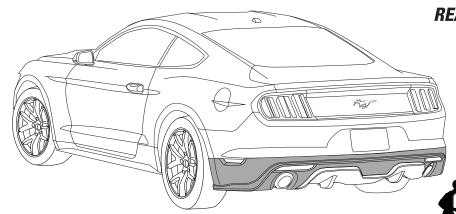


INSTALLATION MANUAL

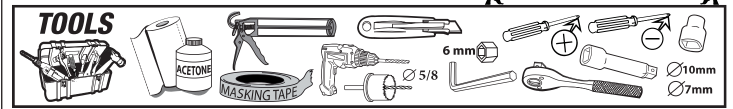


REAR DIFFUSER MUSTANG 2015 PART #: 1117DNTUFO22A18



READ CAREFULLY BEFORE INSTALLATION

We recommend 2 persons for installation

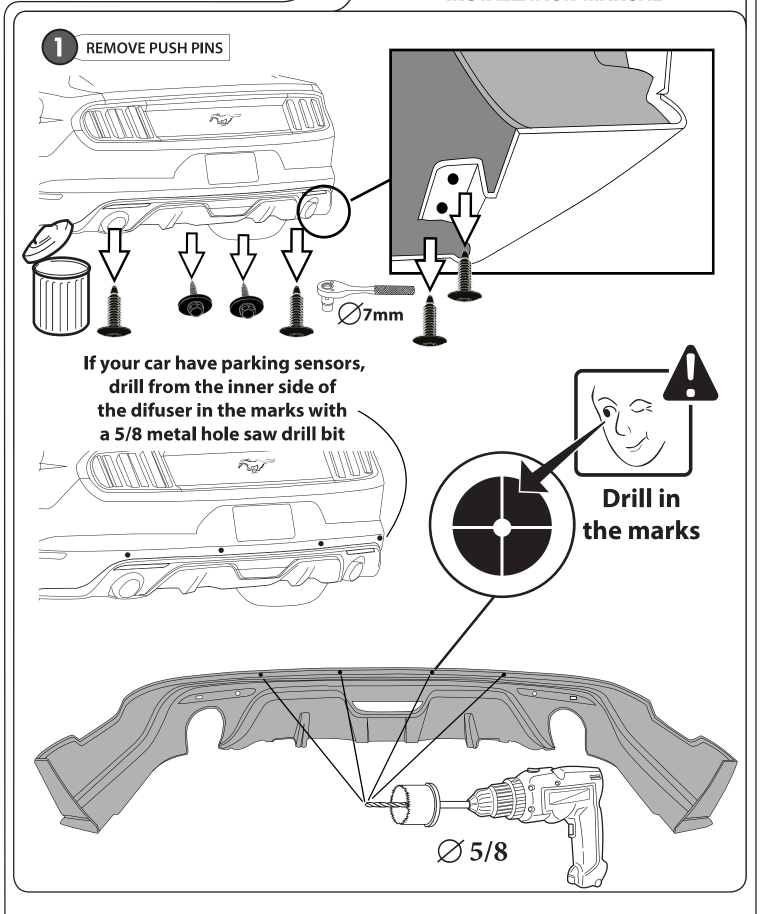


CHECK LIST

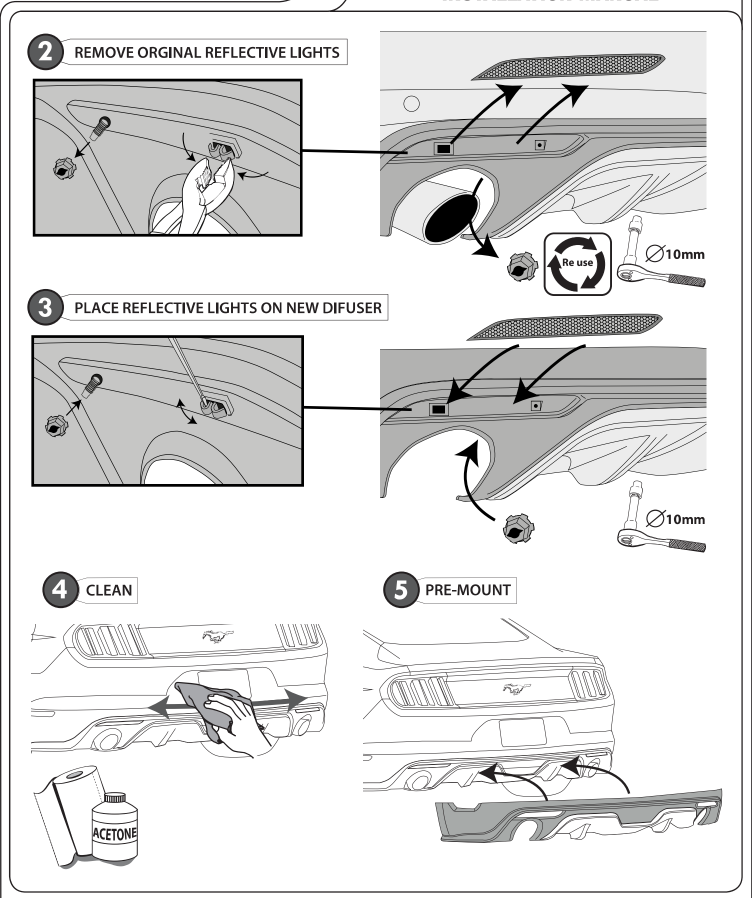
*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	* VHB TAPE		Included in the parts
В	GREASE PENCIL	GREASE PENCIL	1 pc
С	TIN SCREW 4.8 X 25 MM	4 1000000	2 pcs
D	STAINLESS LOCKNUT M6		4 pcs
E	WASHER M6		8 pcs
F	BUTTON HEAD STAINLESS SCREW M6 X 16		4 pcs
G	BRACKET		2 pcs
н	ADHESIVE POLYURETHANE		1 pc
I	AXIS CLIP		2 pcs
J	SCREW 5/32" X 1/4"	9	2 pcs
K	PUSH PIN 387		4 pcs
L	ECO DOME	<u>airdesia</u>	1 pc



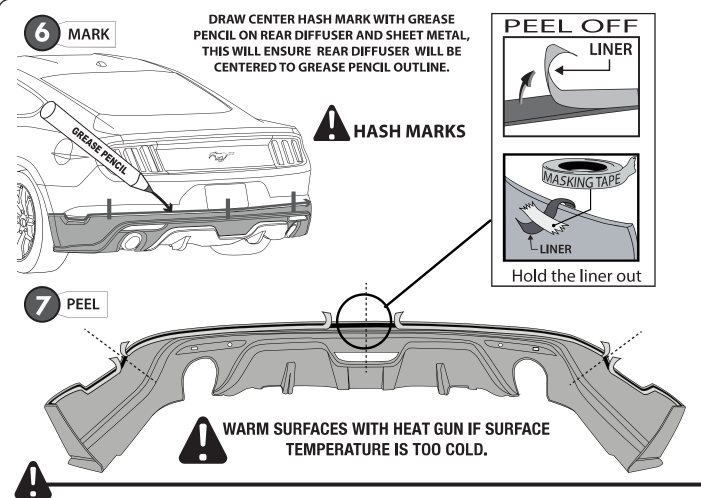




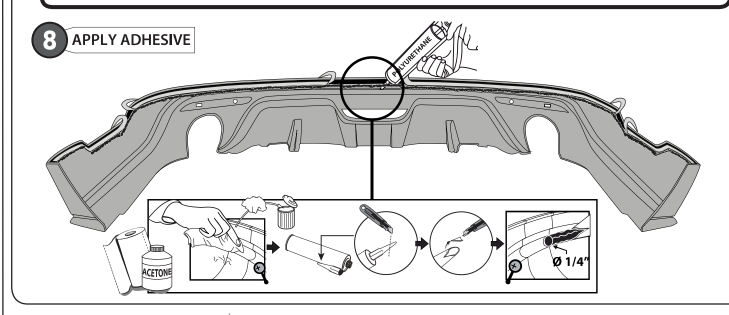




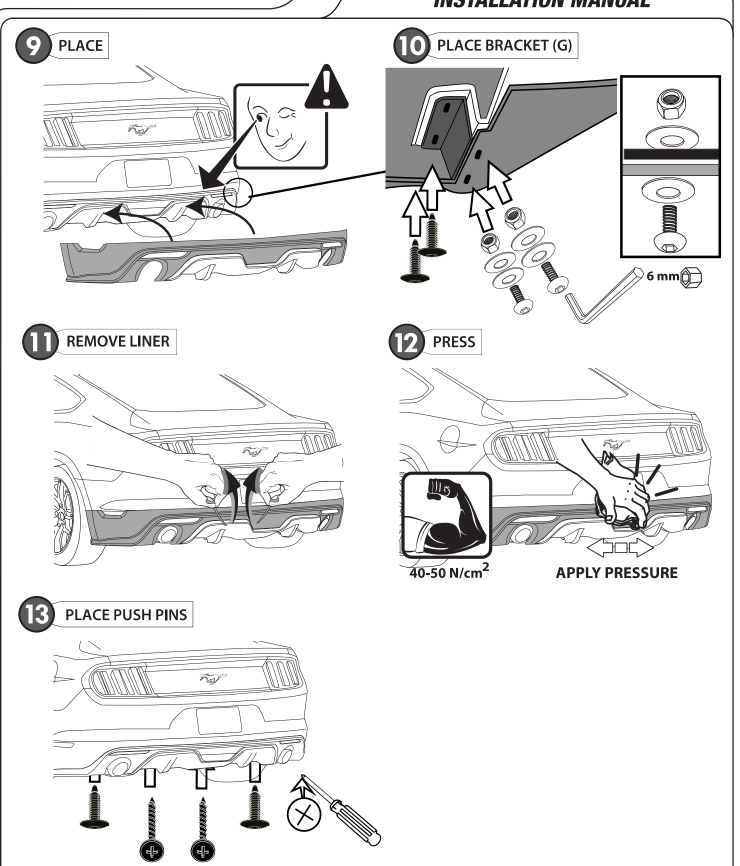
INSTALLATION MANUAL



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.



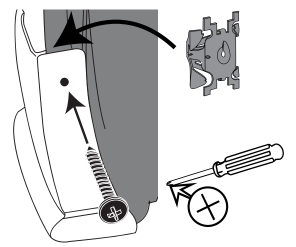


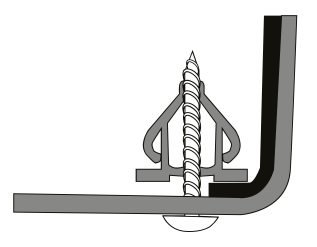




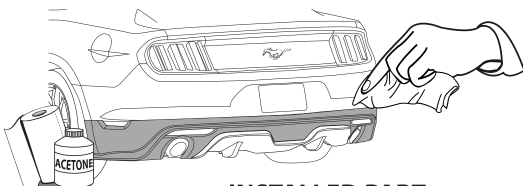
INSTALLATION MANUAL



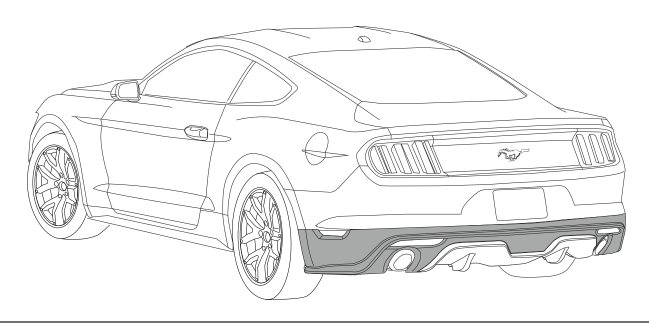




CLEAN OFF GREASE PENCIL MARK



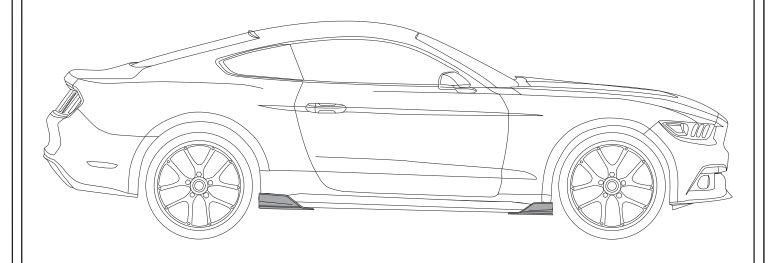
INSTALLED PART



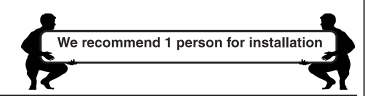


INSTALLATION MANUAL

ROCKER WINGLETS MUSTANG 2015PART #: 1101NXGJF022A23















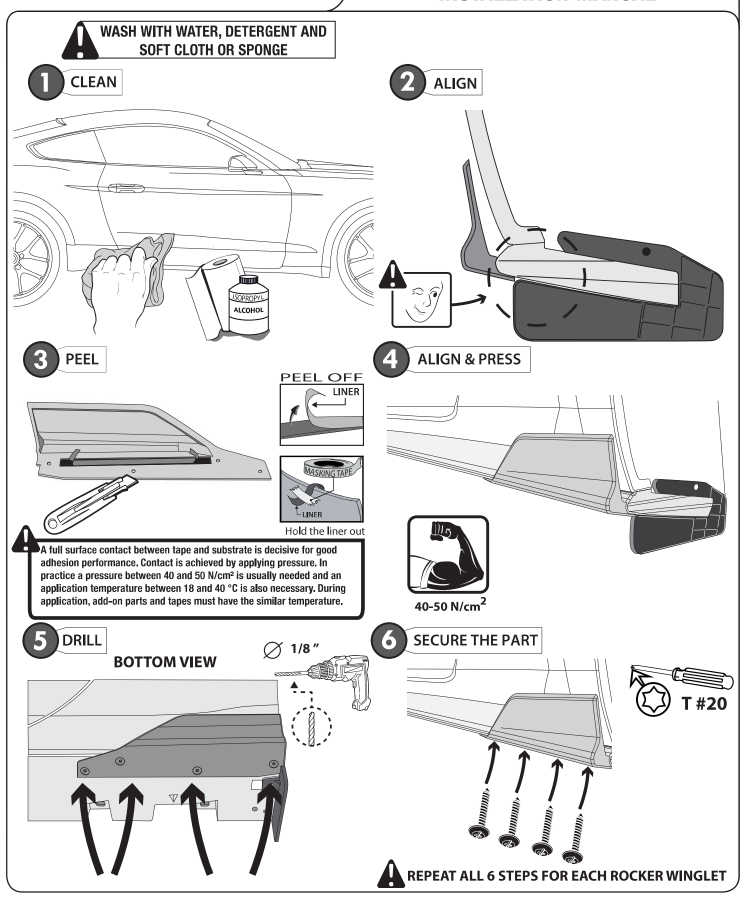


CHECK LIST

*Already installed in the piece

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	*VHB TAPE		Included in the parts
В	TORX SCREW 3/16" X 3/4"		16 pcs
С	ECO DOME	<u>airdesia</u>	1 pc

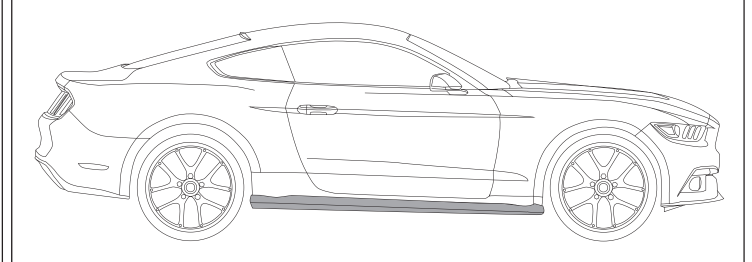




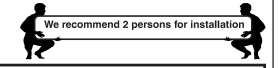


INSTALLATION MANUAL

SIDE SKIRTS MUSTANG 2015
PART #: 1118NGJF022A06











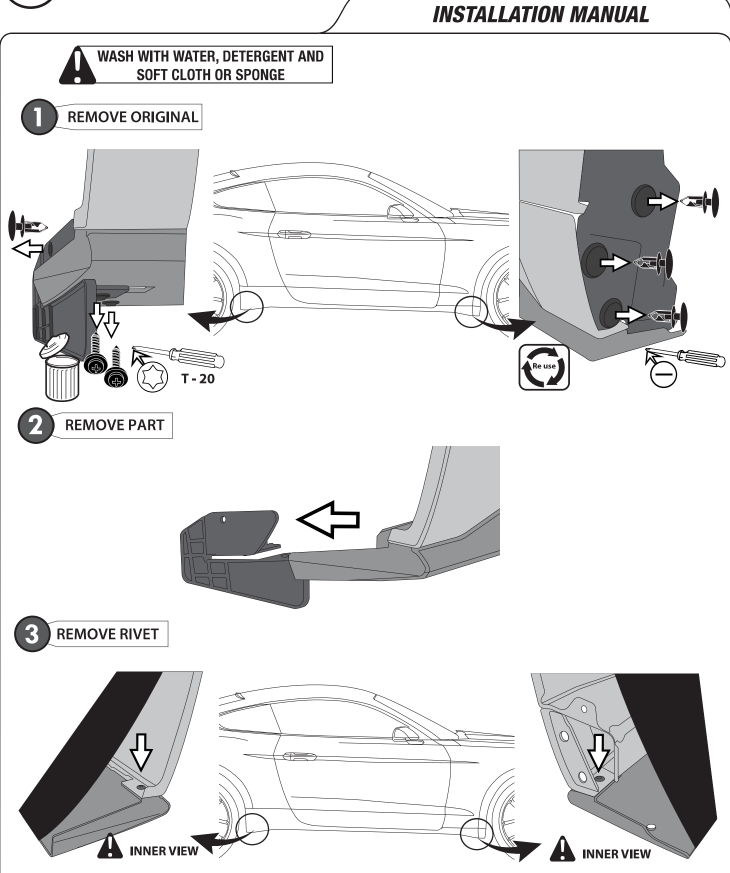


CHECK LIST

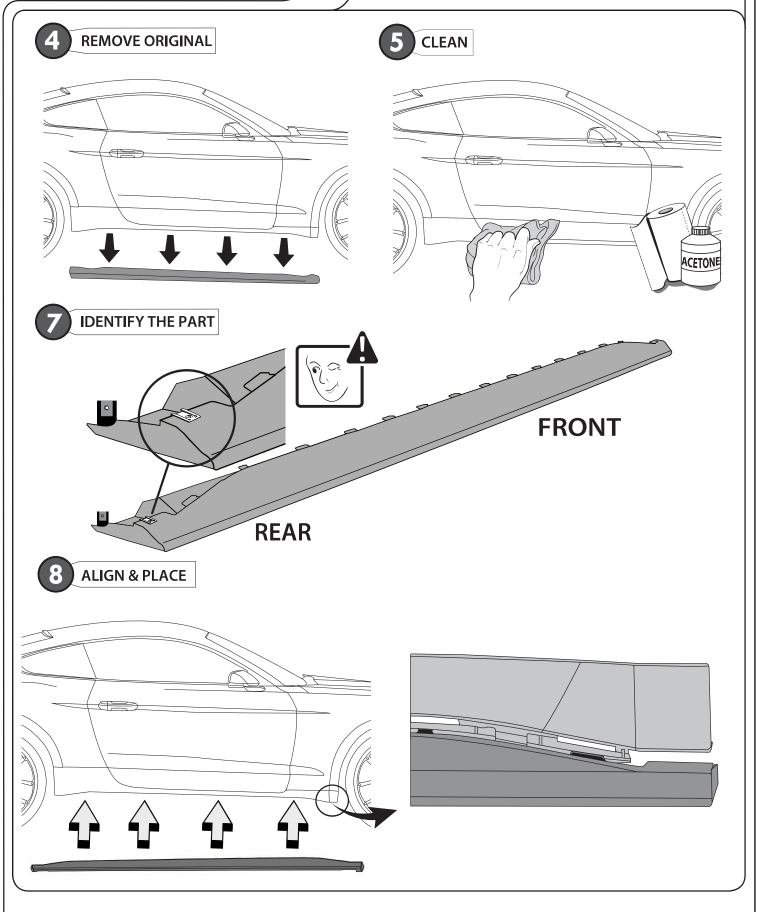
*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	TORX SCREW 3/16 X 3/4"	8 mmm.	4 pcs
В	PUSH PIN WURTH 46		16 pcs
С	WASHER 1/4 "		2 pcs
D	ECO DOME	<u>airdesiav</u>	1 pcs

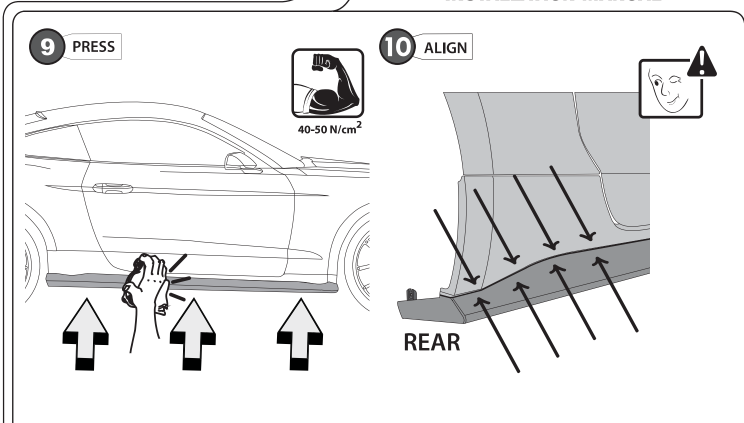






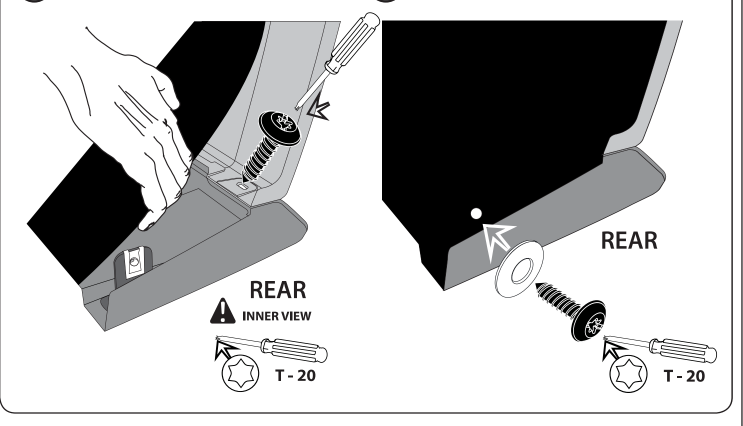




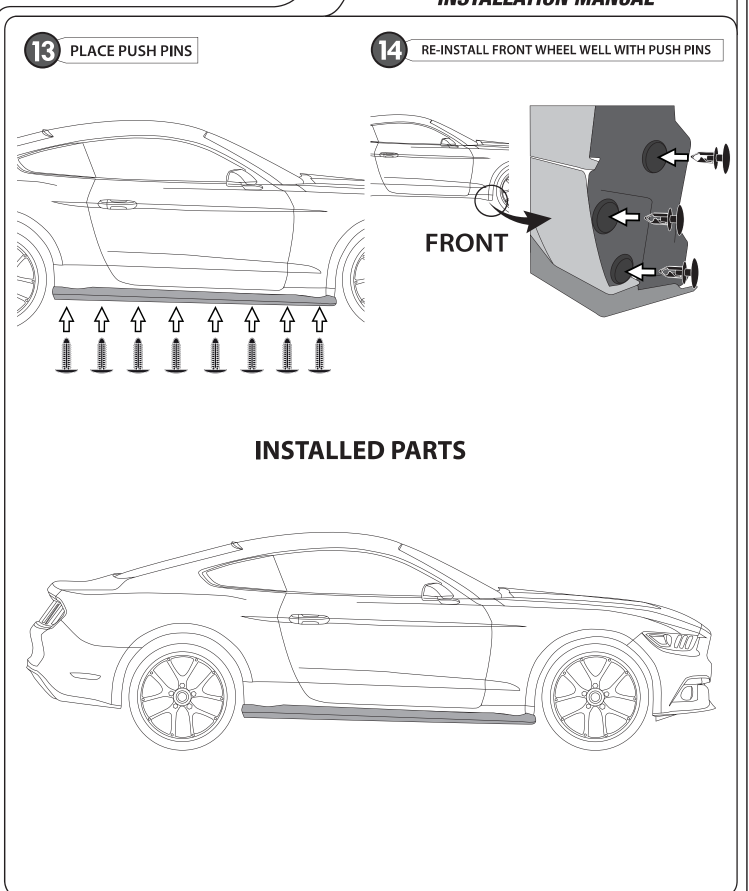






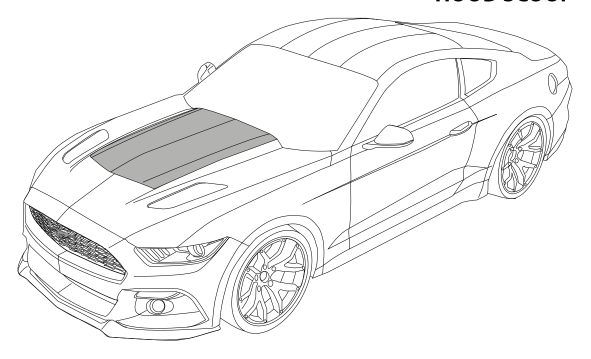








INSTALLATION MANUAL HOOD SCOOP





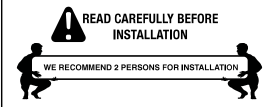
WARNING!! Do not install Hood Scoops or other Body Parts directly Over Wrapped areas. Before installation of the parts, you must leave at least a 1/4" (6mm) perimetral clearance "Free from Vinil" surrounding the part, before Part installation.



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!

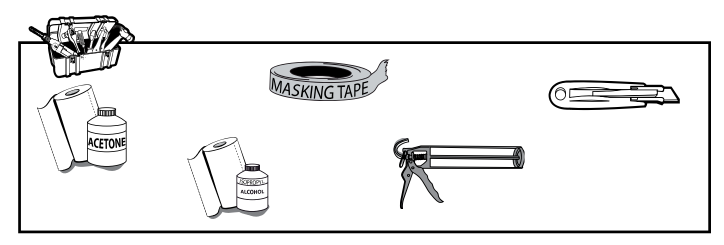






INSTALLATION MANUAL

TOOLS



CHECK LIST

*Ya instaladas en la pieza

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	* VHB TAPE		Included in all parts
В	GREASE PENCIL	GREASE PENCIL	1 pc
С	POLYURETHANE ADHESIVE		1 pc
D	BLACKOUT		1 pc
E	ECO DOME	<u>airoesia</u>	1 pc



INSTALLATION MANUAL



WASH WITH WATER, DETERGENT AND **SOFT CLOTH OR SPONGE**



ENSURE VEHICLE SURFACE TEMPERATURE AND PART ARE AT OR ABOVE 60 F / 16 C PRIOR TO INSTALLATION



PRE-MOUNT BLACKOUT

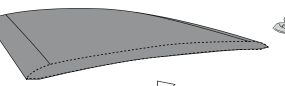
PLACE BLACKOUT

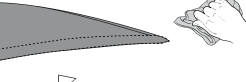


STEPS:

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

THIS ELIMINATES GLARE CAUSED BY REFLECTED LIGHT.

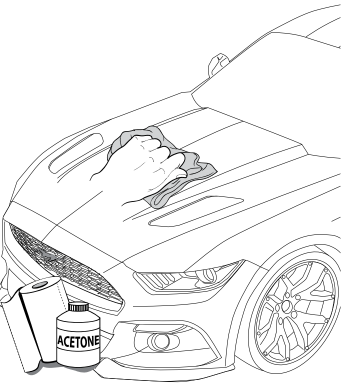




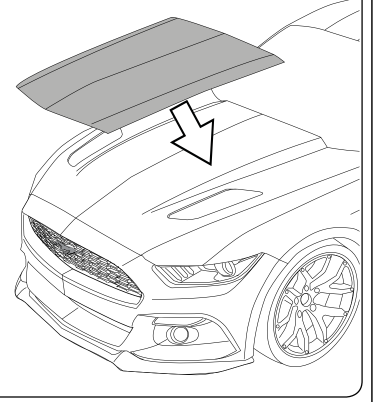






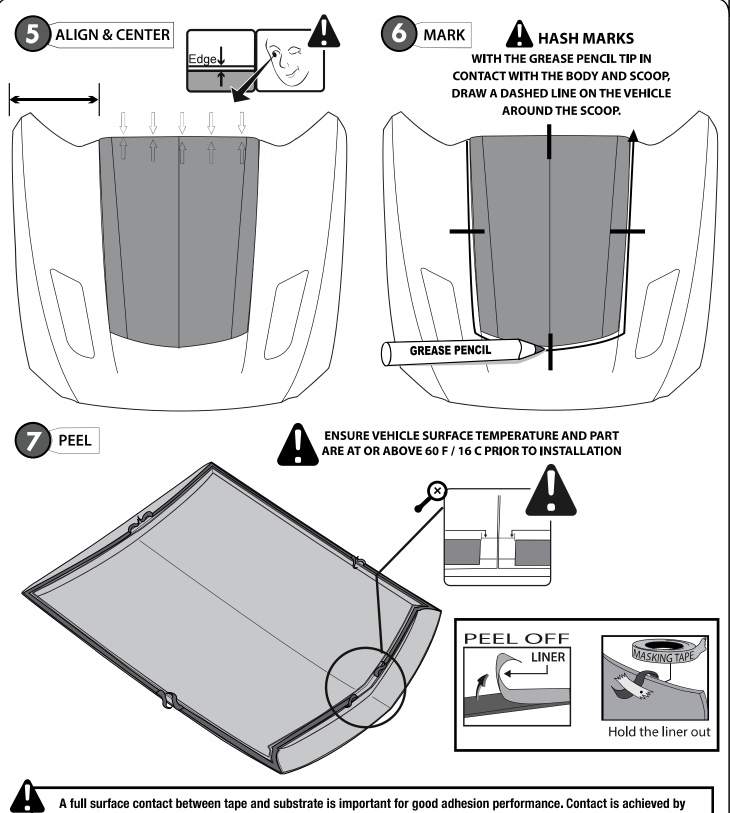






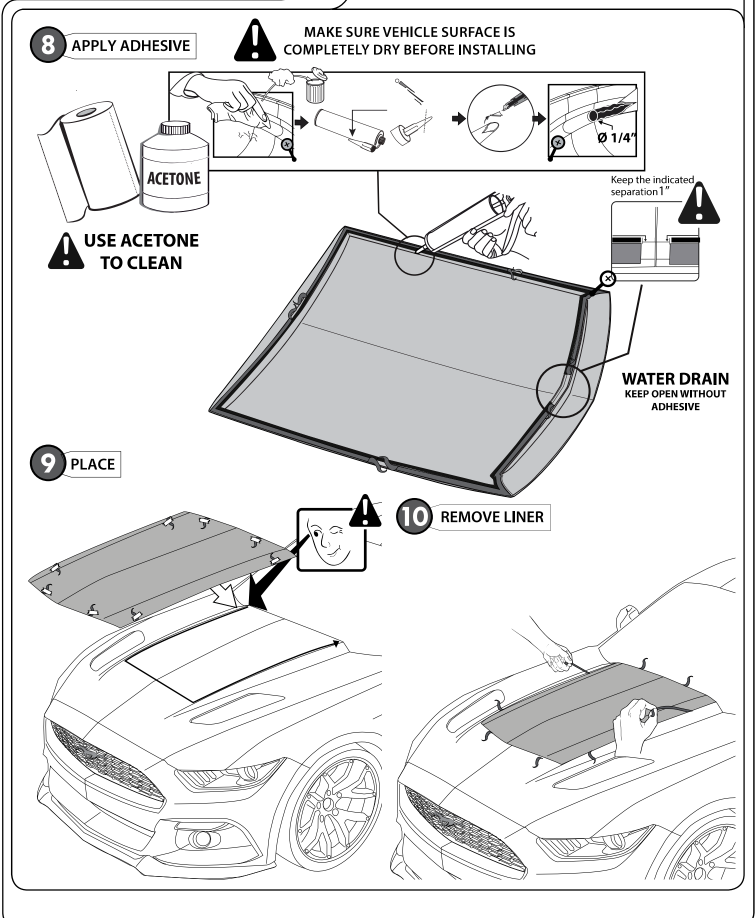


INSTALLATION MANUAL

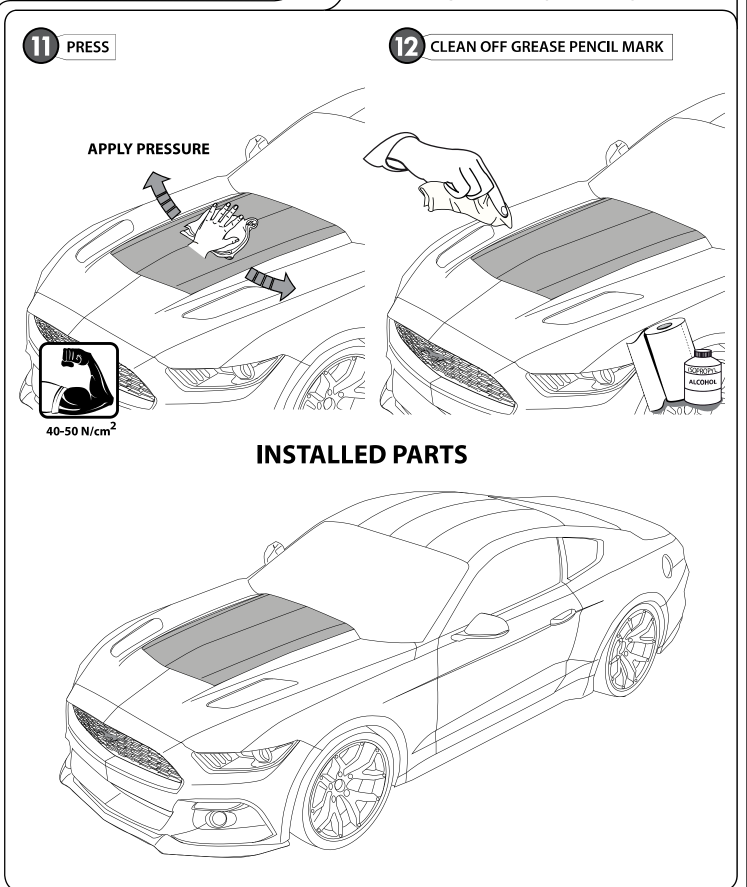


A full surface contact between tape and substrate is important for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application,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





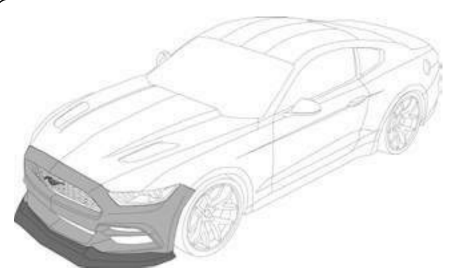






INSTALLATION MANUAL

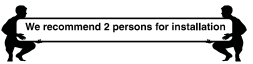
FRONT BUMPER MUSTANG 2015 PART #: 1121CXGUFO22A02

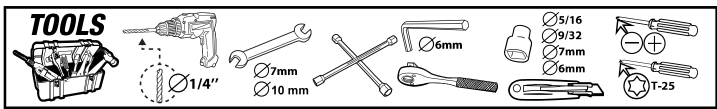


Airdesign's Mustang front bumper is designed to align with Fords factory hood, we will not guaranteed alignment of replica hoods.



READ CAREFULLY BEFORE INSTALLATION



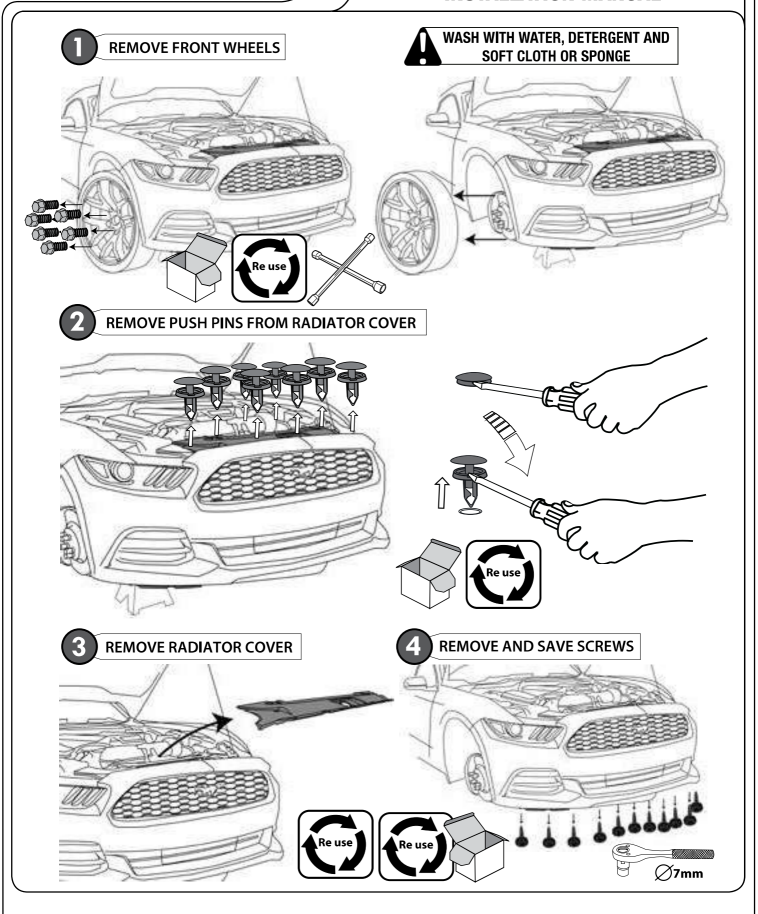


CHECK LIST

*Already installed in the part

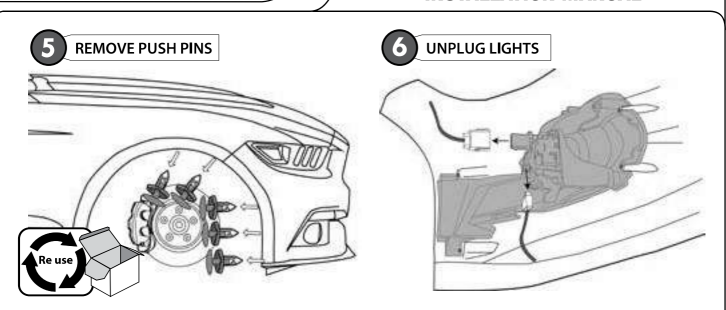
ITEM	DESCRIPTION	DRAWING	AMOUNT
A	STAINLESS LOCKNUT M6	8	10 pcs
В	BUTTON HEAD STAINLESS SCREW M6 X 16MM	()mm)	8 pcs
С	TORX BOLT 3/16 X 3/4"	Damme.	16 pcs
D	PHILLIPS HEAD SEMS TAPPING SCREW M4.2X20	9-	8 pcs
E	WASHER 1/4"	0	20 pcs
F	U-NUT 4.2 X 14	***	12 pcs
G	Z12-BRACKET		4 pcs
н	Z03-BRACKET	de s	6 pcs
t	ALLEN HEAD SCREW M6 X 20MM		2 pcs
J	L - BRACKET		2 pcs
ĸ	TEMPLATE		Included in the manual
L	ECO DOME	CHDESIGN	1 pcs



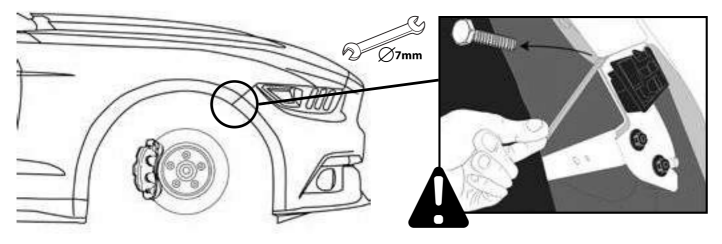




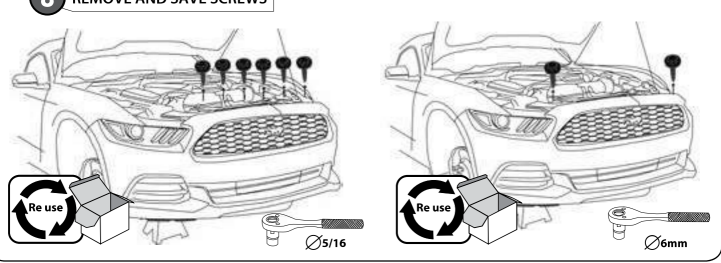
INSTALLATION MANUAL



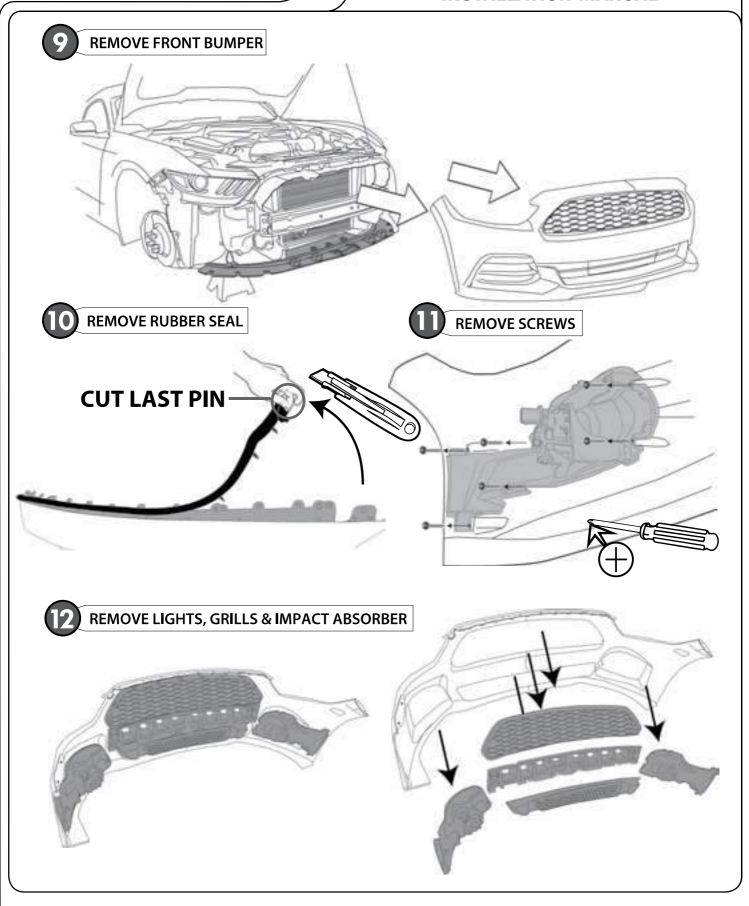
REMOVE SCREW THAT HOLD THE BUMPER TO FENDER



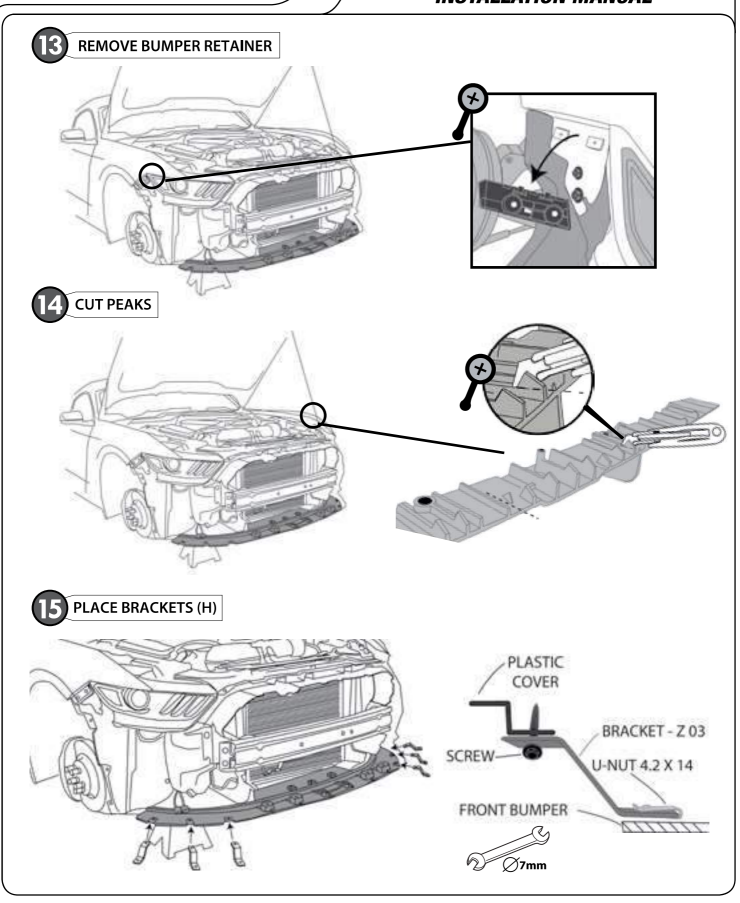




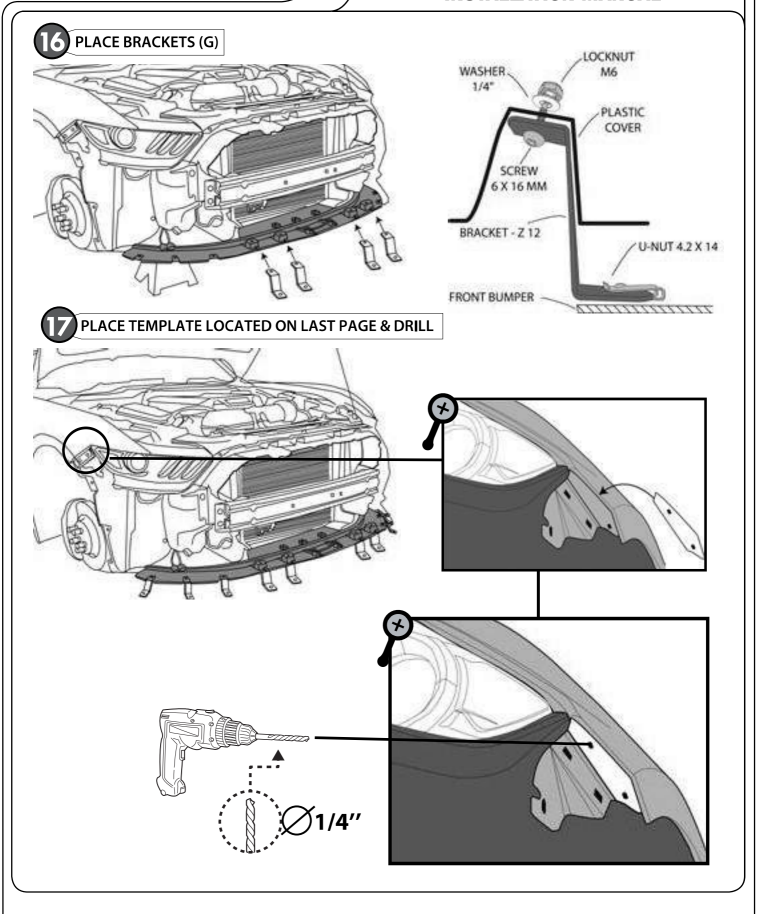








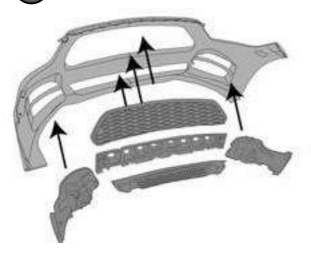






INSTALLATION MANUAL



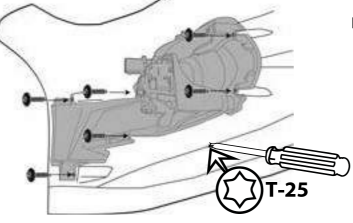


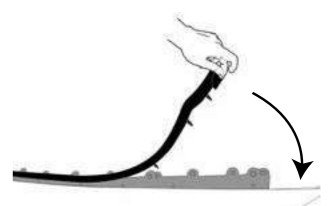


SECURE LIGHTS WITH TORX BOLTS (C)

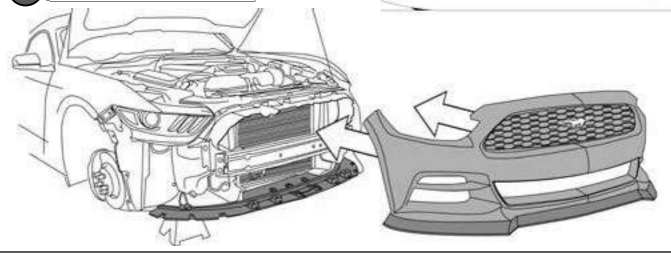


USE SUPER GLUE TO FIX THE RUBBER SEAL EDGE TO THE RADIATOR COVER AFTER STEP 25

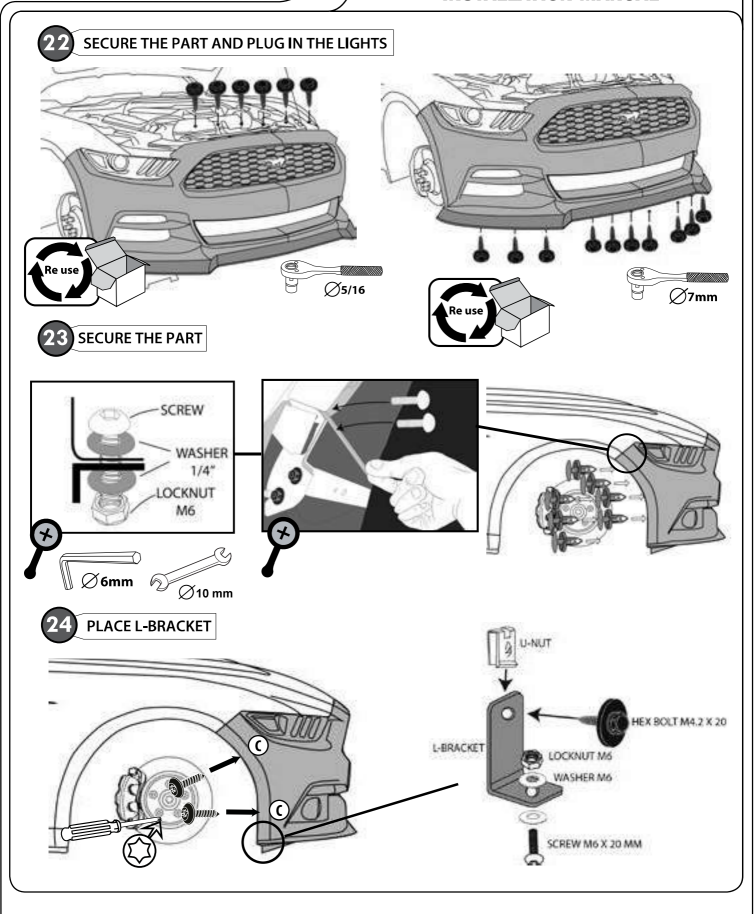




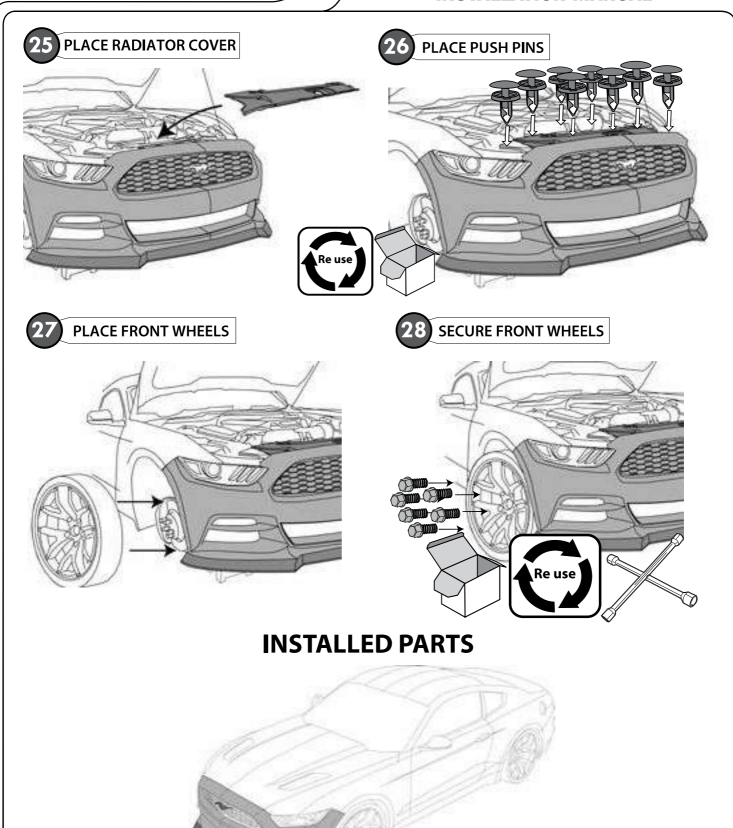
PLACE NEW FRONT BUMPER



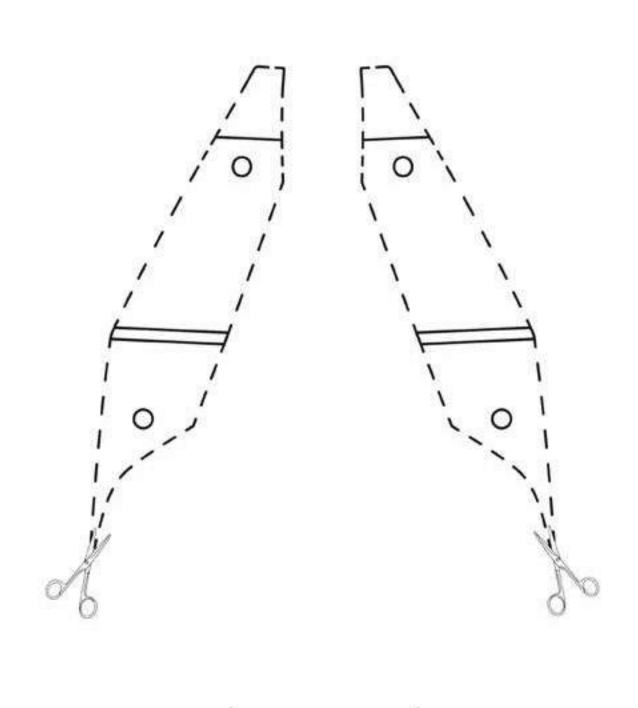


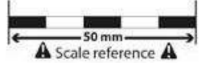






DRILL TEMPLATE

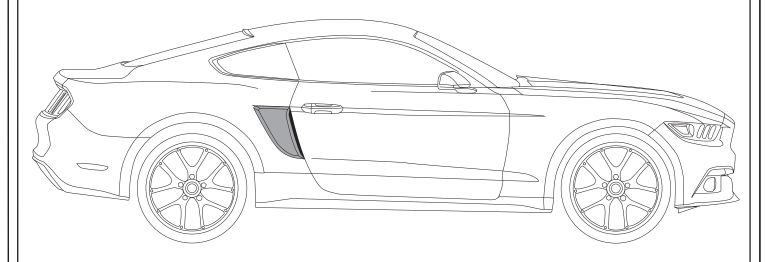






INSTALLATION MANUAL

QUARTER PANELS SCOOP SET

















CHECK LIST

*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
Α	* VHB TAPE		Included in all parts
В	GREASE PENCIL	GREASE PENCIL	1 pc
С	ADHESION PROMOTER		1 pc
D	ADHESIVE POLYURETHANE		1 pc
E	FOAM CUTS	1/1	1 set
F	ECO DOME	<u>ardesia</u>	1 pc



INSTALLATION MANUAL

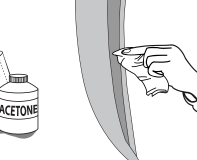




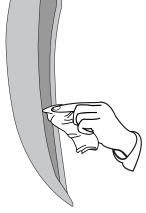




FIRST CLEAN ALL OVER THE APPLICATION AREA WITH ACETONE











WARM SURFACES WITH HEAT GUN IF SURFACE TEMPERATURE IS TOO COLD



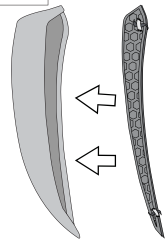


Hold the liner out

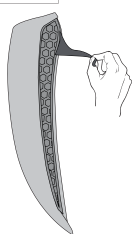


A full surface contact between tape and substrate is important for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature at or above 16 °C or 60 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.

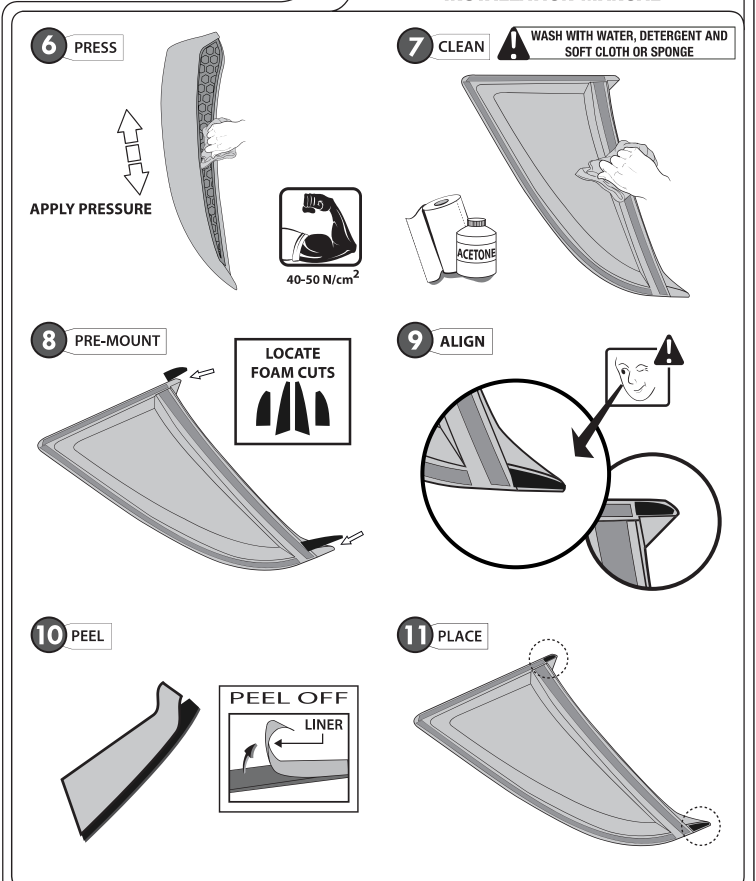






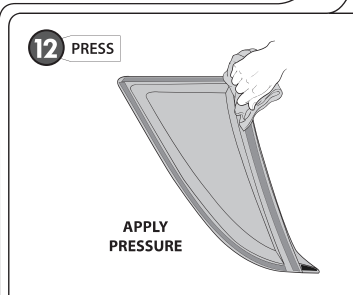




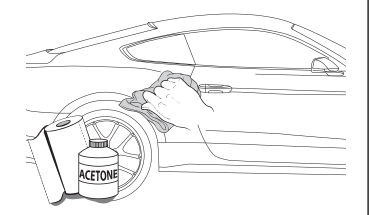


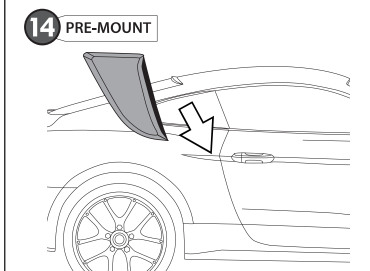


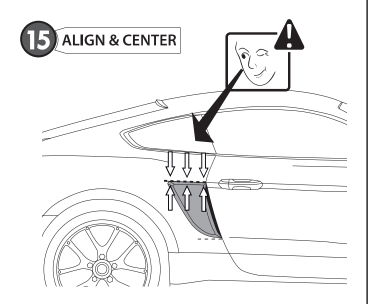
INSTALLATION MANUAL

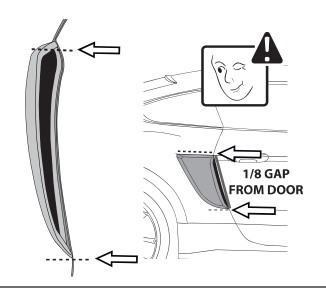




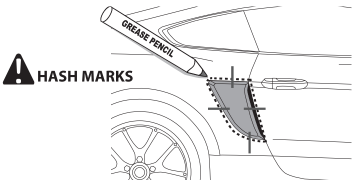








WITH THE GREASE PENCIL TIP IN CONTACT
WITH THE BODY AND SCOOP, DRAW A DASHED
LINE ON THE VEHICLE AROUND THE SCOOP.





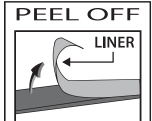
INSTALLATION MANUAL



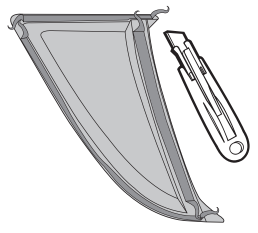


WARM SURFACES WITH HEAT GUN IF SURFACE TEMPERATURE IS TOO COLD

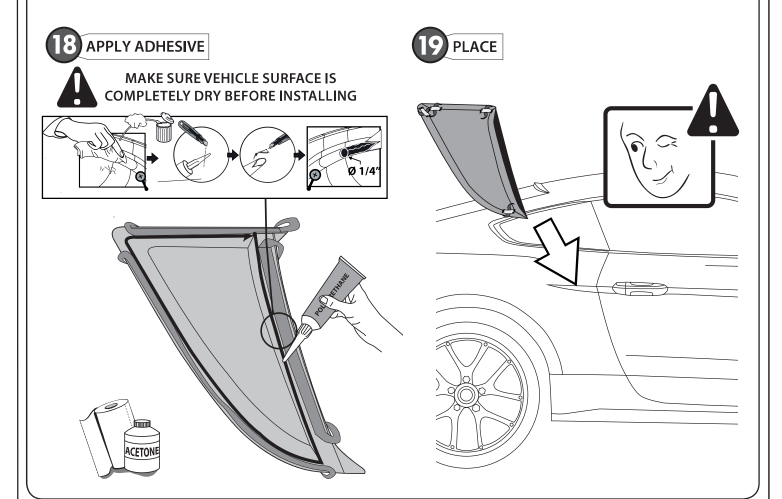








A full surface contact between tape and substrate is important for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature at or above 16 °C or 60 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.

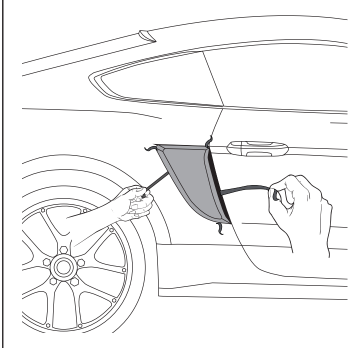


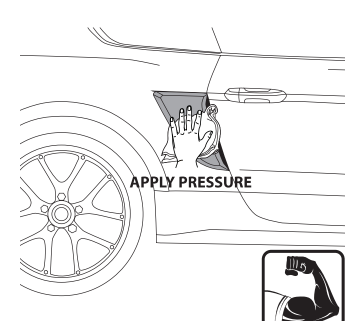


INSTALLATION MANUAL



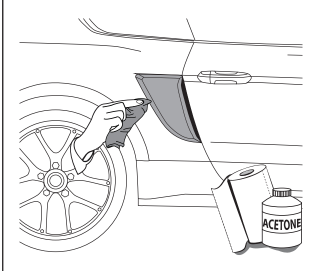


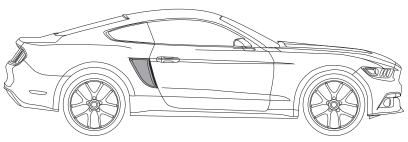




CLEAN OFF GREASE PENCIL MARK

INSTALLED PARTS

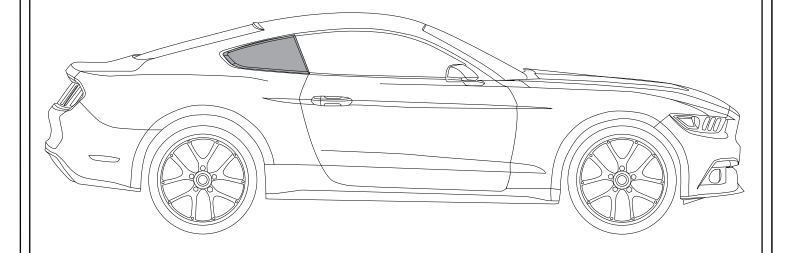






INSTALLATION MANUAL

QUARTER WINDOW SCOOP SET





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.



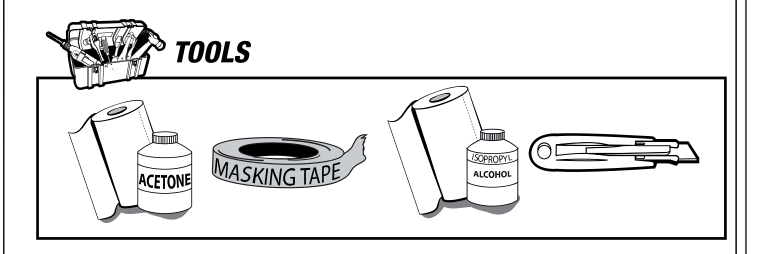
WARNING!! Rust Prevention Oils and other Petrol Based Anti Rust Treatments for Vehicles may affect 3M's Double Adhesive Tape and Polyurethane Adhesive performance!







INSTALLATION MANUAL



CHECK LIST

*Already installed in the part

ITEM	DESCRIPTION	DRAWING	AMOUNT
Α	* VHB TAPE		Included in all parts
В	GREASE PENCIL	GREASE PENGIL	1 pc
С	ADHESION PROMOTER		1 pc
D	BLACKOUT		1 set
E	ECO DOME	(Alpesia)	1 pc

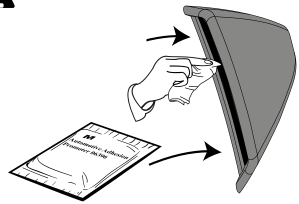


INSTALLATION MANUAL





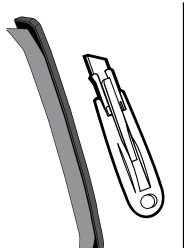
FIRST CLEAN ALL OVER THE APPLICATION AREA WITH ACETONE





ACETONE



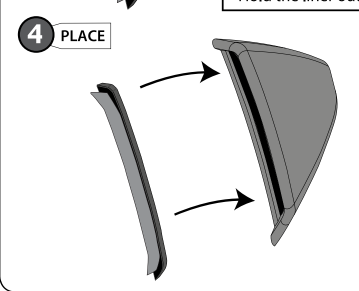


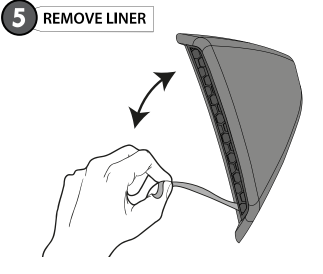




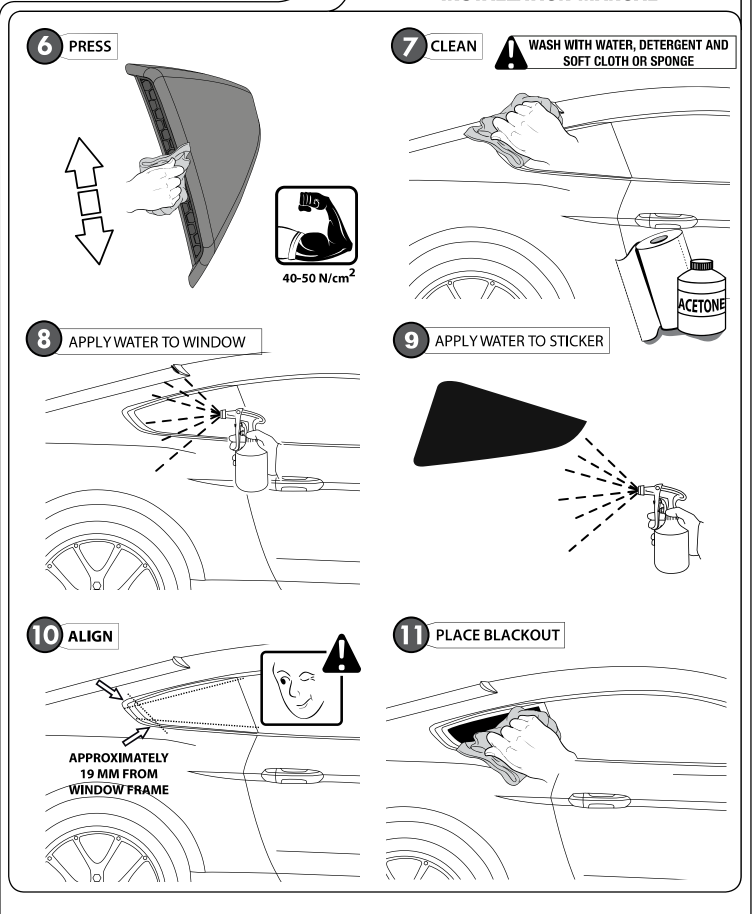
4

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 at or above 16 °C or 60 °F is also necessary. During application, add-on parts and tapes must have the similar temperature.



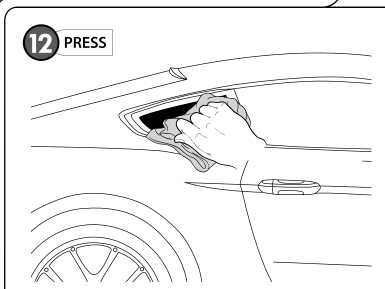




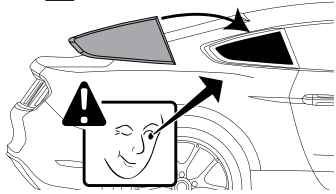




INSTALLATION MANUAL







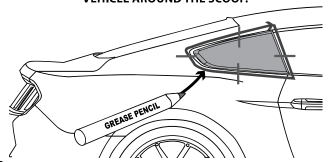


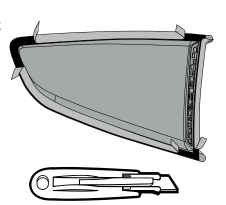


15 PEEL

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

WITH THE TIP OF THE GREASE PENCIL IN CONTACT WITH THE VEHICLE BODY AND THE SCOOP, DRAW A DASHED LINE ON THE VEHICLE AROUND THE SCOOP.







Hold the liner out

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.





