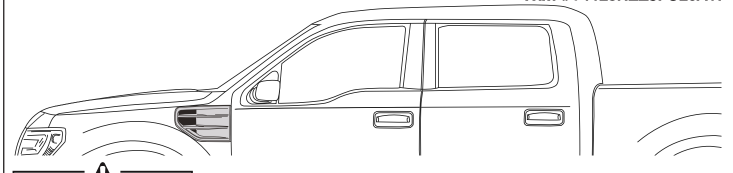
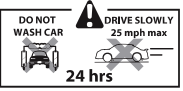


#### INSTALLATION MANUAL

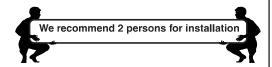
#### SPORT FENDER VENTS SET F-150 2015

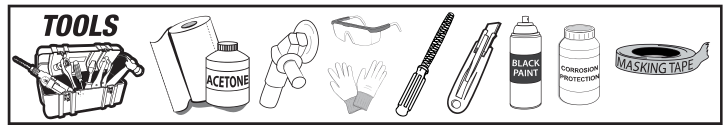
**PART #:** 1128NZZJFO20A17









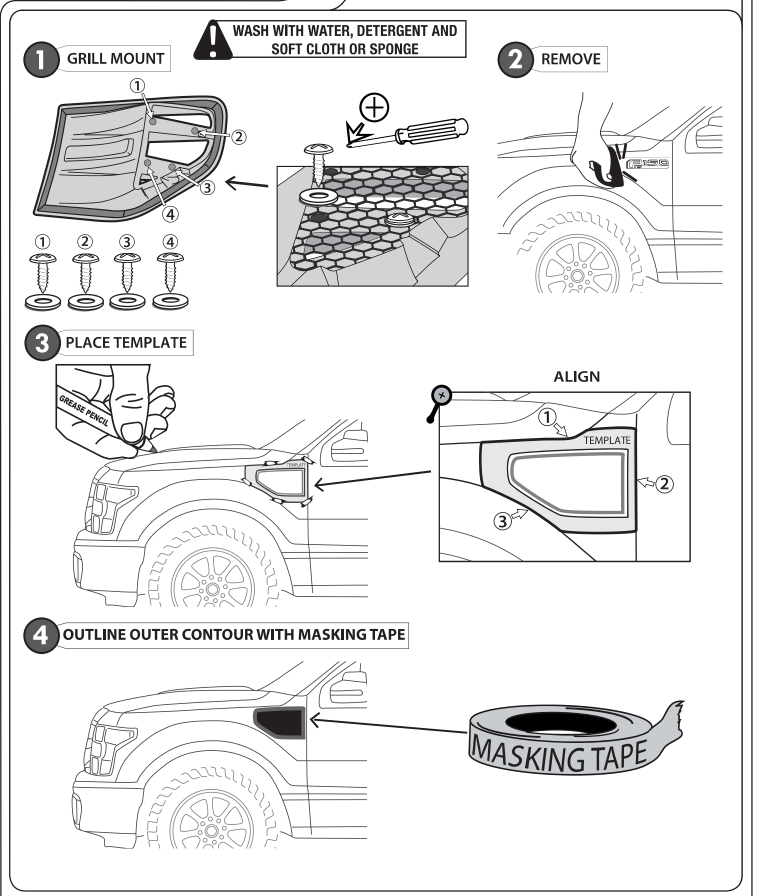


## **CHECK LIST**

#### \*Already installed in the part

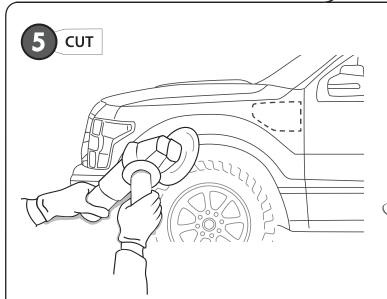
ITEM	DESCRIPTION	DRAWING	AMOUNT
A	* VHB TAPE		Included in the parts
В	GREASE PENCIL	GREASE PENCIL	1 pc
С	AUTOMOTIVE ADHESION PROMOTER	Francisco Constitution of the Constitution of	1 pc
D	TEMPLATE	TEMPLATE	Included
E	* GRILL		2 pcs
F	* TIN SCREW 5/32" X 3/8"	0	8 pcs
G	* WASHER 5/32"		8 pcs
н	ECO DOME	<u>airdesias</u>	1 pc







#### INSTALLATION MANUAL





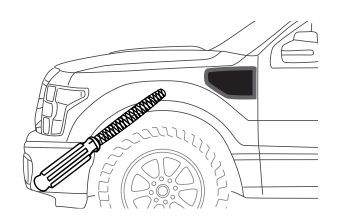
PERSONAL
PROTECTIVE EQUIPMENT
REQUIRED

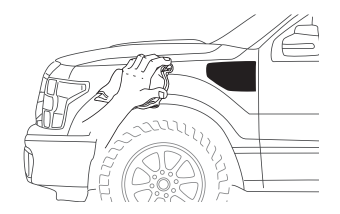






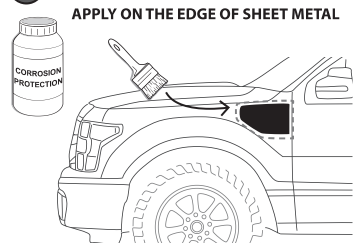


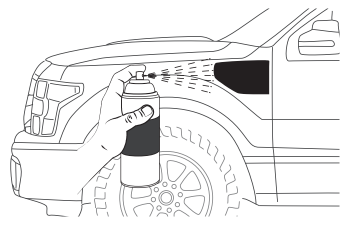




8 CORROSION PROTECTION

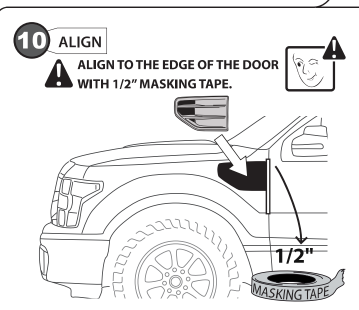
9 PAINT INTERIOR WITH BLACK PAINT

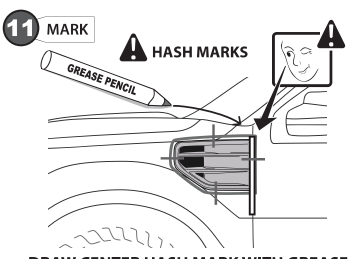






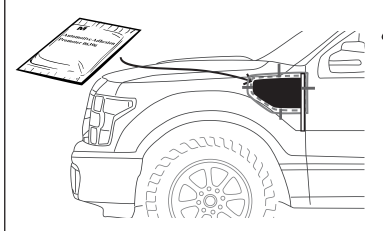
#### INSTALLATION MANUAL





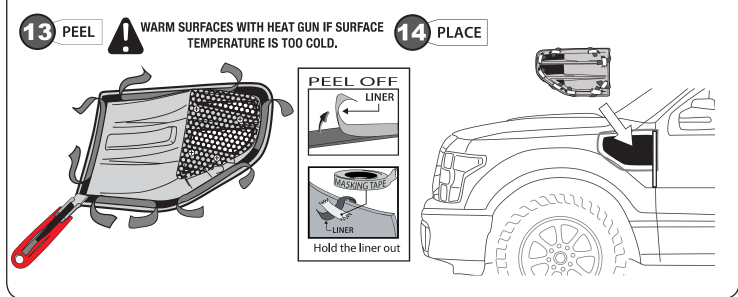
DRAW CENTER HASH MARK WITH GREASE PENCIL ON FENDER VENTS AND SHEET METAL, THIS WILL ENSURE FENDER VENTS WILL BE CENTERED TO GREASE PENCIL OUTLINE.





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

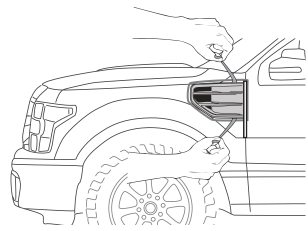
Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.



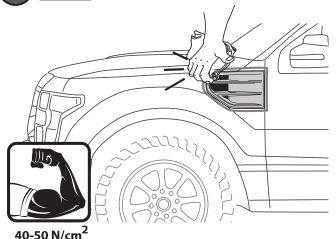


#### **INSTALLATION MANUAL**

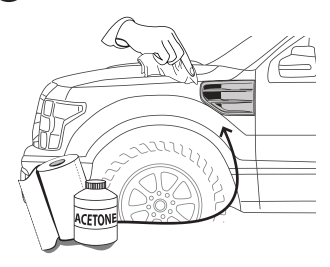




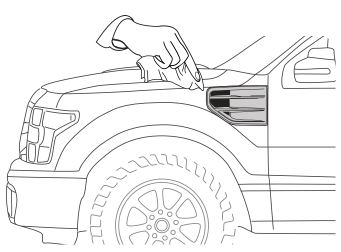




## CLEAN OFF GREASE PENCIL MARK



#### **INSTALLED PARTS**

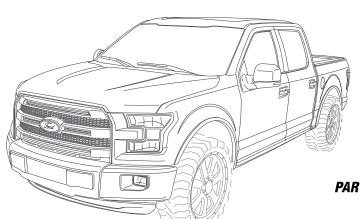


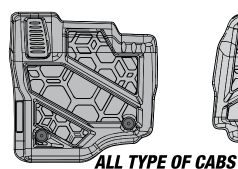


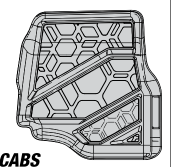
#### INSTALLATION MANUAL

FLOOR LINERS SET F-150 2015

**PART #:** 1140NNTJFO20A13





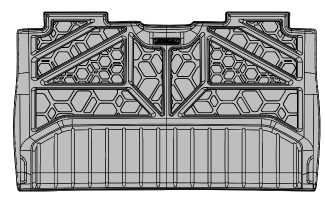


*LH PART # :* 1140ENTUFO20A15 *PART #:* 1140FNTUFO20A14

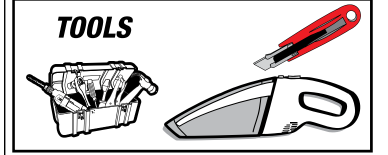
## **IMPORTANT**

NOT DESIGNED OR RECOMMENDED
FOR MODELS EQUIPPED WITH VINYL
FLOORING





**ONLY SUPER CREW CAB PART #:** 1140DNTUFO20A16





READ CAREFULLY BEFORE INSTALLATION

#### **CHECK LIST**

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



#### **INSTALLATION MANUAL**





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

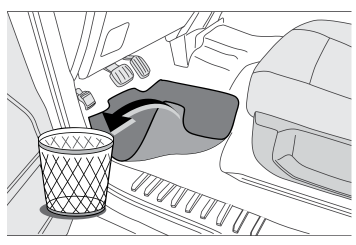


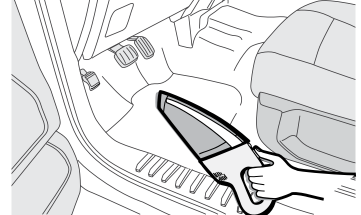




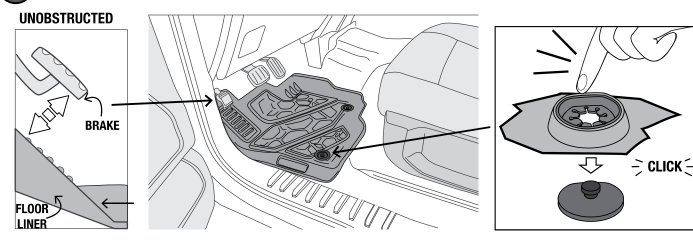














## FORD - F-150 2015

#### **INSTALLATION MANUAL**

6 FOR CO-DRIVER'S SIDE REPEAT STEPS 3 & 4

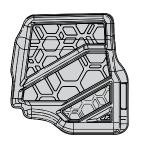


REAR

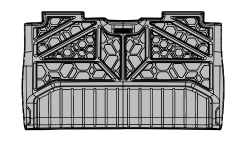
**FRONT** 

RH

**FRONT** 

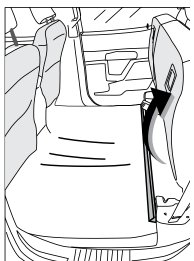


**BACK** 

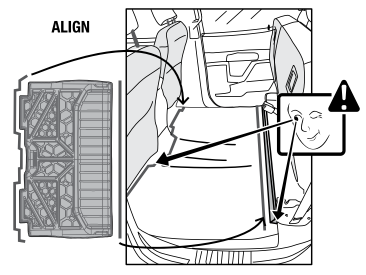


**BACK** 





9 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.

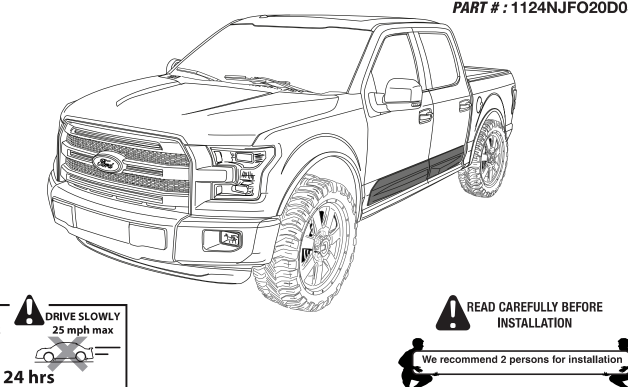
REGULAR CLEANIGN EXTENDS THE LIFE OF YOUR FLOOR LINERS. CLEAN USING ONLY A MILD DETERGENT SOAP AND WATER. DO NOT USE HARSH CHEMICALS OR ABRASIVE TYPE CLEANERS AS THESE PRODUCTS MAY DAMAGE THE FLOOR LINER.

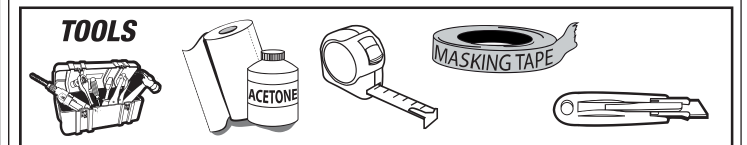


#### INSTALLATION MANUAL

**DOOR ROCKER PANEL SET F-150 2015** 

**PART #: 1124NJFO20D03** 





#### **CHECK LIST**

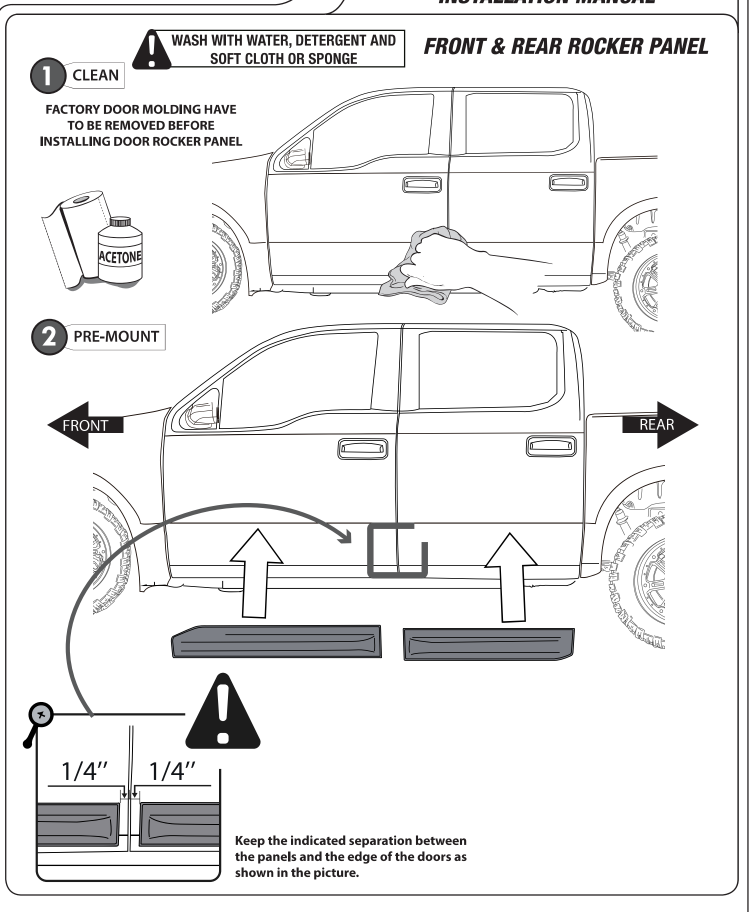
DO NOT

**WASH CAR** 

#### \*Already installed in the part

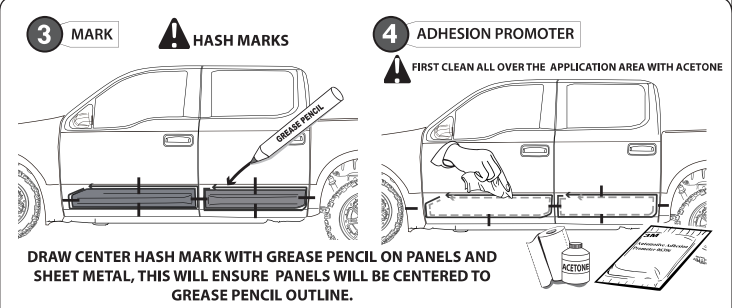
ITEM	DESCRIPTION	DRAWING	<b>AMOUNT</b>
A	* VHB TAPE		Included in the parts
В	GREASE PENCIL	GREASE PENCIL	1 pc
C	ADHESION PROMOTER		1 pc
D	ECO DOME	alpesia	1 pc







#### INSTALLATION MANUAL

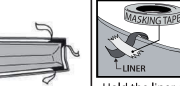






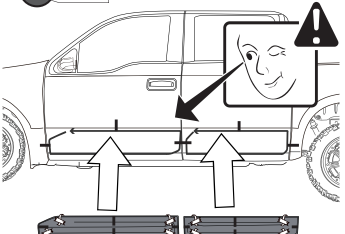
WARM SURFACES WITH HEAT GUN IF SURFACE TEMPERATURE IS TOO COLD.





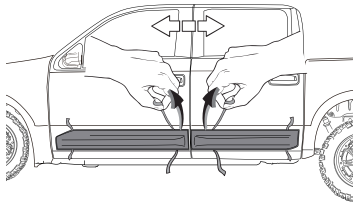




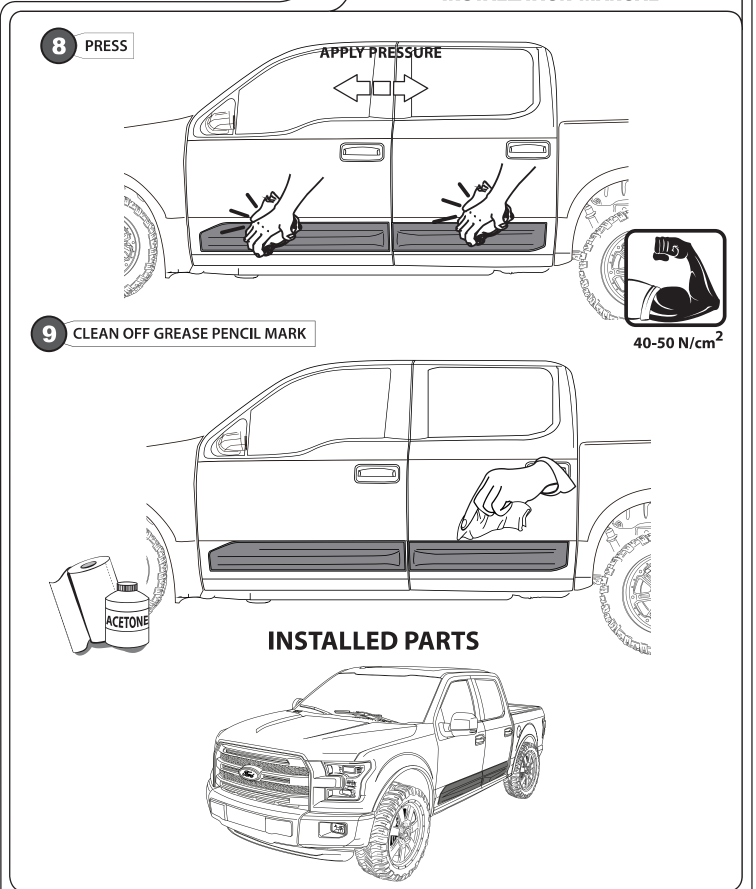


A full surface contact between tape and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm<sup>2</sup> is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.







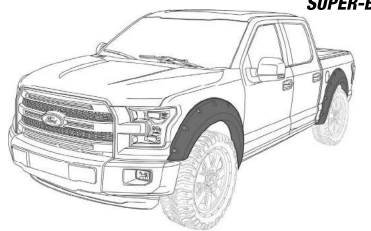




#### **INSTALLATION MANUAL**

#### **SUPER-BOLT FENDER FLARES SET F-150 2015**

**PART #:** 1109NNTJFO20A08











10mm 6mm 7mm 9/32

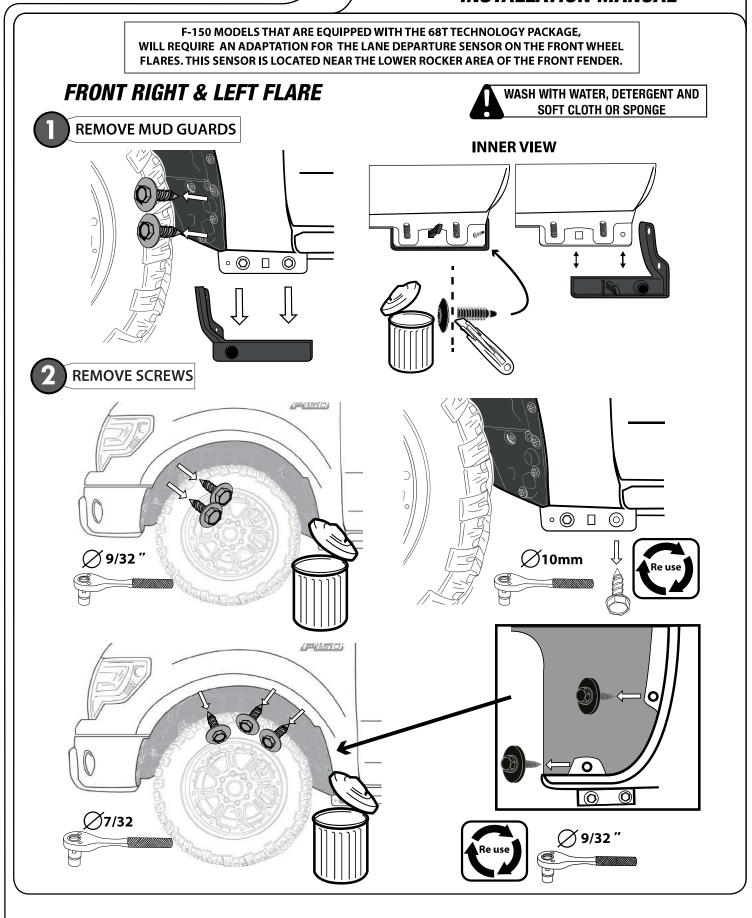
## **CHECK LIST**

#### \*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	*SUPER BOLTS' RUBBER STUDS	-	16 pcs
В	* STAINLESS SUPER BOLT M6 X14		34 pcs
С	* STAINLESS LOCKNUT M6	9	18 pcs
D	HEX BOLT M4.2 X 20	<b>3</b> -	22 pcs
E	AUTOMOTIVE ADHESION PROMOTER TESA # 60153		1 pc
F	APPLICATION SPONGE	$\mathcal{Q}$	1 pc
G	GREASE PENCIL	GREASE PENCIL	1 pc
н	PVC PROFILE		29 ft
I	PUSH PINS WURTH 46		4 pcs
J	S-CLIP		6 pcs
K	U-CLIP	GJ.	6 pcs
L	U-NUT	<b>S</b>	8 pcs
М	THREADLOCKER 222	<b>≜</b>	1 pc
N	ECO DOME	<u>airdesia</u>	1 pc

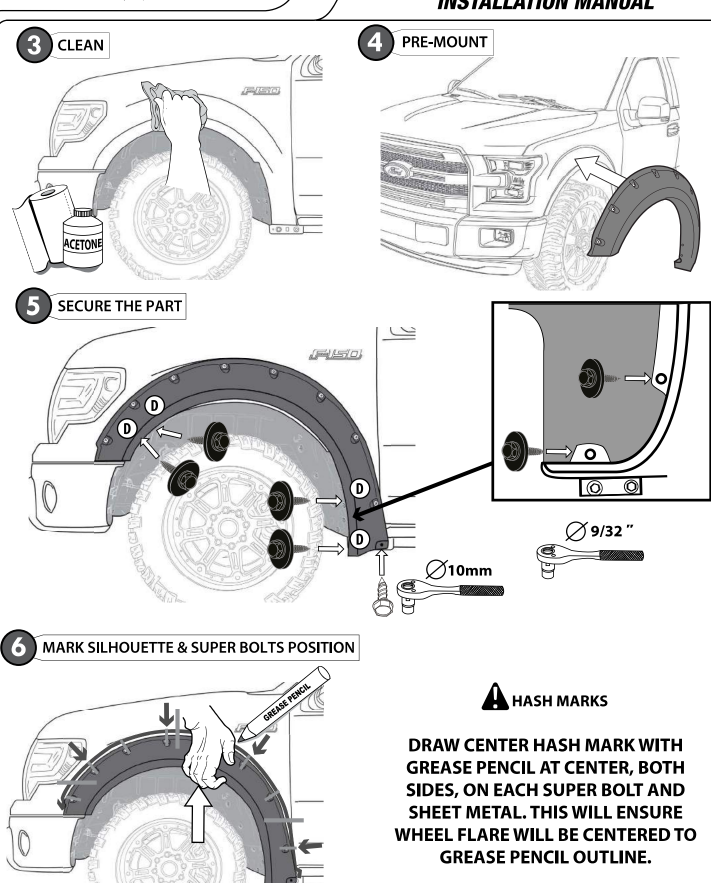


#### **INSTALLATION MANUAL**



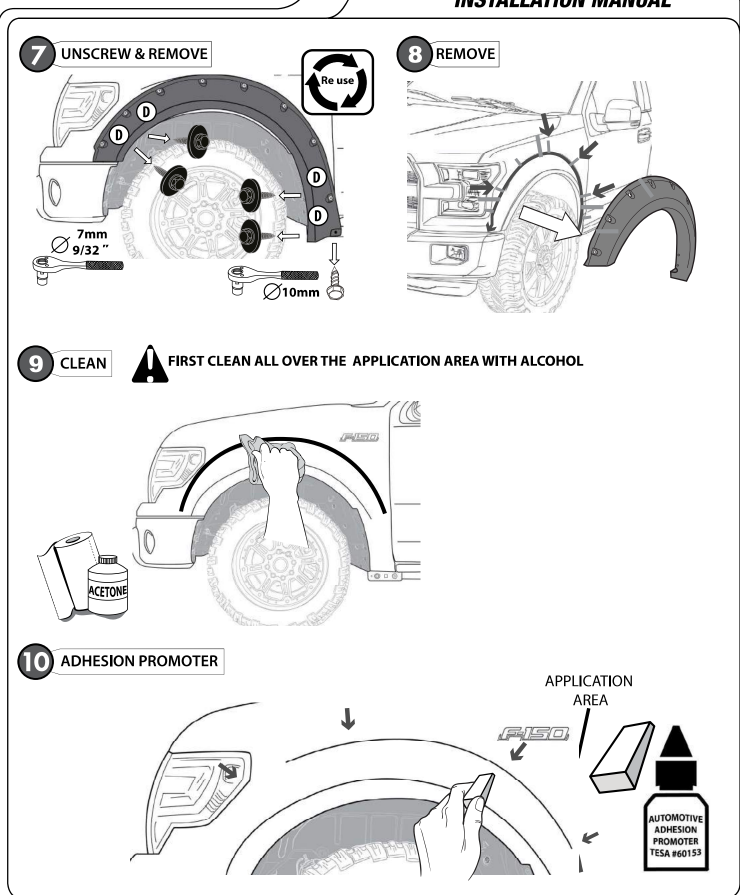


## FORD - F-150 2015



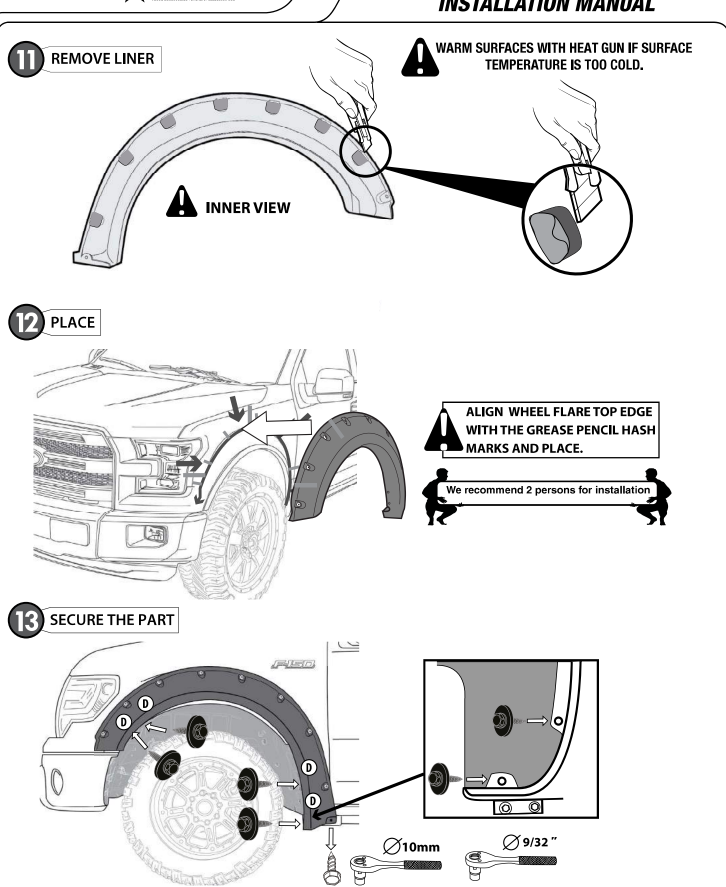


#### **INSTALLATION MANUAL**



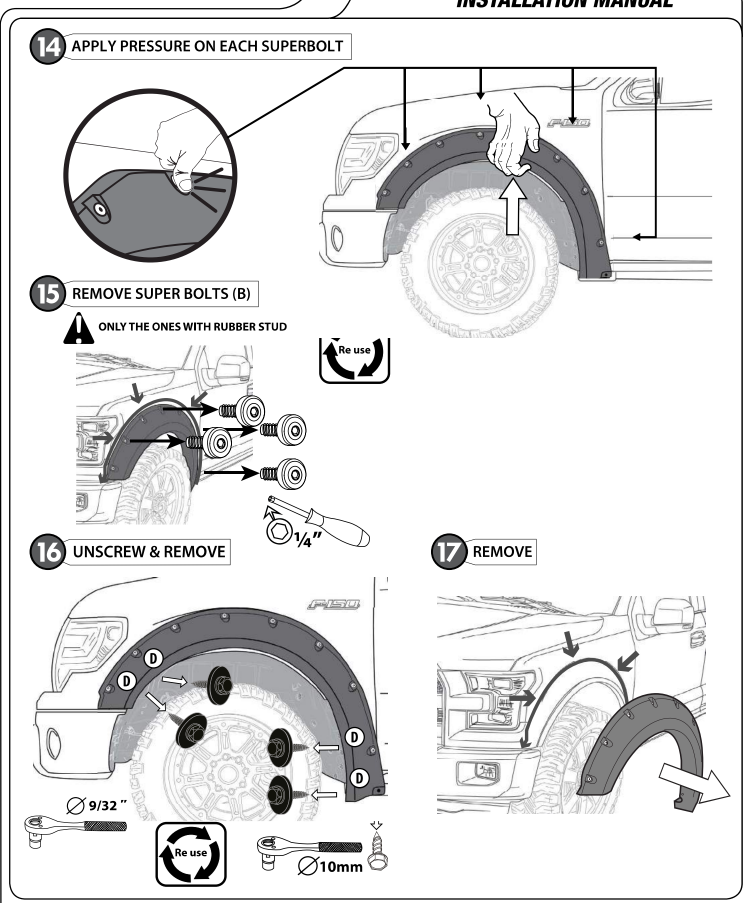


## FORD - F-150 2015





#### **INSTALLATION MANUAL**

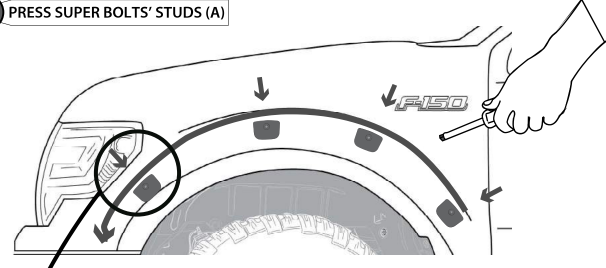




## FORD - F-150 2015

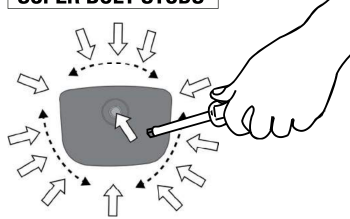
**INSTALLATION MANUAL** 

## **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.

#### **SUPER BOLT STUDS**







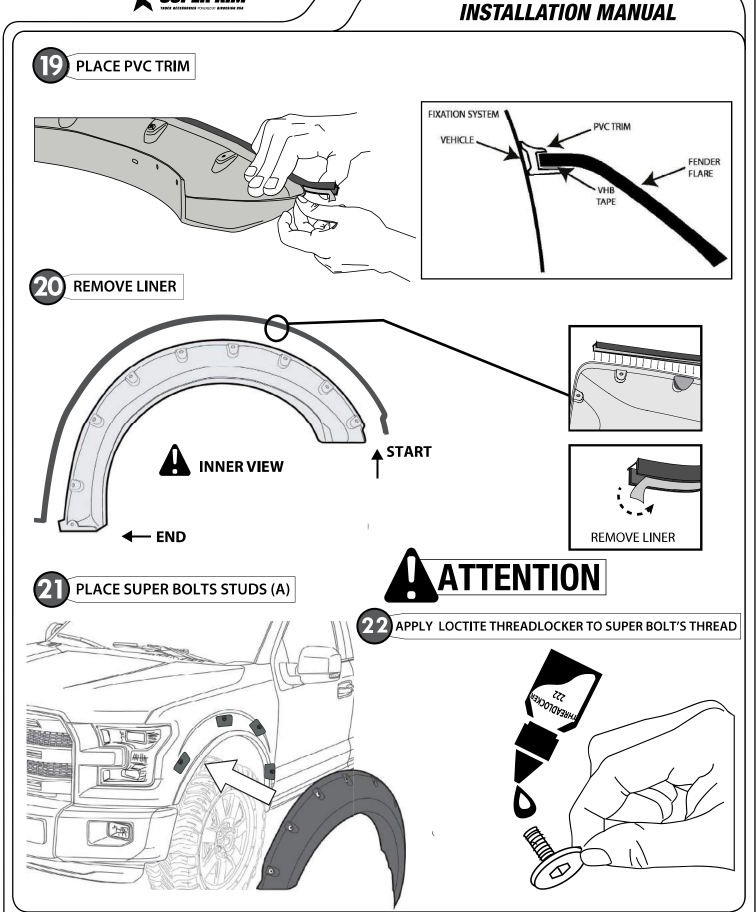
40-50 N/cm<sup>2</sup>

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.

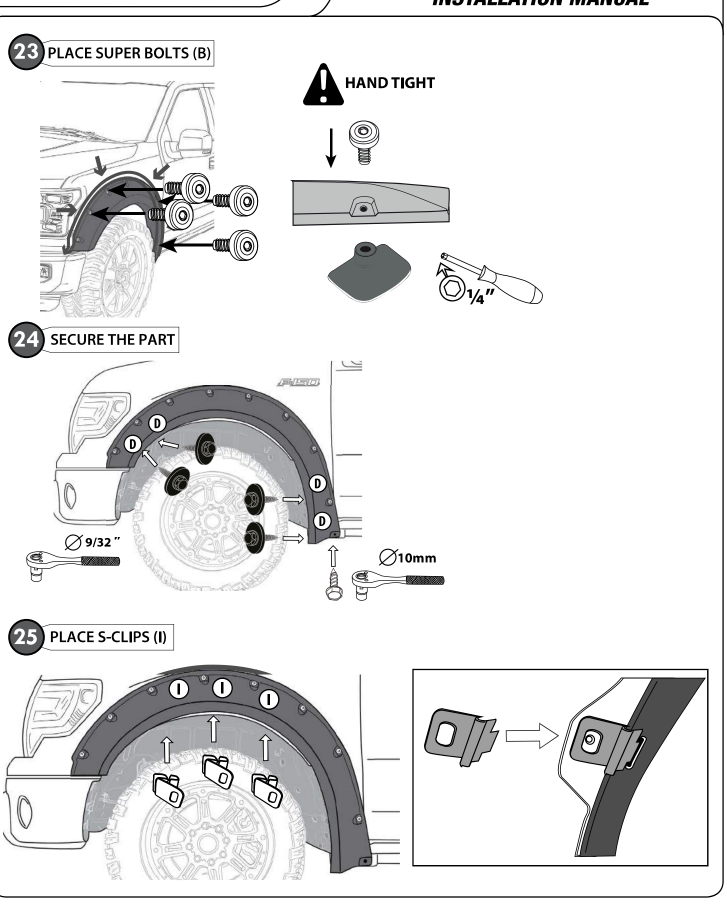
During application, add-on parts and tapes must have the similar temperature.



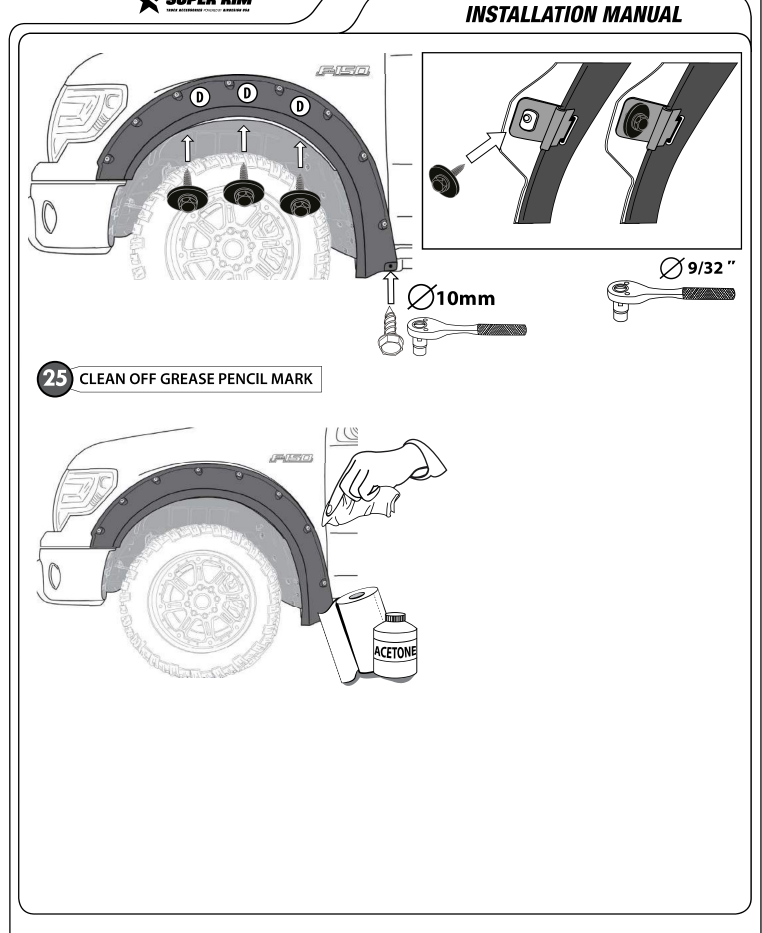




## FORD - F-150 2015

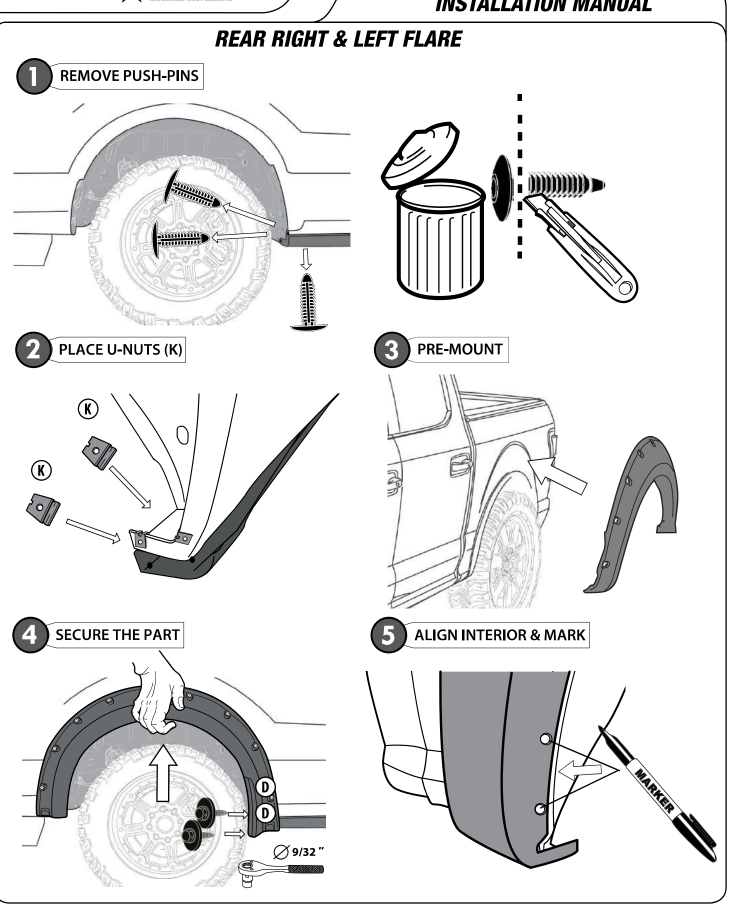




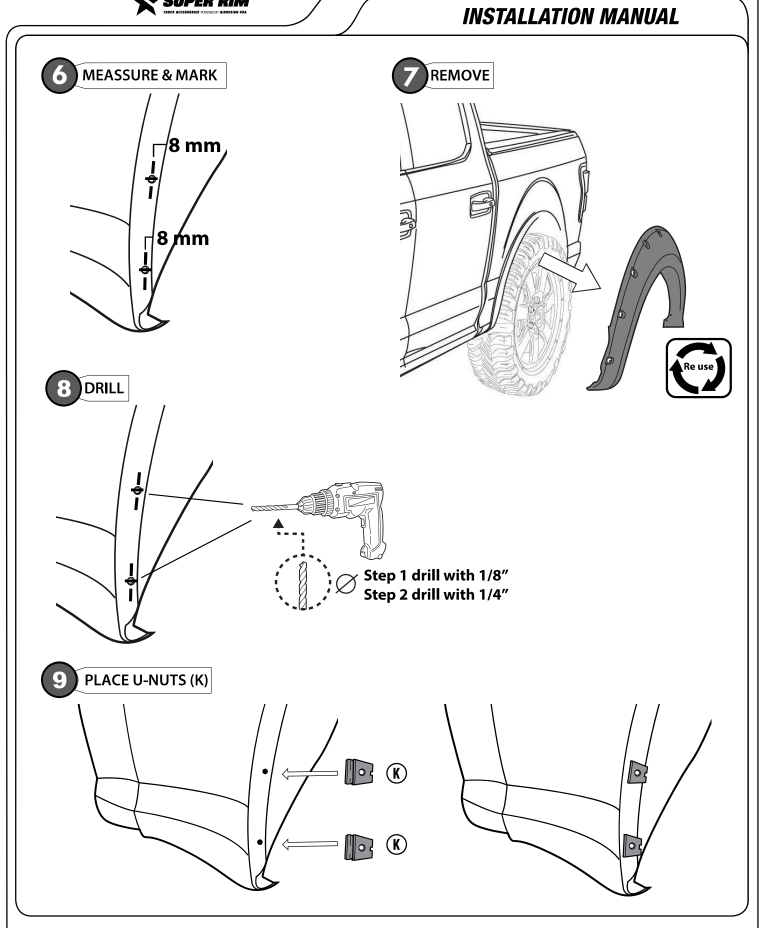




## FORD - F-150 2015



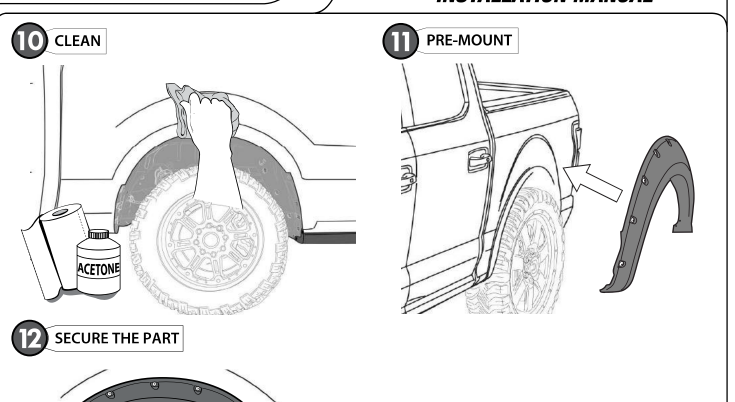




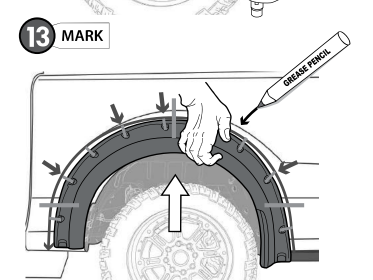


## FORD - F-150 2015

#### **INSTALLATION MANUAL**



**Ø 9/32** ″



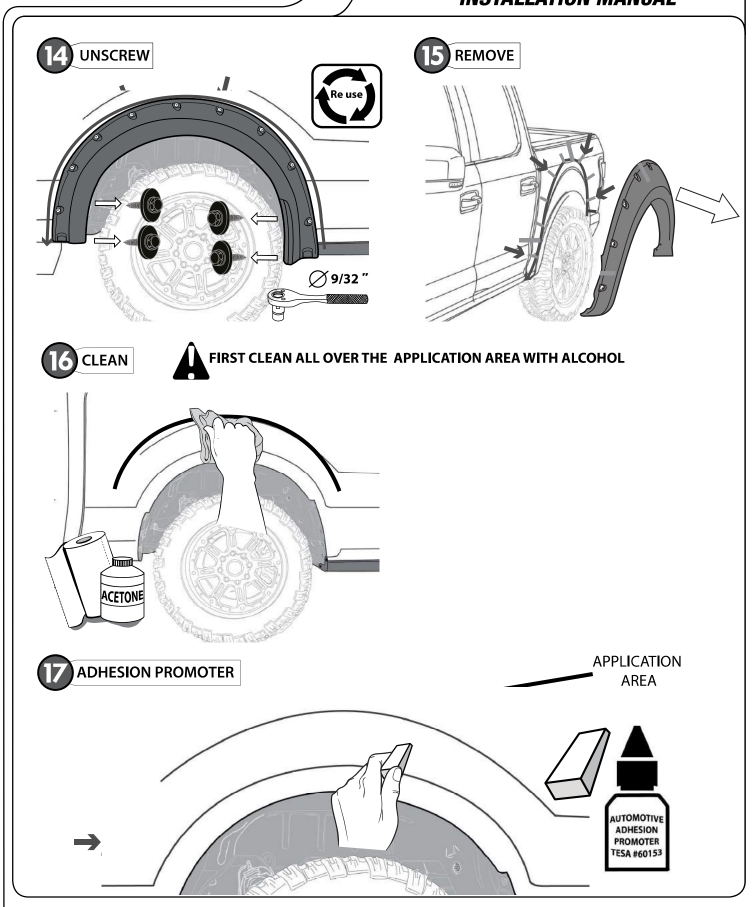


**HASH MARKS** 

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.

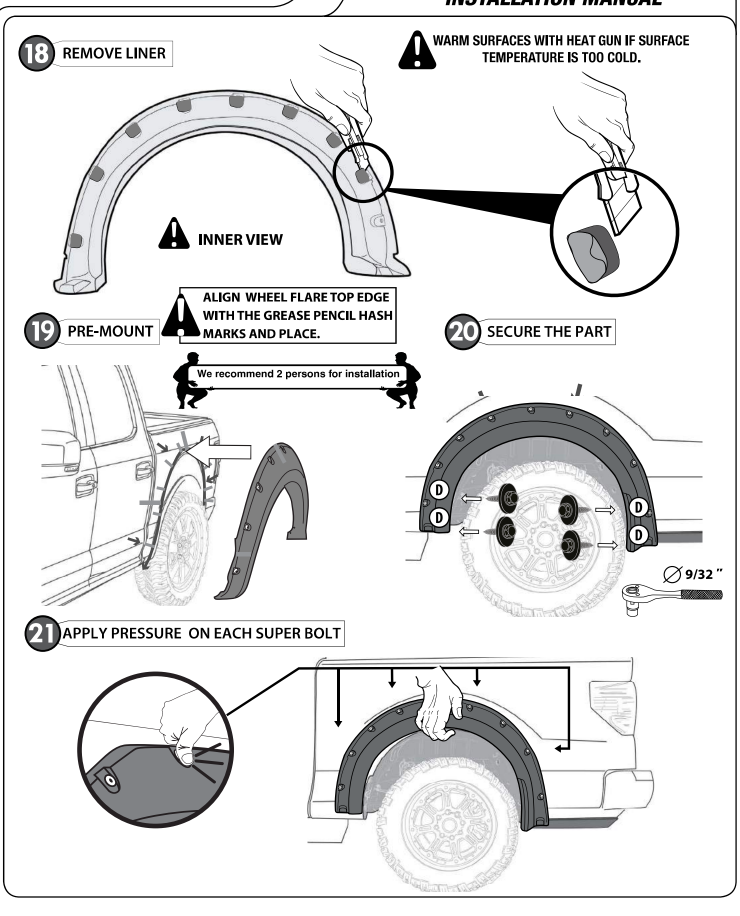


#### **INSTALLATION MANUAL**



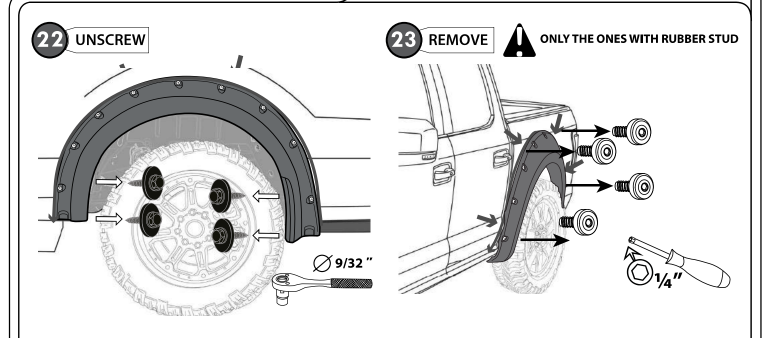


## FORD - F-150 2015





#### **INSTALLATION MANUAL**

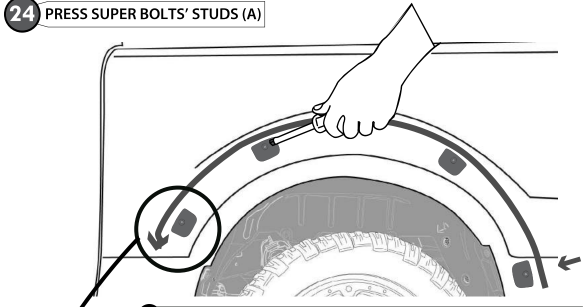




## FORD - F-150 2015

INSTALLATION MANUAL

## **SUPER BOLT INSTALLATION**

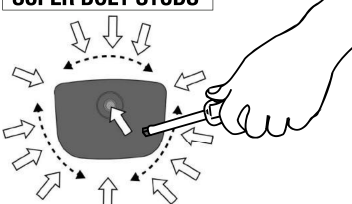


FO

# **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.

#### **SUPER BOLT STUDS**





PRESSURE POINTS

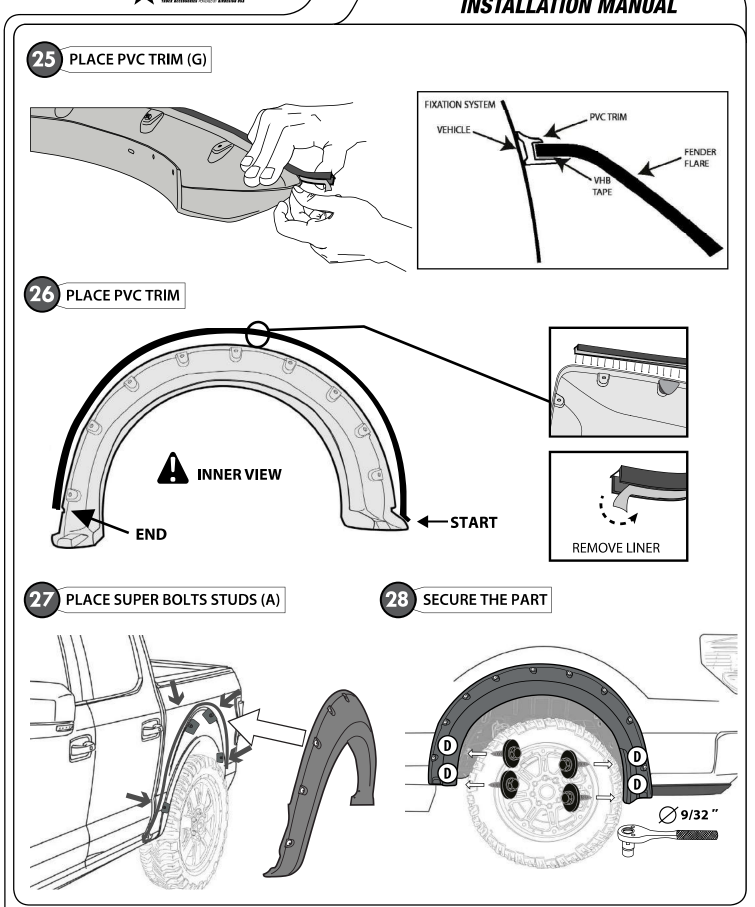
A full surface contact between tape and substrate is decisive for good adhesion performance.

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.

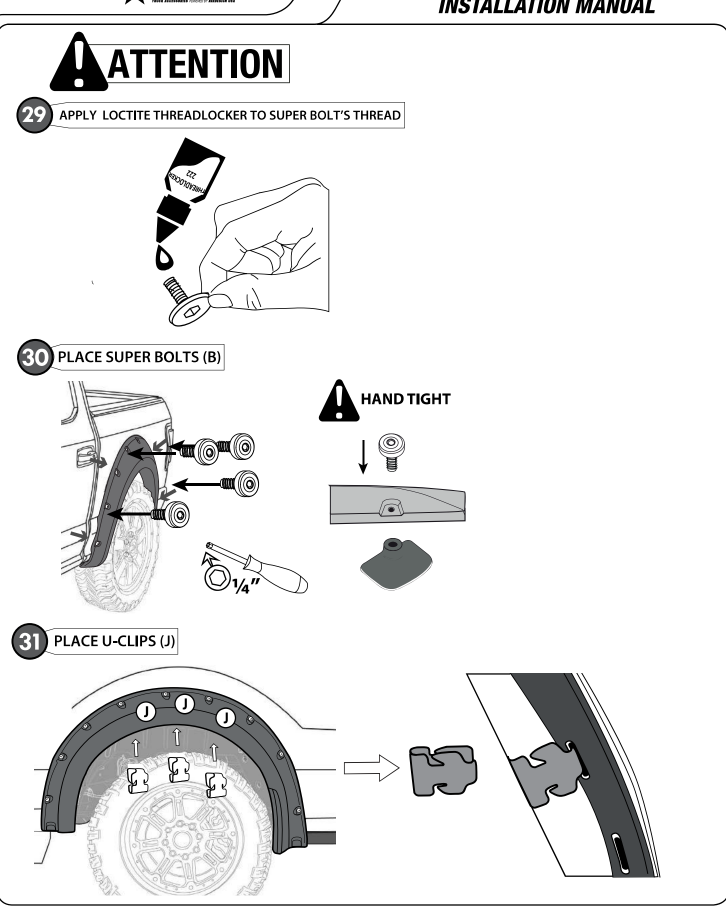


#### **INSTALLATION MANUAL**

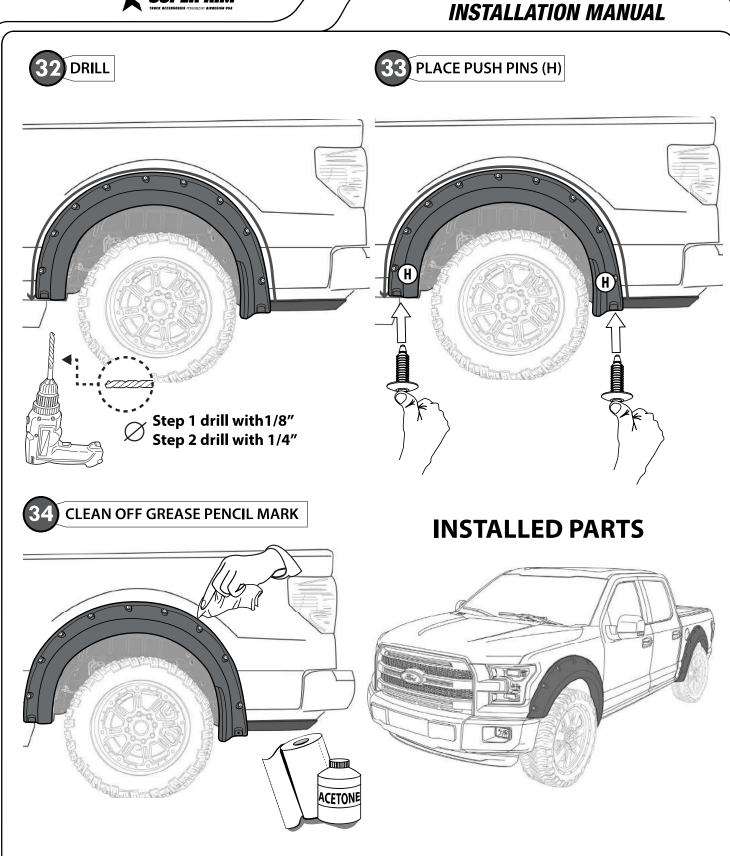




## FORD - F-150 2015



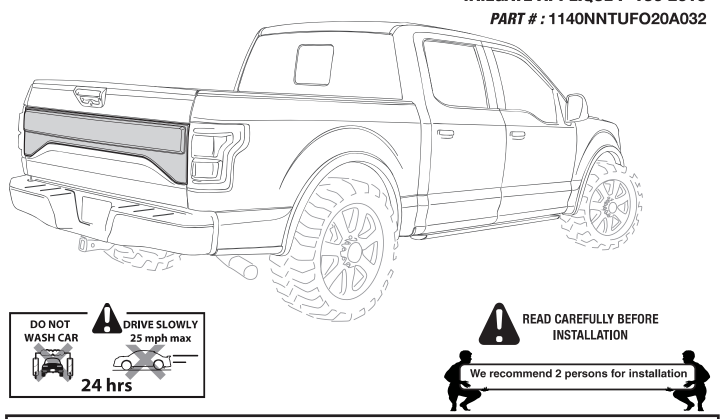






#### INSTALLATION MANUAL



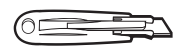


## **TOOLS**







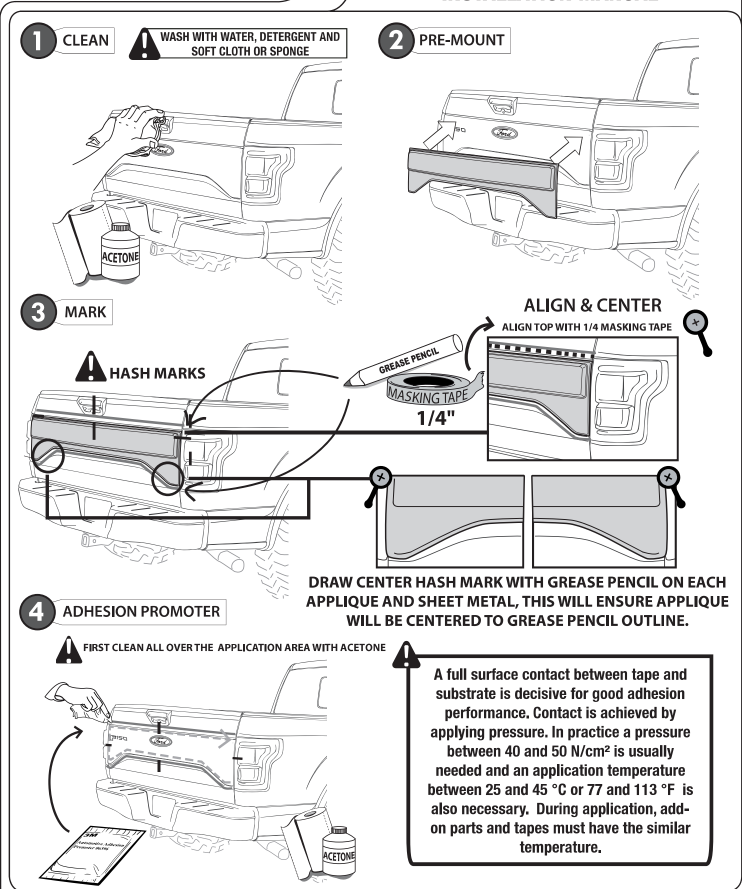


#### **CHECK LIST**

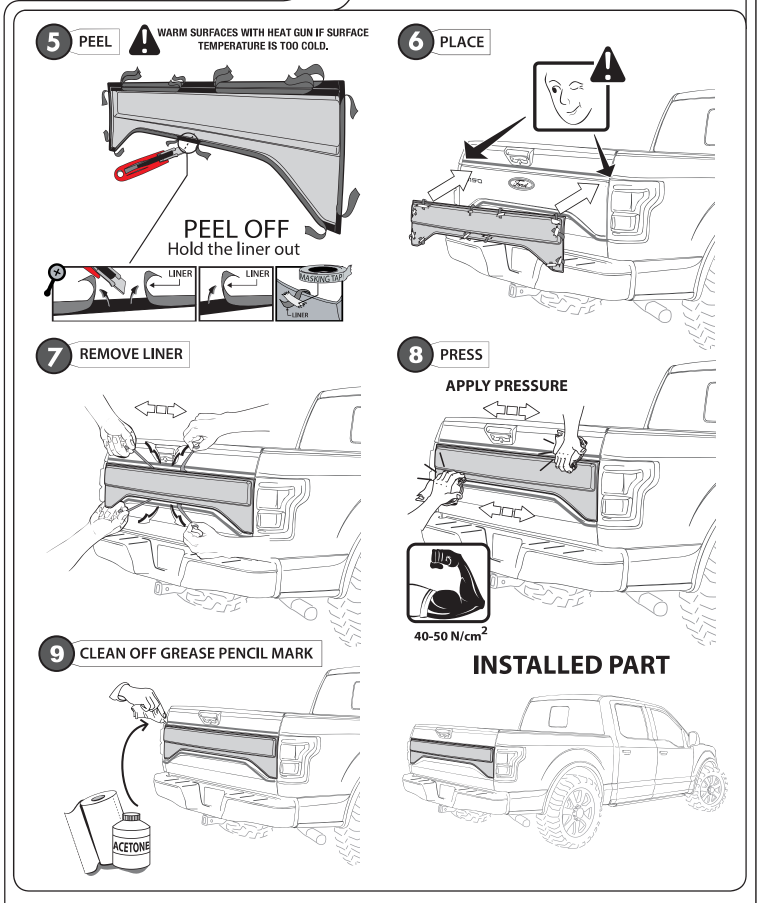
#### \*Already installed in the part

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





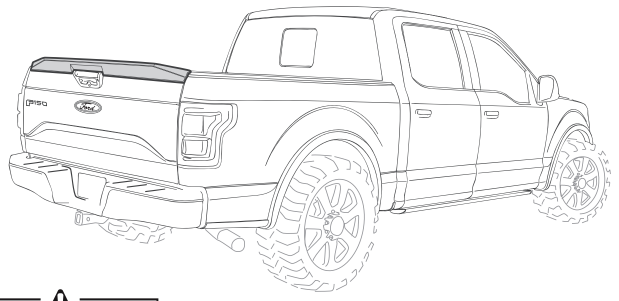




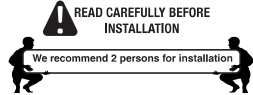


#### **INSTALLATION MANUAL**

## *TAILGATE WING SPOILER F-150 2015 PART # :* 1102DNTUFO20A033







## **TOOLS**







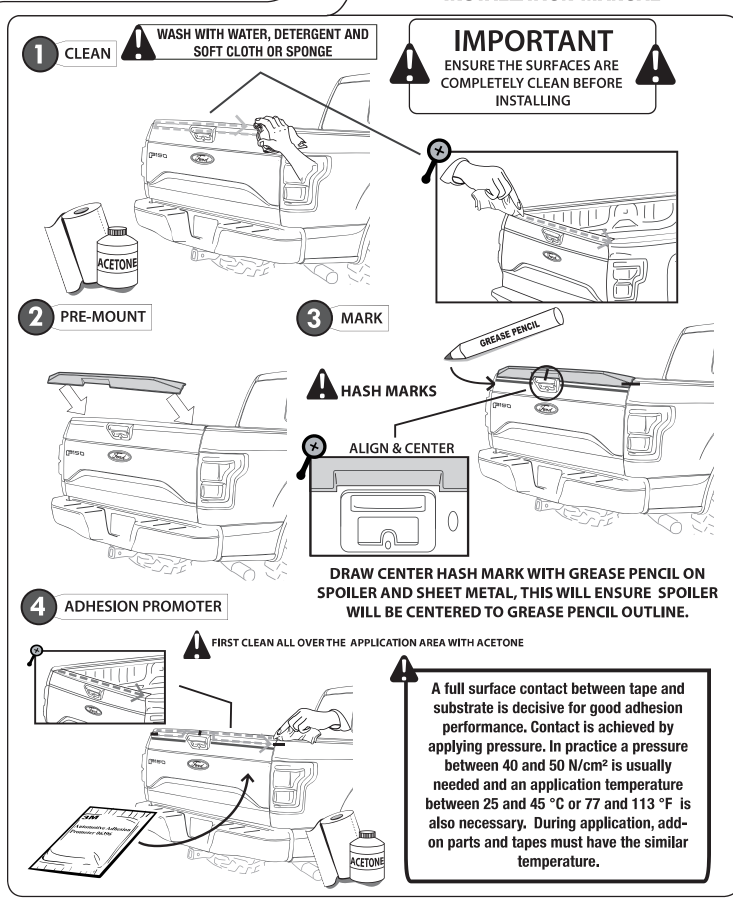


#### **CHECK LIST**

#### \*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



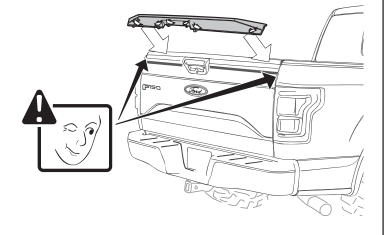


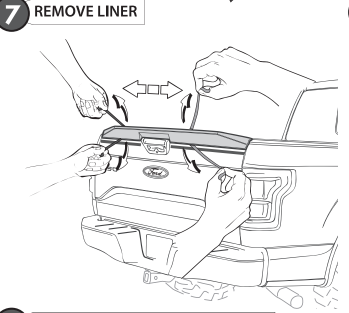


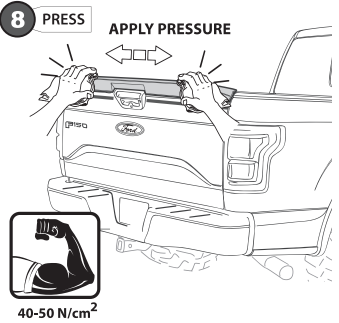
#### INSTALLATION MANUAL

6 PLACE



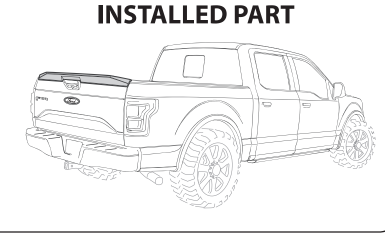








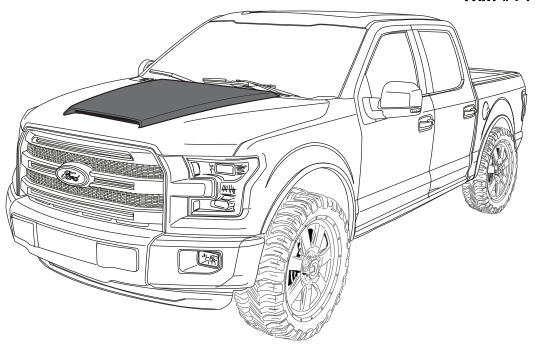
ACETONE





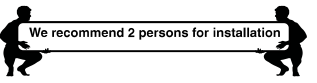
#### INSTALLATION MANUAL

**HOOD SCOOP F-150 2015 PART #:** 1129CPNUFO20A01









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.



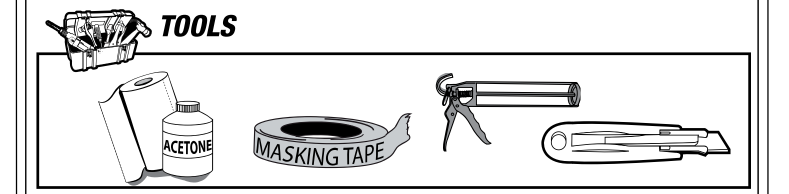
WARNING!! Do not install Hood Scoops Over Vinil or Over Plastic Stripes on the Hood: 3M Adhesive Tape and PUR Adhesive must always be in contact with the Sheet Metal of the vehicle.



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**



## **CHECK LIST**

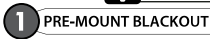
#### \*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	* VHB TAPE		Included in the parts
В	GREASE PENCIL	GREASE PENCIL	1 pc
С	POLYURETHANE ADHESIVE		1 pc
D	BLACKOUT		1 pc
E	ECO DOME	alroesia	1 pc



#### **INSTALLATION MANUAL**

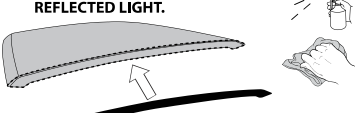




#### **STEPS:**

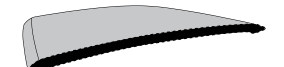
- 1. CLEAN SURFACE WITH ACETONE
- 2. APPLY WATER TO SCOOP AND STICKER
- 3. PLACE & PRESS

THIS ELIMINATE GLARE CAUSED BY REFLECTED LIGHT.

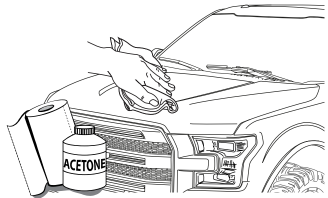


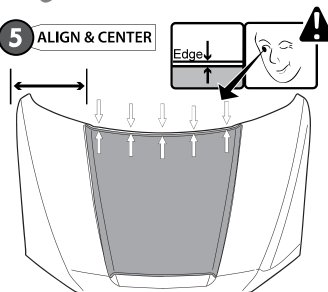




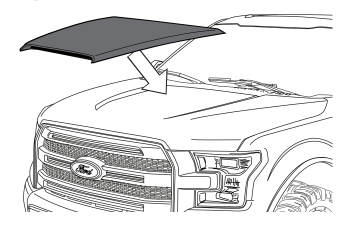








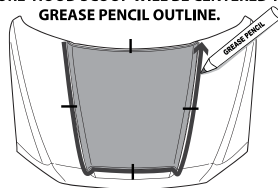






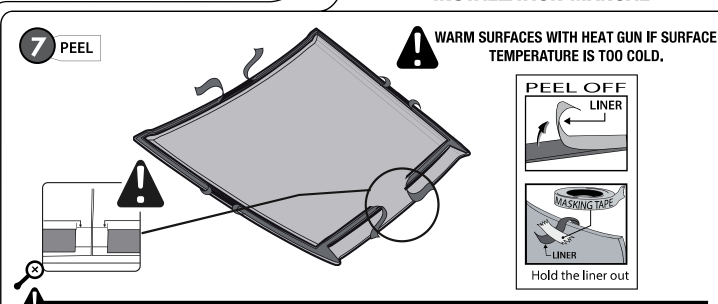


DRAW CENTER HASH MARK WITH GREASE PENCIL ON HOOD SCOOP AND SHEET METAL, THIS WILL ENSURE HOOD SCOOP WILL BE CENTERED TO





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

