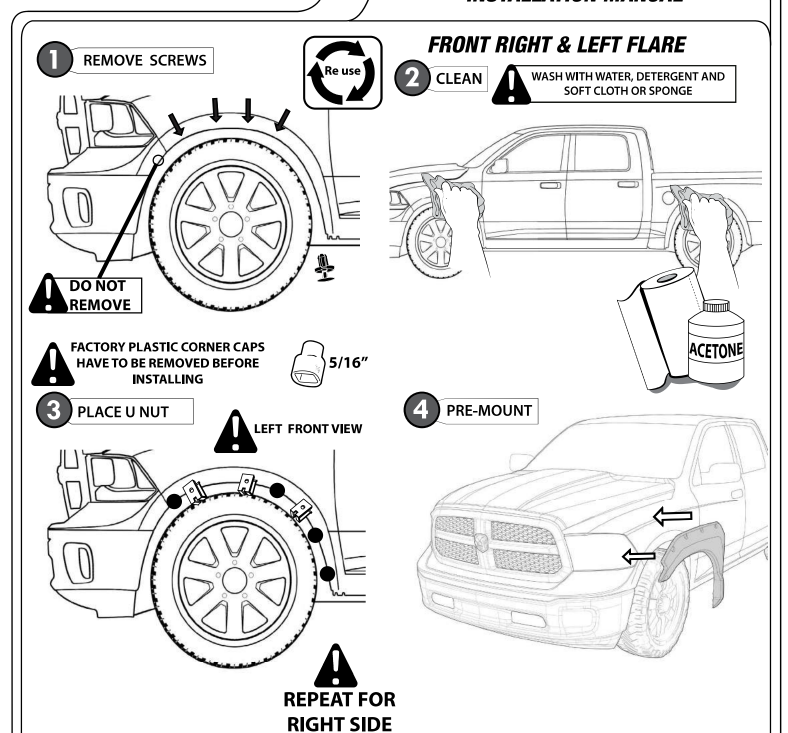


*Already installed in the part

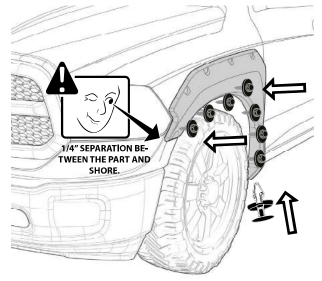
ITEM	DESCRIPTION	DRAWING	AMOUNT
A	*SUPER BOLT'S RUBBER STUDS		37 pcs
В	*STAINLESS SUPER BOLT M6X14.87		37 pc
С	PVC TRIM		33 ft
D	AUTOMOTIVE ADHESION PROMOTER TESA #60153	a control of the control of the control	1 pc
E	APPLICATION SPONGE		1 pc
F	GREASE PENCIL	GREASE PENCIL	1 pc
G	PUSH PIN 46		2 pcs
Н	THREADLOCKER 222	#6000cc	1 pc
I	HEX BOLT M4.2 X 20		28 pcs
J	ZINC STEEL U NUT 4.2mm		14 pcs
K	SUPER BOLT PUSH TOOL		1 pc
L	*RUBBER SPACER 25X9X7MM		2 pc
M	SCREW M6X20mm inox		4 pc
N	WASHER 1/4" INOX.		6 pc
0	SAFETY NUT 6mm inox		2pc
Р	ECO DOME	<u>aidesia</u>	1 pc



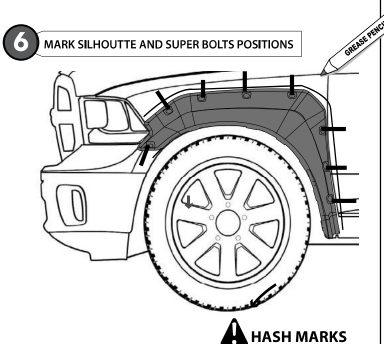
INSTALLATION MANUAL







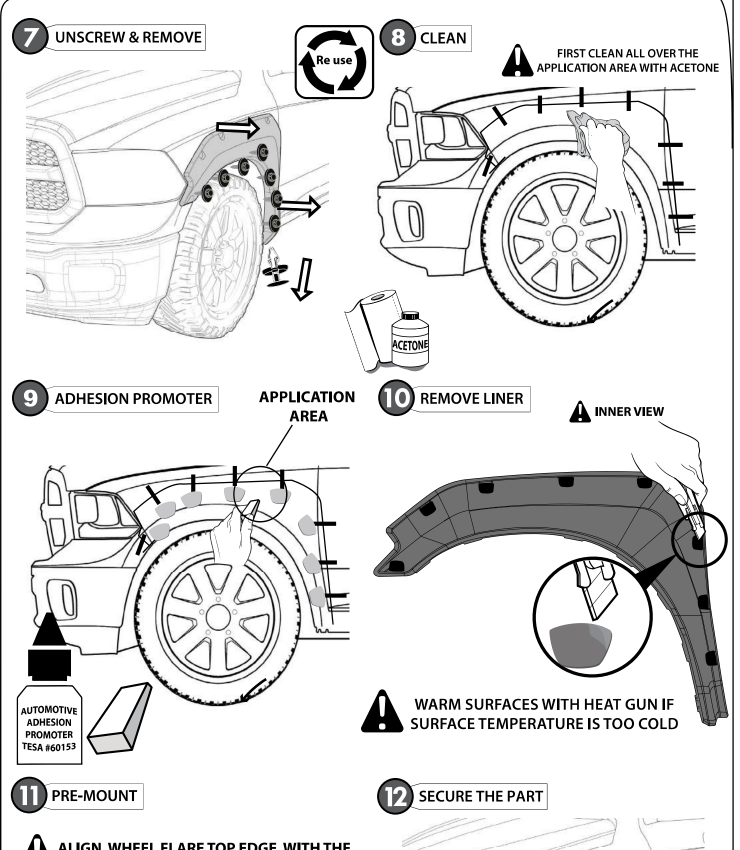
USE ORIGINAL PUSH PIN



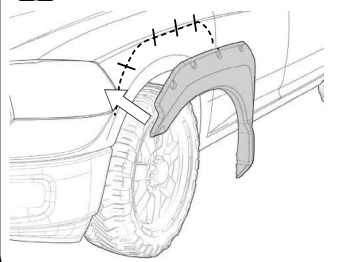
DRAW CENTER HASH MARK WITH GREASE PENCIL AT CENTER, BOTH SIDES, ON EACH SUPER BOLT AND SHEET METAL. THIS WILL ENSURE WHEEL FLARE WILL BE CENTERED TO GREASE PENCIL OUTLINE.

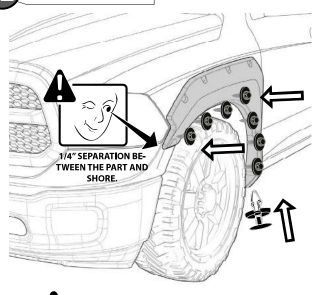


INSTALLATION MANUAL





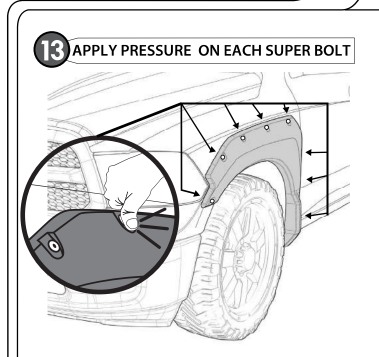


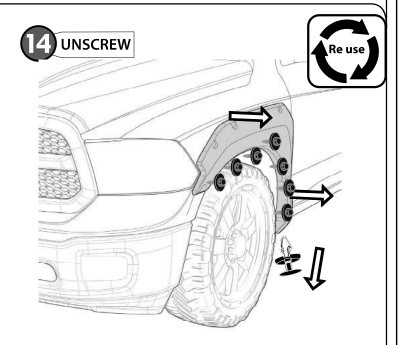


USE ORIGINAL PUSH PIN



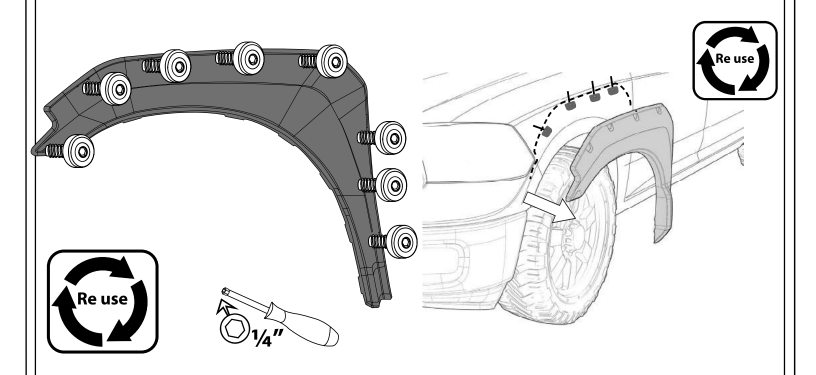
INSTALLATION MANUAL







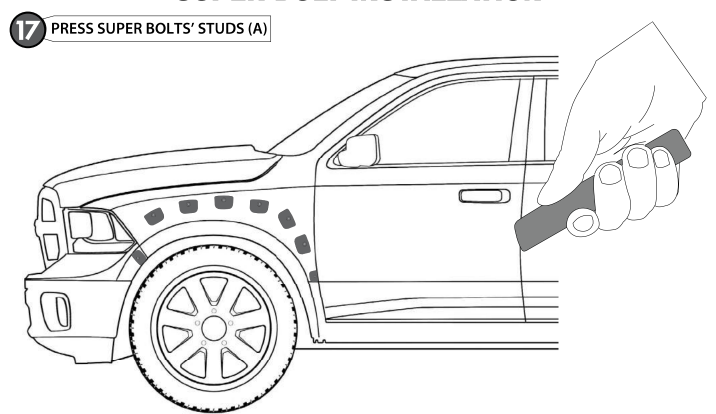






INSTALLATION MANUAL

SUPER BOLT INSTALLATION





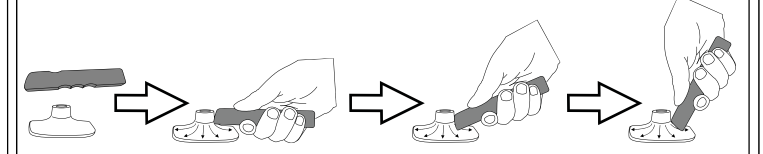
TTENTION

FOR GOOD ADHESION IT IS NECESSARY TO APPLY AS MUCH PRESSURE AS POSSIBLE ALL OVER THE EDGE AND CENTER OF THE SUPER BOLTS STUDS.



40-50 N/cm

SUPER BOLT STUDS

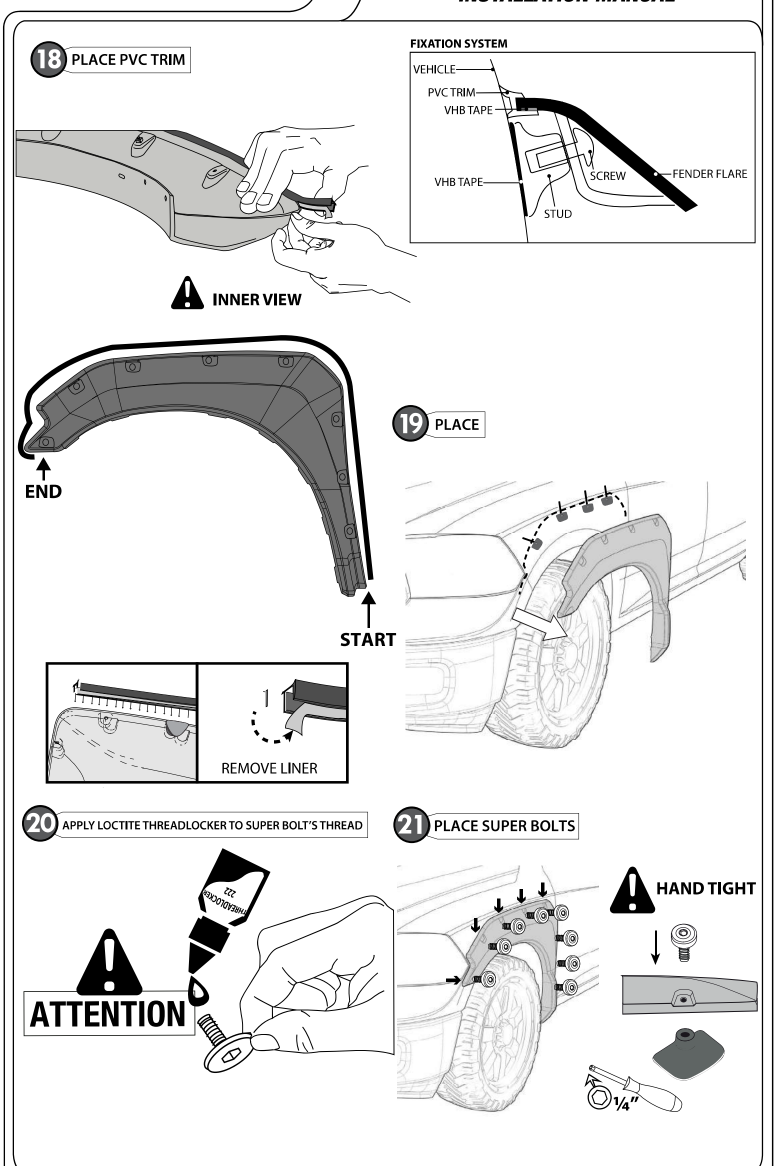




A full surface contact between tape and substrate is important for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.



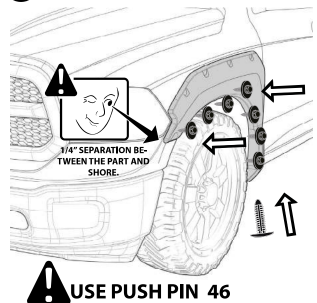
INSTALLATION MANUAL





INSTALLATION MANUAL





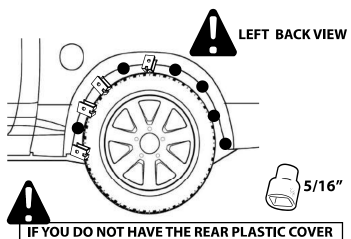
23 CLEAN OFF GREASE PENCIL MARK



REAR RIGHT & LEFT FLARE

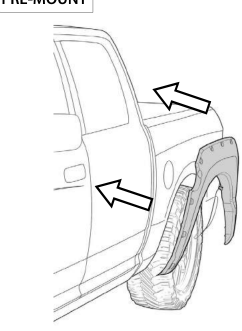


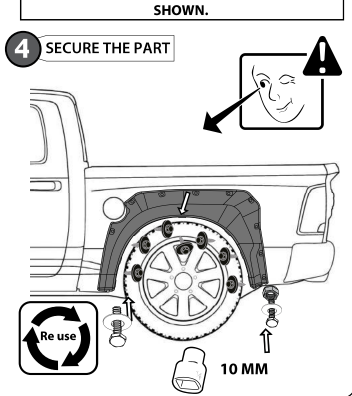




AROUND THE WHEELS (AS LARAMIE AND BIG

HORN VERSION) YOU MUST USE THE U-NUT AS IT

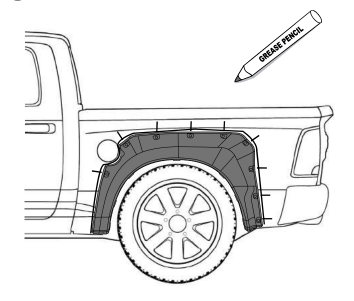






INSTALLATION MANUAL



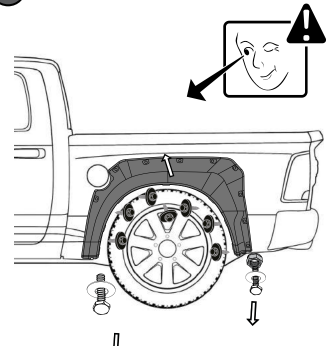


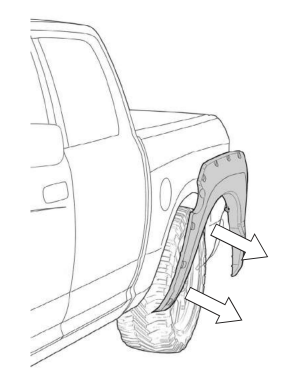


HASH MARKS

DRAW CENTER HASH MARK WITH GREASE PENCIL AT CENTER, BOTH SIDES, ON EACH SUPER BOLT AND SHEET METAL. THIS WILL ENSURE WHEEL FLARE WILL BE CENTERED TO GREASE PENCIL OUTLINE.









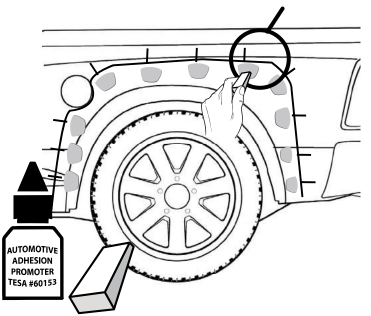


FIRST CLEAN ALL OVER THE APPLICATION AREA WITH ACETONE



APPLICATION AREA



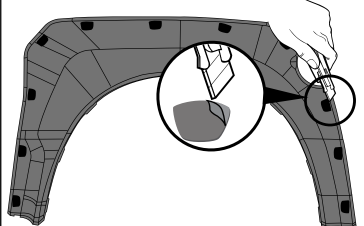




INSTALLATION MANUAL



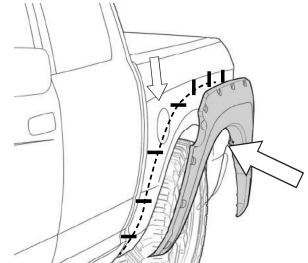






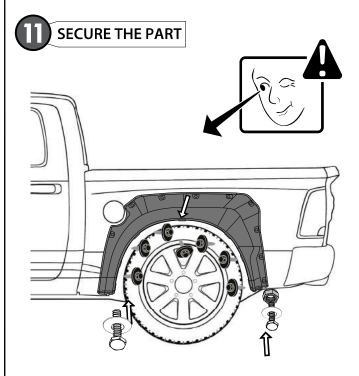


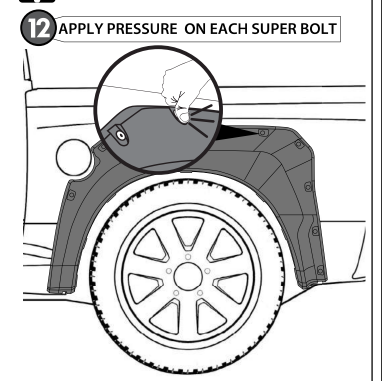


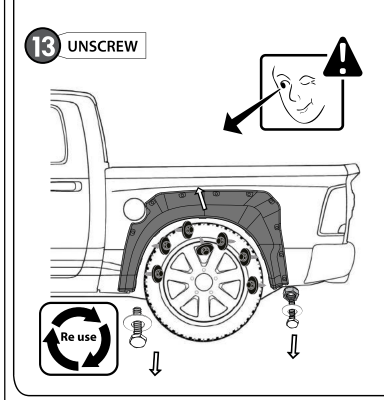


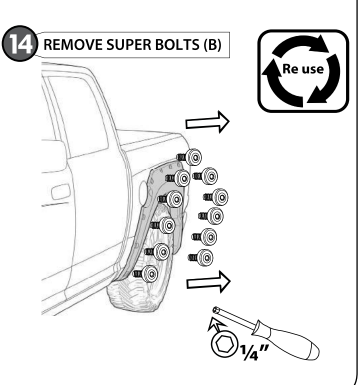


ALIGN WHEEL FLARE TOP EDGE WITH THE GREASE PENCIL HASH MARKS AND PLACE.





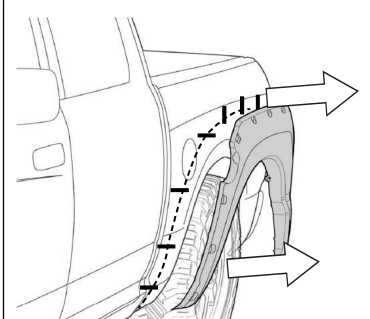






INSTALLATION MANUAL

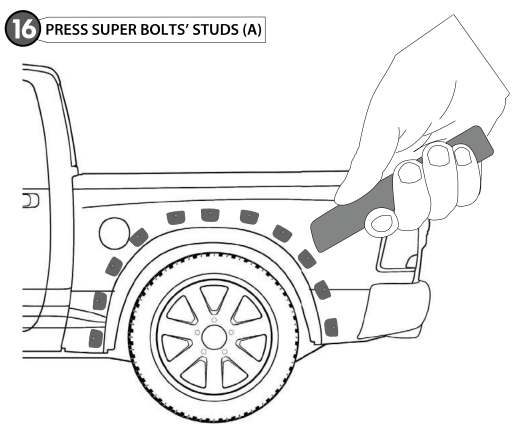






A full surface contact between tape and substrate is important for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.

SUPER BOLT INSTALLATION





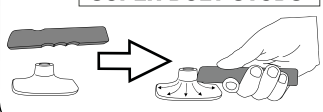
ATTENTION

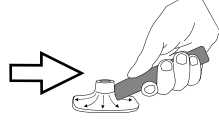
FOR GOOD ADHESION IT IS NECESSARY TO APPLY AS MUCH PRESSURE AS POSSIBLE ALL OVER THE EDGE AND CENTER OF THE SUPER BOLTS STUDS.



40-50 N/cm

SUPER BOLT STUDS

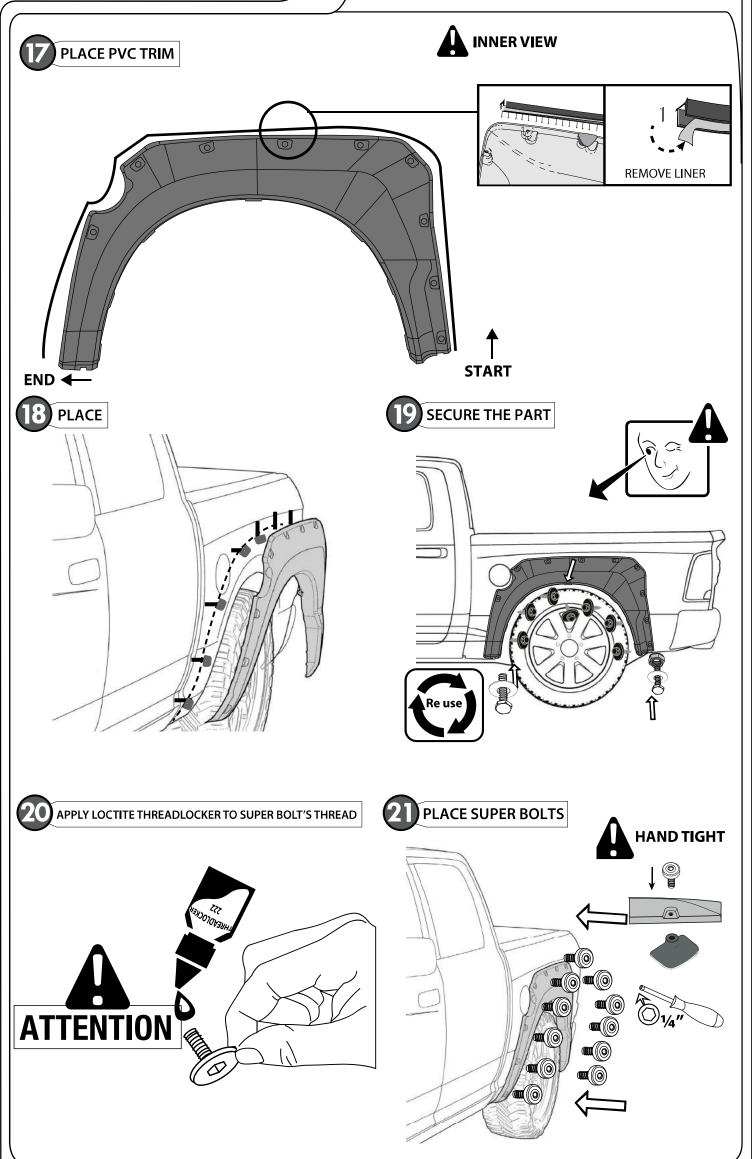








INSTALLATION MANUAL



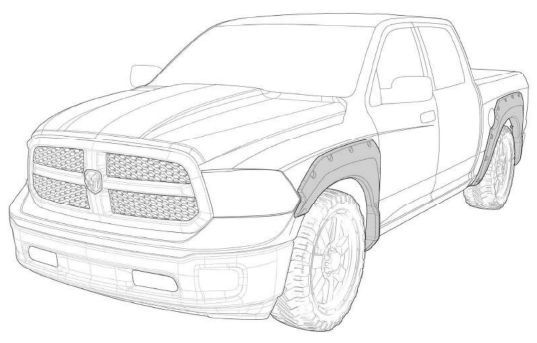


INSTALLATION MANUAL





INSTALLED PARTS



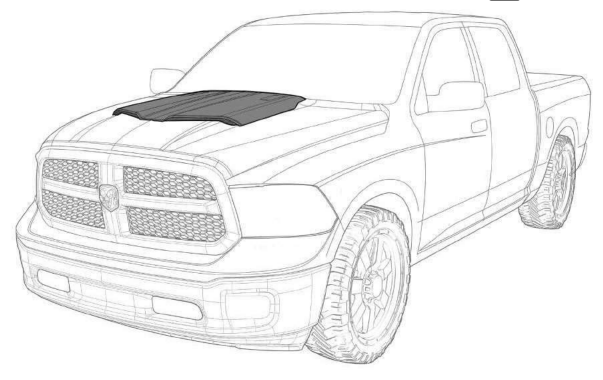


INSTALLATION MANUAL

HOOD SCOOP RAM 1500 2013+ PART #: 1129CPNUCH06A26



READ CAREFULLY BEFORE INSTALLATION





WARNING!! Do not install Hood Scoops or other Body Parts directly Over Wrapped areas. Before installation of the parts, you must leave at least a 1/4" (6mm) perimetral clearance "Free from Vinil" surrounding the part, before Part installation.



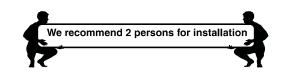
WARNING!! Do not install Hood Scoops Over Vinil or Over Plastic Stripes on the Hood: 3M Adhesive Tape and PUR Adhesive must always be in contact with the Sheet Metal of the vehicle.



WARNING!! Rust Prevention Oils and other Petrol Based Anti Rust Treatments for Vehicles may affect 3M's Double Adhesive Tape and Polyurethane Adhesive performance!

AFTER INSTALLATION







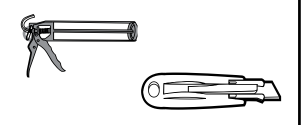
INSTALLATION MANUAL



TOOLS







CHECK LIST

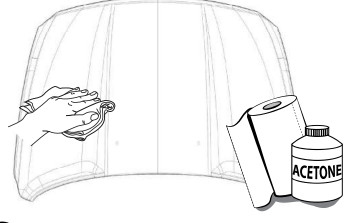
*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
Α	*VHB TAPE		INCLUDED IN PARTS
В	GREASE PENCIL	Colin da	1PC
С	POLYURETHANE ADHESIVE		1PC
D	ECO DOME	airdesia	1PC



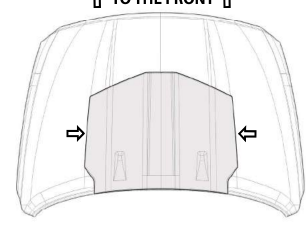


WASH WITH WATER, DETERGENT AND SOFT CLOTH OR SPONGE



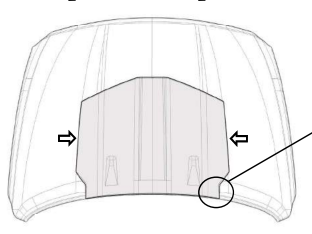
PRE-MOUNT

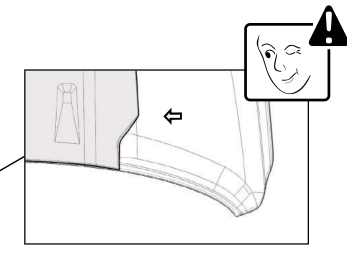




3 ALIGN & CENTER

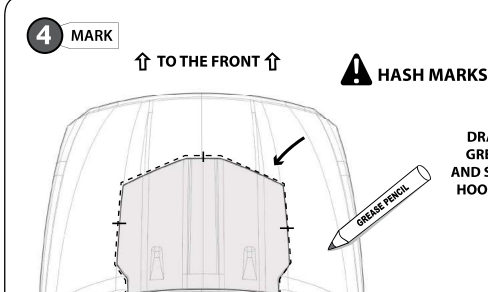




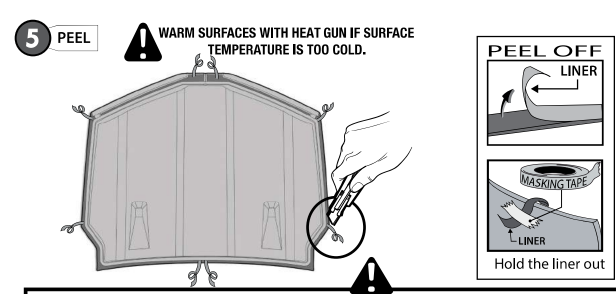




INSTALLATION MANUAL



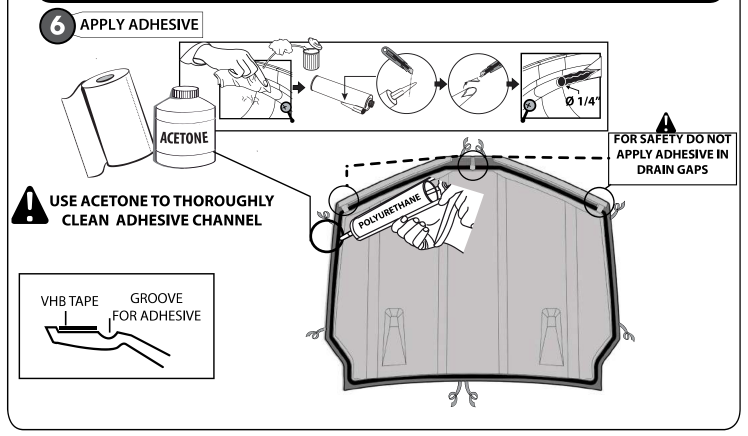
DRAW CENTER HASH MARK WITH GREASE PENCIL ON HOOD SCOOP AND SHEET METAL, THIS WILL ENSURE HOOD SCOOP WILL BE CENTERED TO GREASE PENCIL OUTLINE.



A full surface contact between tape and substrate is decisive for good adhesion performance.

Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary.

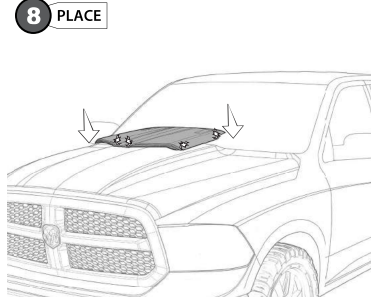
During application, add-on parts and tapes must have the similar temperature.





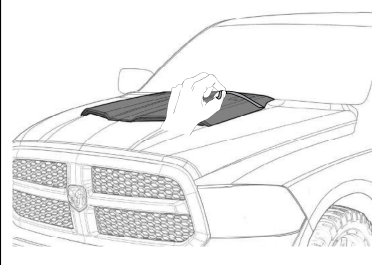
INSTALLATION MANUAL

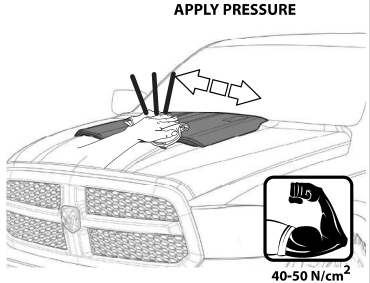






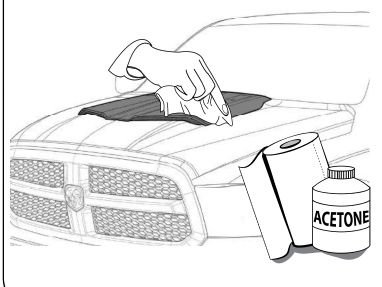


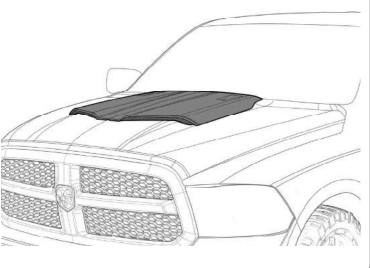




CLEAN OFF GREASE PENCIL MARK

INSTALLED PARTS

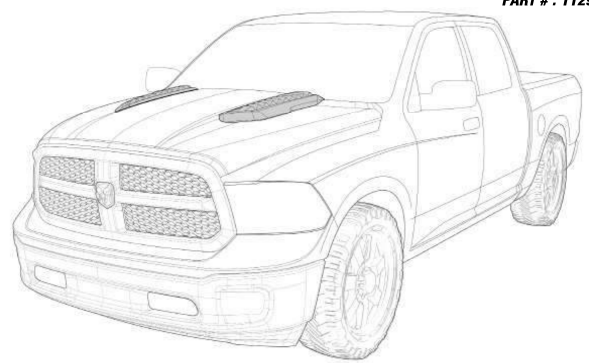






INSTALLATION MANUAL

HOOD SCOOP RAM 15002016
PART #: 1129CPNJCH06A02





WARNING!! Do not install Hood Scoops or other Body Parts directly Over Wrapped areas. Before installation of the parts, you must leave at least a 1/4" (6mm) perimetral clearance "Free from Vinil" surrounding the part, before Part installation.



WARNING!! Do not install Hood Scoops Over Vinil or Over Plastic Stripes on the Hood: 3M Adhesive Tape and PUR Adhesive must always be in contact with the Sheet Metal of the vehicle.



WARNING!! Rust Prevention Oils and other Petrol Based Anti Rust Treatments for Vehicles may affect 3M's Double Adhesive Tape and Polyurethane Adhesive performance!







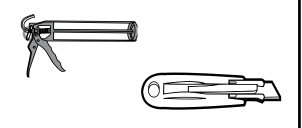
INSTALLATION MANUAL



TOOLS







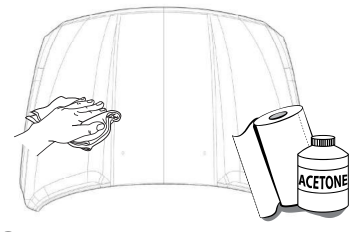
CHECK LIST

*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	*VHB TAPE		INCLUDED IN PARTS
В	GREASE PENCIL	The state of the s	1PC
С	POLYURETHANE ADHESIVE		1PC
D	ECO DOME	airdesia	1PC

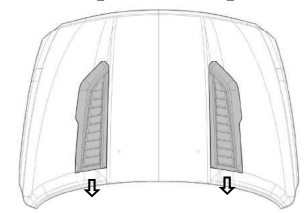
CLEAN









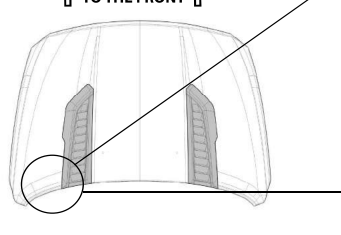


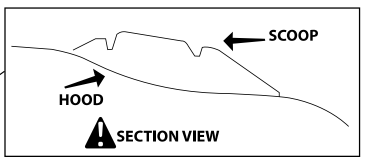


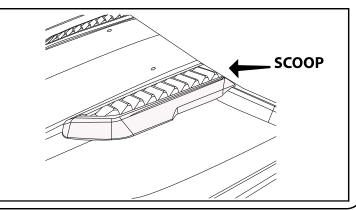
PLACE THE SCOOP 1/8"TO THE EDGE

3 ALIGN & CENTER



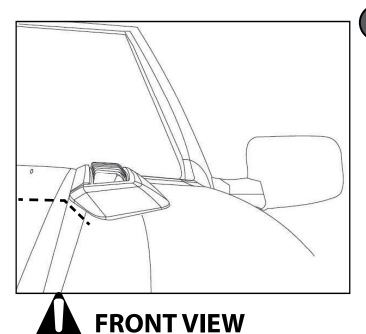






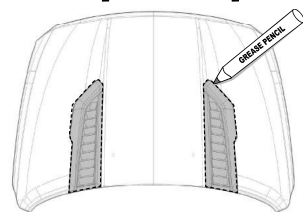


INSTALLATION MANUAL



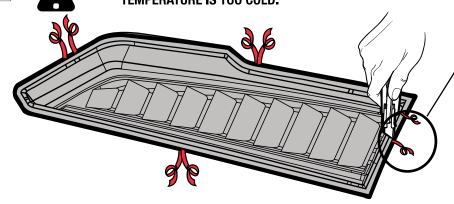
DRAW CENTER HASH MARK WITH MARK **GREASE PENCIL ON HOOD SCOOP** AND SHEET METAL, THIS WILL ENSURE **HOOD SCOOP WILL BE CENTERED TO GREASE PENCIL OUTLINE.**

HASH MARKS





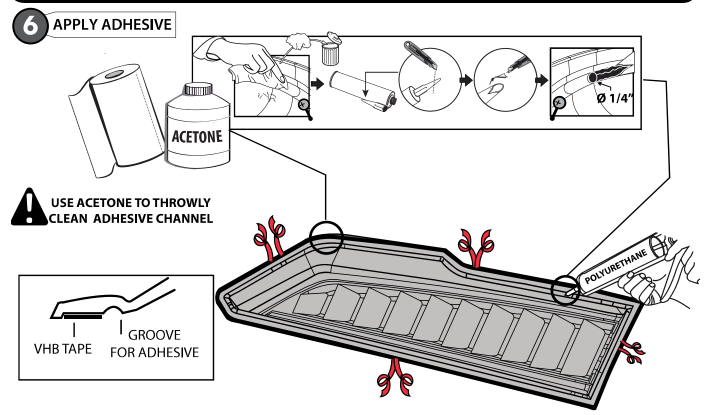
WARM SURFACES WITH HEAT GUN IF SURFACE **TEMPERATURE IS TOO COLD.**







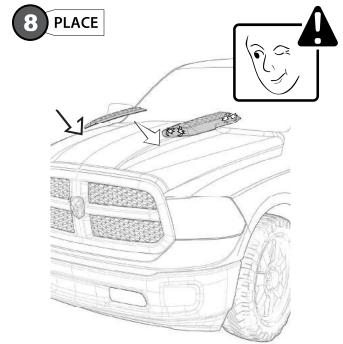
A full surface contact between tape and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.



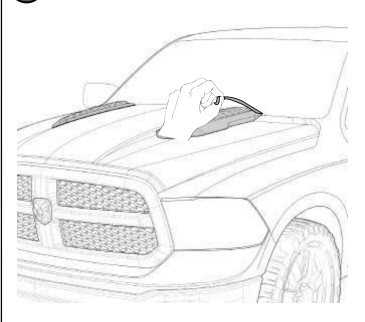


INSTALLATION MANUAL

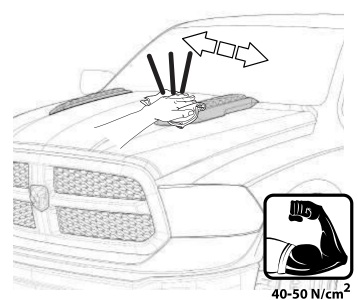








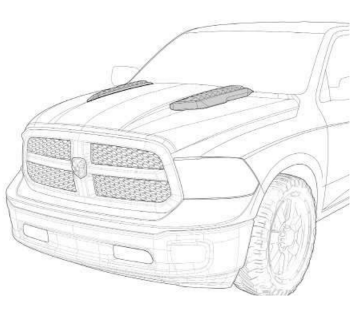




CLEAN OFF GREASE PENCIL MARK



INSTALLED PARTS





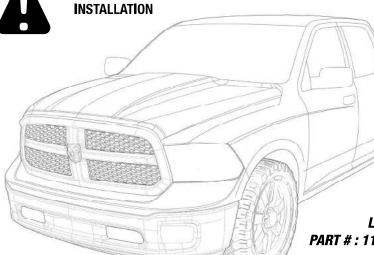
READ CAREFULLY BEFORE

DODGE- RAM 1500 2013+

INSTALLATION MANUAL



PART # : 1140NNTJCH06A21



ALL TYPE OF CABS

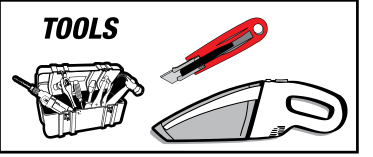
LH RH
PART # : 1140ENTUCH06A23 PART #: 1140FNTUCH06A22

IMPORTANT

NOT DESIGNED OR RECOMMENDED FOR MODELS EQUIPPED WITH VINYL (FLOORING







ONLY SUPER CREW CAB
PART #: 1140DNTUCH06A24



CHECK LIST

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	DOME - AIRDESIGN	<u>airoesia</u>	Included 3 PCS



INSTALLATION MANUAL



MAKE SURE YOUR VEHICLE ALREADY HAVE OEM CAR MAT FASTENERS YOU MUST HAVE THEM FOR **PROPER INSTALLATION**



FRONT





LEFT

RIGHT

BACK

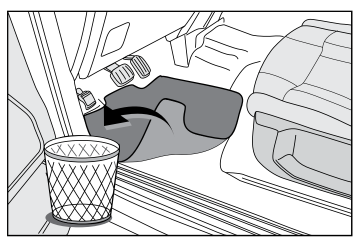


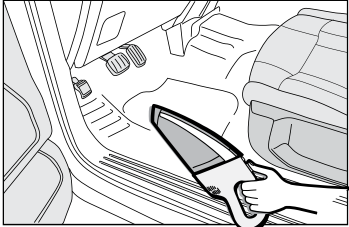


IF IT DOES NOT HAVE, GET THIS PARTS FROM YOUR LOCAL DEALER **DRIVER'S SIDE**

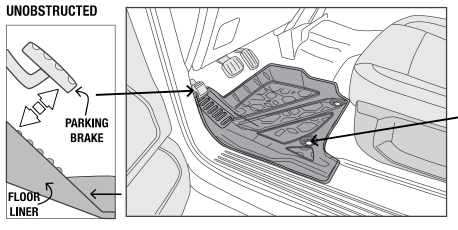


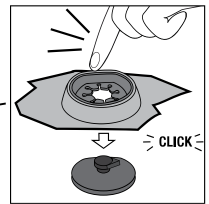














INSTALLATION MANUAL





FOR REAR SIDE REPEAT STEPS 3 & 4

RH

REAR

FRONT

FRONT





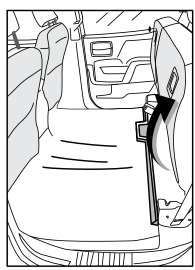
BACK

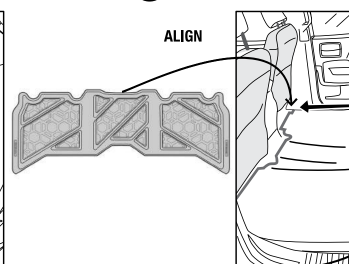
BACK

8 LIFT UP



MOUNT





IMPORTANT

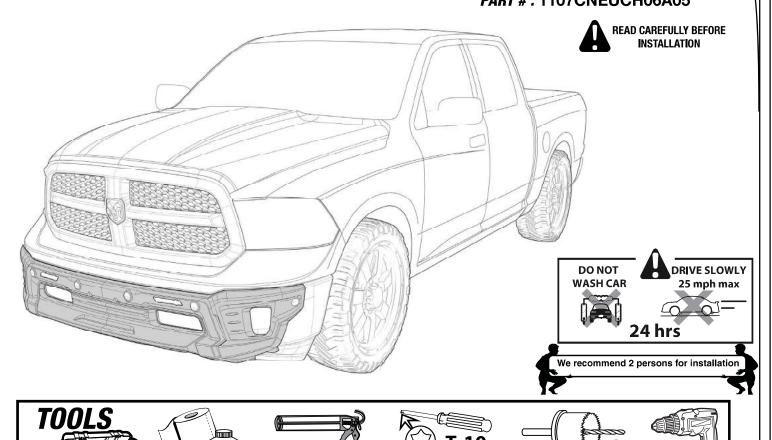
FAILURE TO CORRECTLY INSTALL OR RE-INSTALL THE FLOOR LINER TO THE ABOVE INSTUCTIONS COULD RESULT IN THE LOSS OF CONTROL OF THE VEHICLE AND DEATH OR SERIOUS INJURY.

REGULAR CLEANIGN EXTENDS THE LIFE OF YOUR FLOOR LINERS. CLEAN USING ONLY A MILD DETERGENT SOAP AND WATER. DO NOT USE HARSH CHEMICALS OR ABRASIVE TYPE CLEANERS AS THESE PRODUCTS MAY DAMAGE THE FLOOR LINER.



INSTALLATION MANUAL

FRONT BUMPER GUARD RAM 1500 2013+
PART #: 1107CNEUCH06A05



CHECK LIST

ACETONE

*Already installed in the part

MASKING TAPE

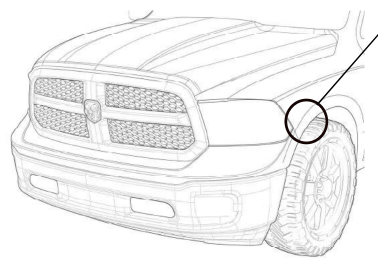
10 mm

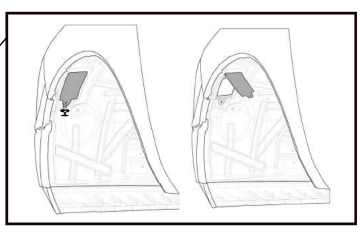
UILUK LIJI		Alleauy	installed in the part
ITEM	DESCRIPTION	DRAWING	AMOUNT
Α	*VHB TAPE		Included in all parts
В	PUSH PIN WURTH 87	= <u>*********</u> >	7 pcs
С	DRL LED OSRAM PX-5	53	1 set
D	* BUTTON HEAD ALLEN STAINLESS SCREW M4 X 16		4 pcs
E	* WASHER 3/16		4 pcs
F	* STAINLESS LOCKNUT M4		4 pcs
G	GREASE PENCIL	GREASE PENCIL	1 pc
Н	AUTOMOTIVE ADHESION PROMOTER		1 pc
I	POLYURETHANE ADHESIVE		1 pc
J	CIRCLE BLACKOUT STIKER		2 pc
K	CIRCLE BLACKOUT STIKER	00	1 pc
L	WIRE EXTENSION	Sale of the sale o	
М	QUICK SPLICE TAP CONECTOR		4 pc
N	ECO DOME	<u>airdesia</u>	1 pc



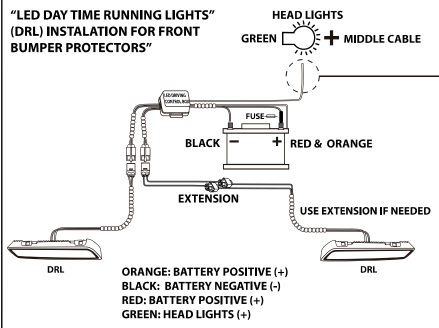
INSTALLATION MANUAL

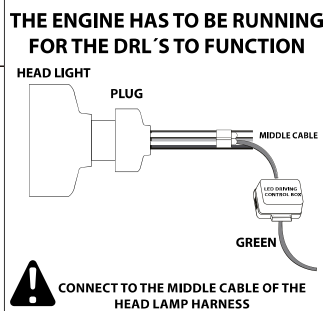






2 INSTALLATION DRL TO BATTERY





If the DRL's did not turn on inmediatly when the vehicle starts, please wait a few minutes until the computer resets and then the lights will lit up



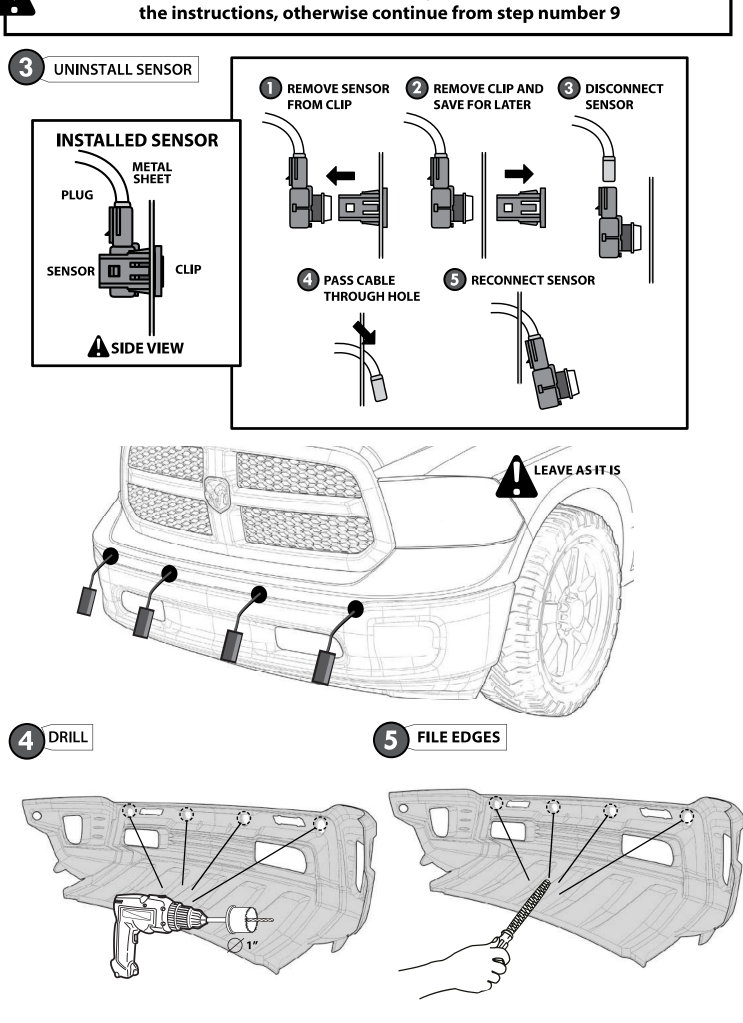
USING THE GREEN CABLE EXTENSION CONNECT TO THE HEAD LIGHT IN THE DRIVER'S SIDE



INSTALLATION MANUAL



In case the vehicle is equipped with proximity sensors relocate them following the instructions, otherwise continue from step number 9





INNER VIEW



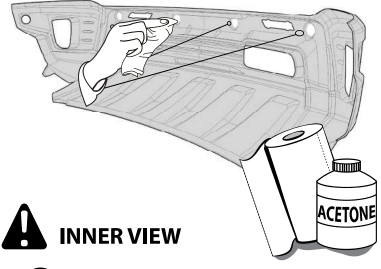
INNER VIEW

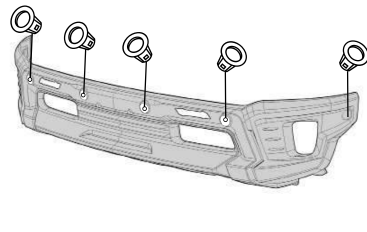


INSTALLATION MANUAL



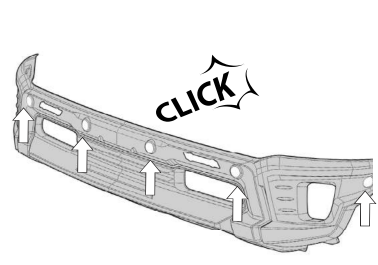


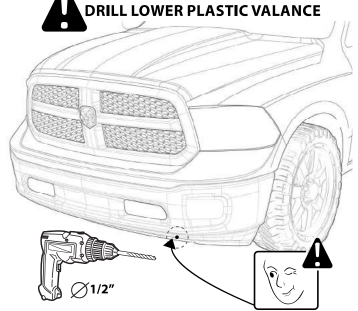






9 DRILL TO PASS THROUGHT DRL'S CABLES

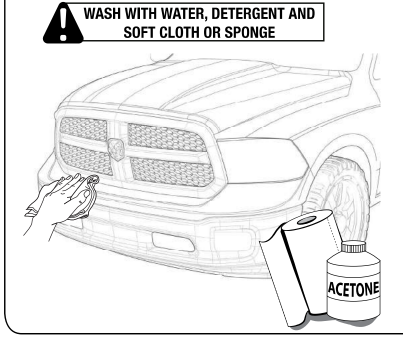


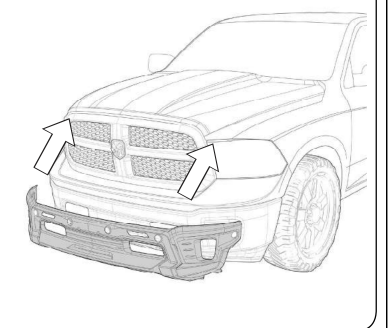




PR

PRE-MOUNT





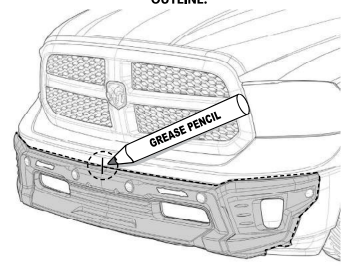


INSTALLATION MANUAL

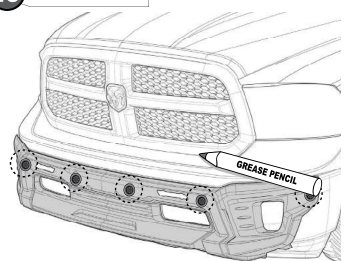




DRAW CENTER HASH MARK WITH GREASE PENCIL ON FRONT BUMPER AND SHEET METAL, THIS WILL ENSURE FRONT BUMPER WILL BE CENTERED TO GREASE PENCIL OUTLINE.







A

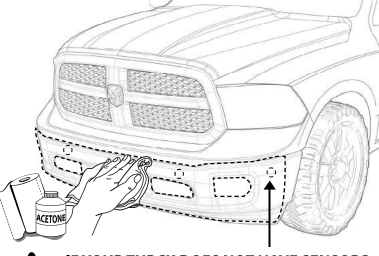
DRAW A HASH MARK ON THE METAL SHEET BEHIND THE BUMPER USING DRILL HOLES AS REFERENCE







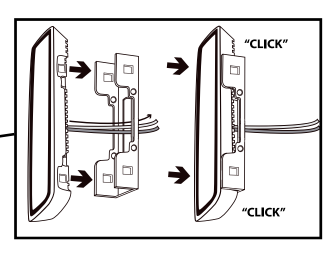
ADHESION PROMOTER

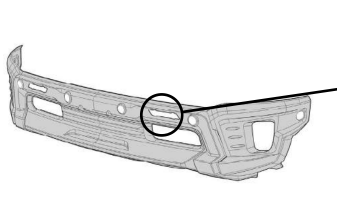




IF YOUR TURCK DOES NOT HAVE SENSORS PLACE THE CICLES BLACKOUT IN BOTH SIDES

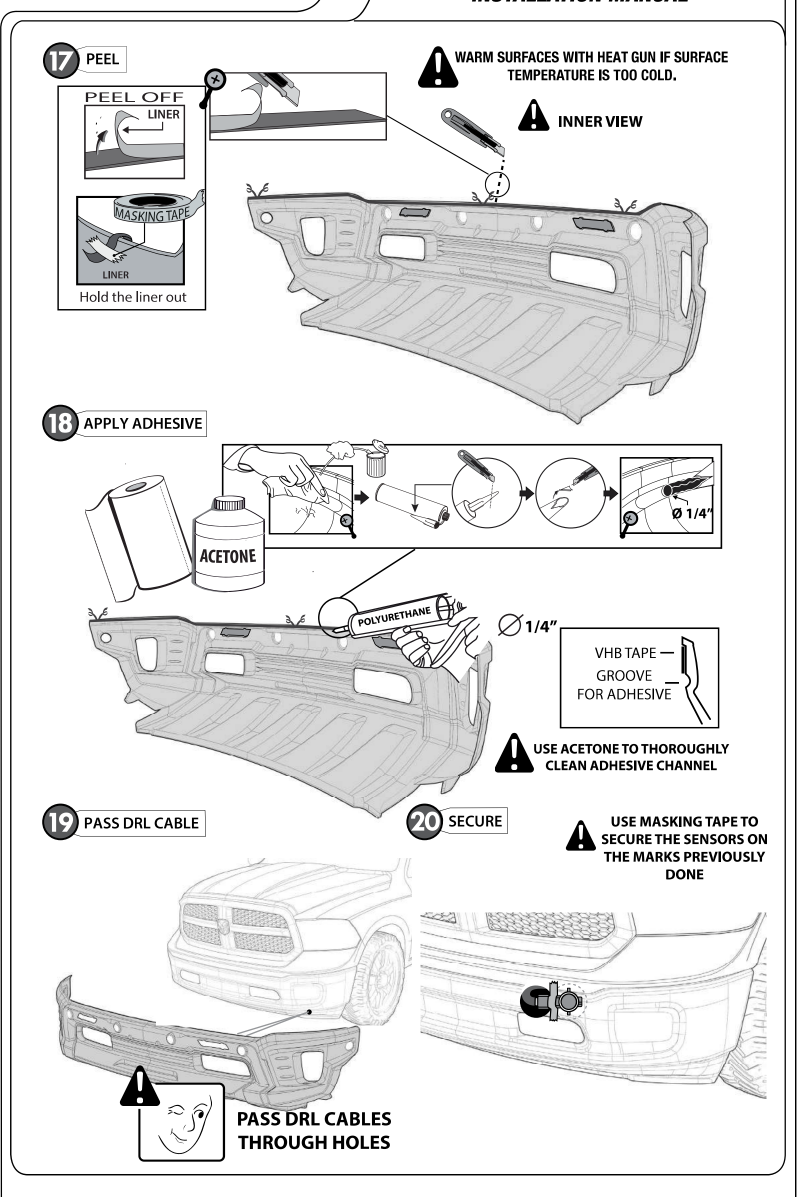






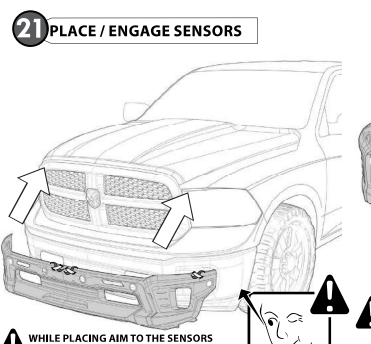


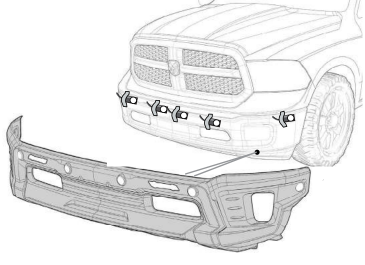
INSTALLATION MANUAL





INSTALLATION MANUAL



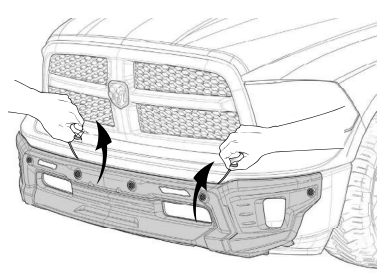


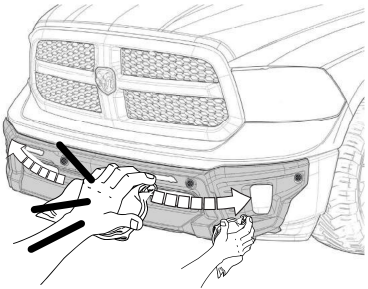
IF YOUR BUMPER HAS PROXIMITY SENSORS, BE CAREFUL TO AIM THE CLIPS DIRECTLY ONTO THEM WHILE YOU ARE PLACING THE BUMPER PROTECTOR, SO THE SENSORS INSERT PROPERLY IN THEIR LOCATION. ONCE INSERTED PUSH THE AREA AROUND THEM TO MAKE SURE THEY SNAP TOGETHER

22 REMOVE LINER

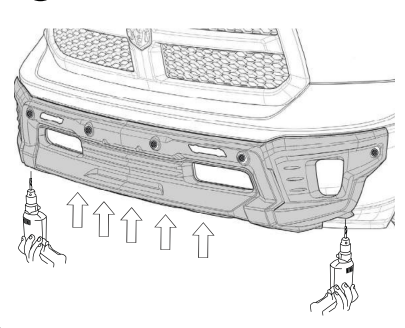
AND CLIP THEM IN POSITION







24 DRILL

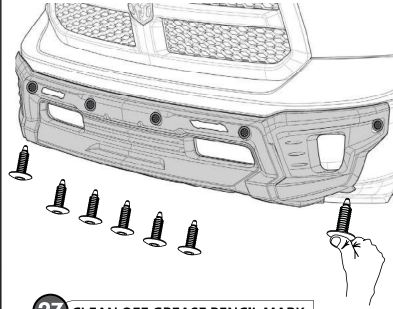


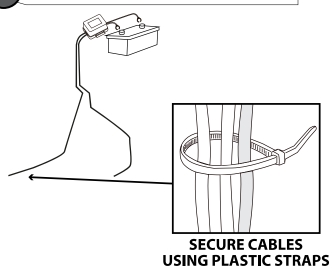
A full surface contact between tape and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.



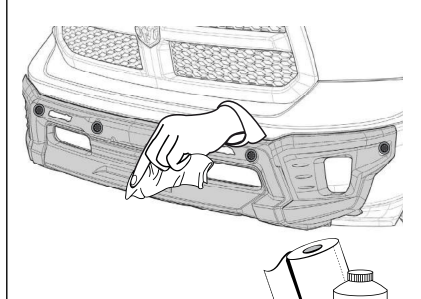
INSTALLATION MANUAL





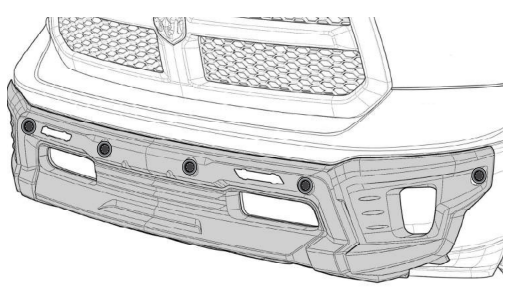






INSTALLED PART

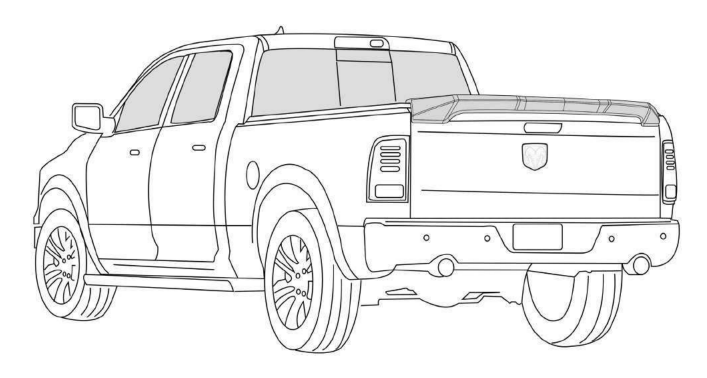
ACETONE





INSTALLATION MANUAL

TAILGATE WING SPOILER DODGE RAM1500 2013+ PART #: 1102DNTUCH06A16















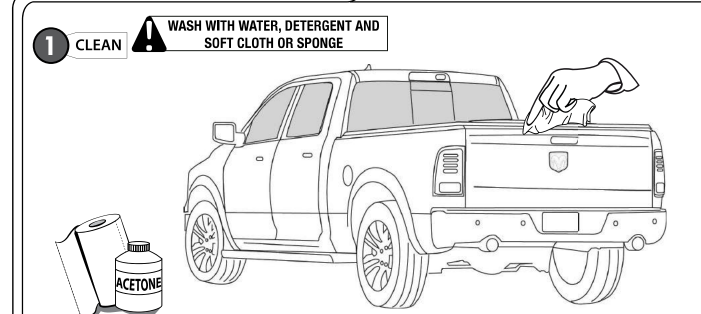
CHECK LIST

*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	* VHB TAPE		Included in the parts
В	GREASE PENCIL	GREASE PENCIL	1 pc
С	ADHESION PROMOTER		1 pc
D	ECO DOME	<u>airdesia</u>	1 pc

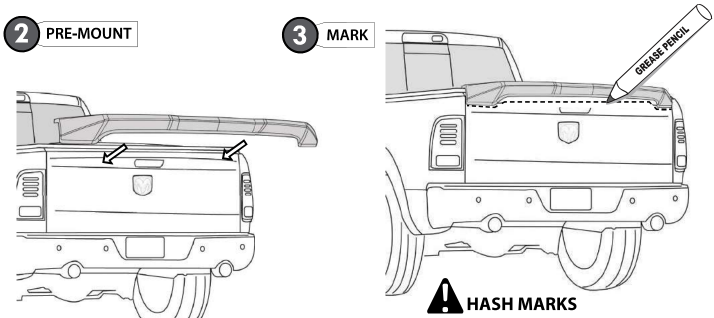


INSTALLATION MANUAL



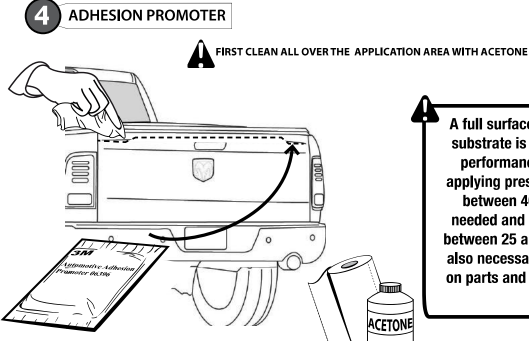


MAKE SURE THE TAILGATE PLASTIC CAP HAS NO GREASE OR RINSE AID



ENSURE SPOILER IS CENTERED AND SITS PROPERLY ON THE VEHICLE

DRAW CENTER HASH MARK WITH GREASE PENCIL ON SPOILER AND SHEET METAL, THIS WILL ENSURE SPOILER WILL BE CENTERED TO GREASE PENCIL OUTLINE.

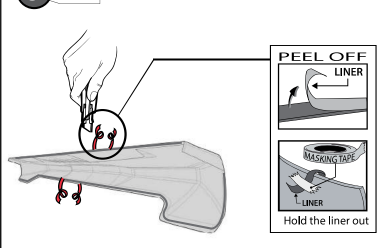


A full surface contact between tape and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, addon parts and tapes must have the similar temperature.



INSTALLATION MANUAL



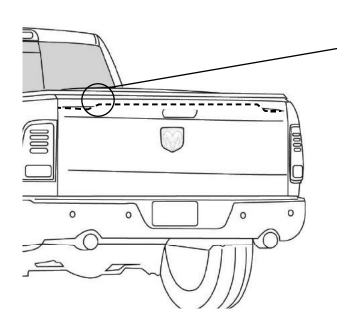


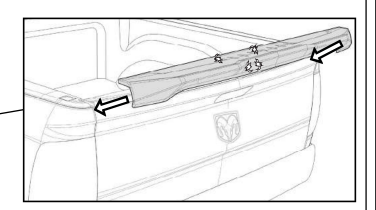
A full surface contact between tape and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, addon parts and tapes must have the similar temperature.



WARM SURFACES WITH HEAT GUN IF SURFACE TEMPERATURE IS TOO COLD.



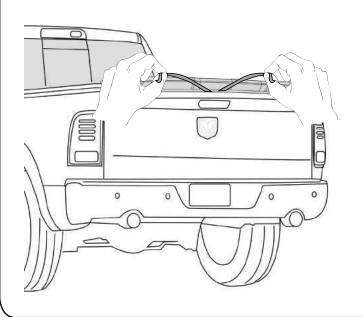


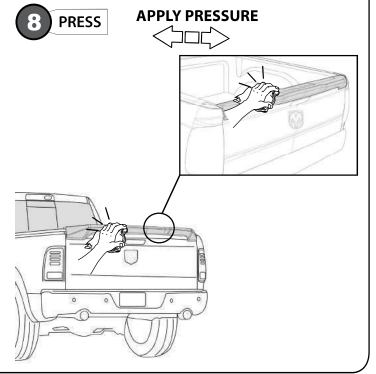


A

QUIDED BY GREASE PENCIL MARKS







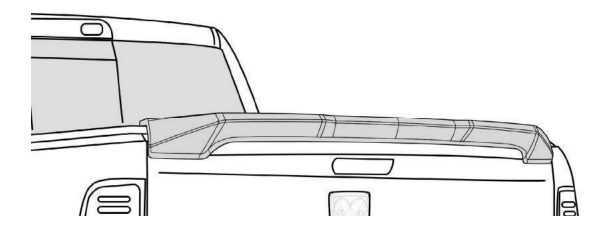


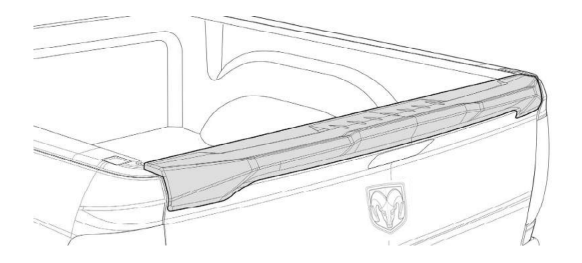
INSTALLATION MANUAL





INSTALLED PART





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