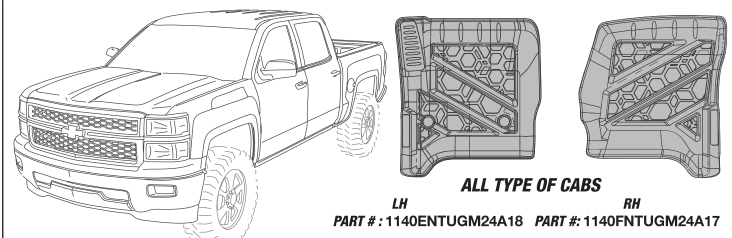


INSTALLATION MANUAL

FLOOR LINERS SET SILVERADO 2016

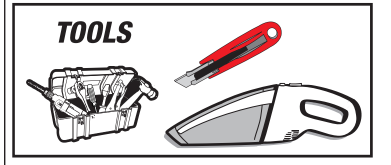
PART #: 1140NNTJGM24A16

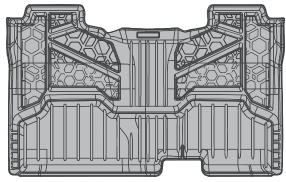


IMPORTANT

NOT DESIGNED OR RECOMMENDED FOR MODELS EQUIPPED WITH VINYL (FLOORING







ONLY SUPER CREW CAB
PART #: 1140DNTUGM24A19



READ CAREFULLY BEFORE INSTALLATION

CHECK LIST

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



INSTALLATION MANUAL

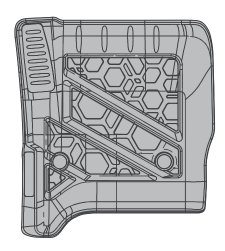


2 IDENTIFY

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







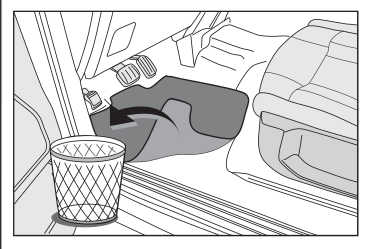
IF IT DOES NOT HAVE, GET THIS PARTS FROM YOUR LOCAL DEALER

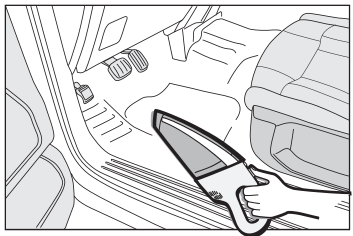
DRIVER'S SIDE

REMOVE OEM MAT

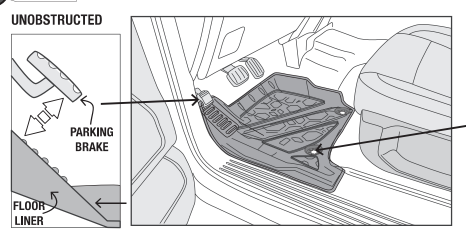


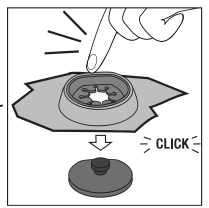
VACUUM





5 MOUNT







INSTALLATION MANUAL

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

7

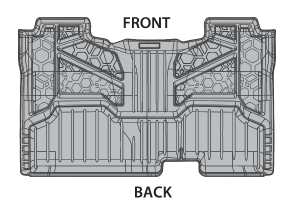
FOR REAR SIDE REPEAT STEPS 3 & 4

RH

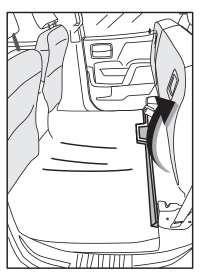
FRONT



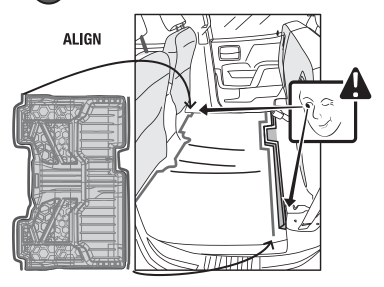
REAR



8 LIFT UP



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.

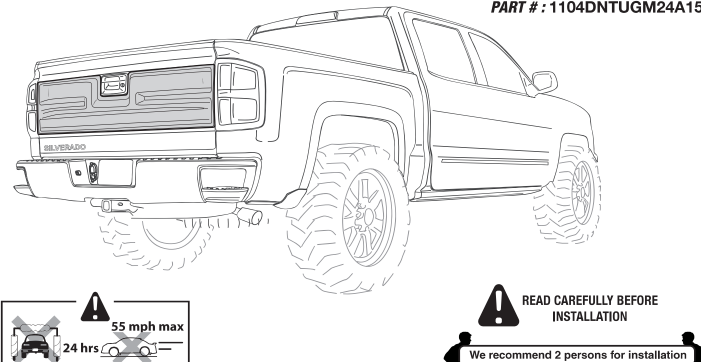
REGULAR CLEANIGN EXTENDS THE LIFE OF YOUR FLOOR LINERS. CLEAN USING ONLY A MILD DETERGENT SOAP AND WATER. DO NOT USE HARSH CHEMICALS OR ABRASIVE TYPE CLEANERS AS THESE PRODUCTS MAY DAMAGE THE FLOOR LINER.



INSTALLATION MANUAL

TAILGATE APPLIQUE SILVERADO 2016

PART #: 1104DNTUGM24A15

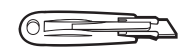


TOOLS







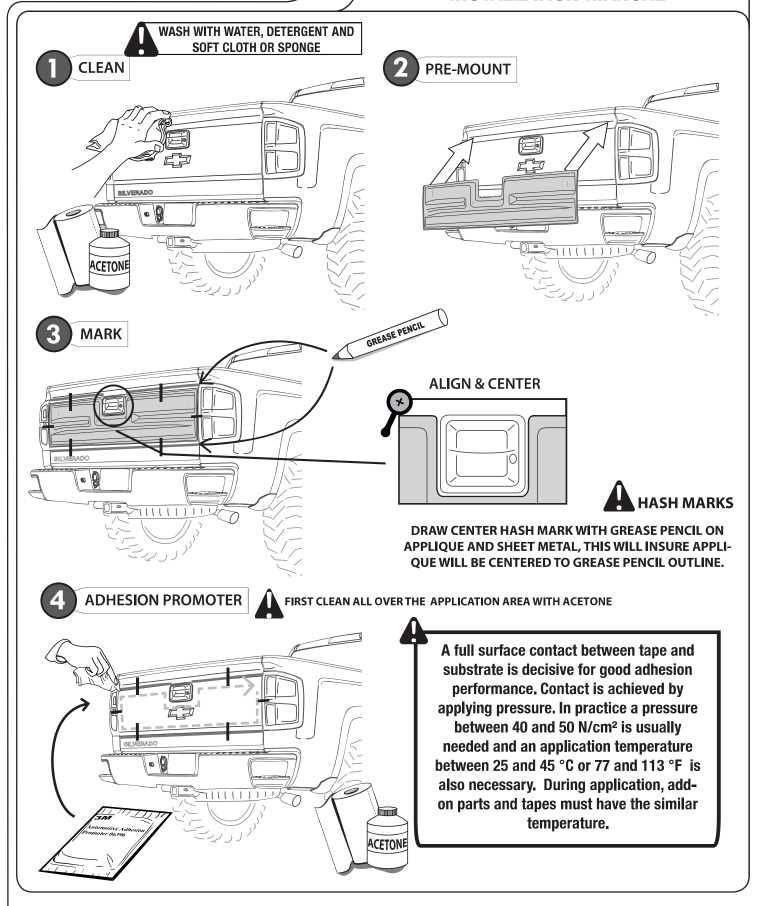


CHECK LIST

*Already installed in the part

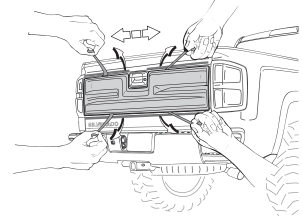
| ITEM | DESCRIPTION | DRAWING | AMOUNT |
|------|-------------------|-----------------|-----------------------|
| A | * VHB TAPE | | Included in the parts |
| В | GREASE PENCIL | GREASE PENCIL | 1 pc |
| С | ADHESION PROMOTER | | 1 pc |
| D | ECO DOME | <u>airdesia</u> | 1 pc |

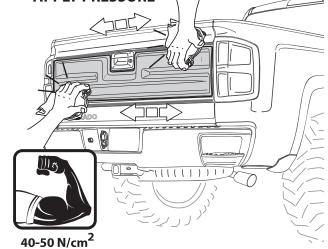


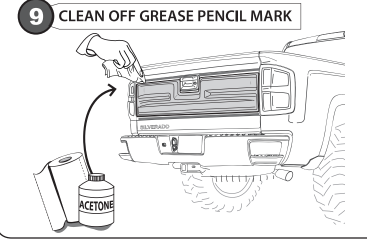




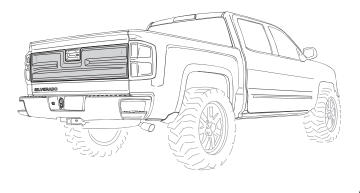








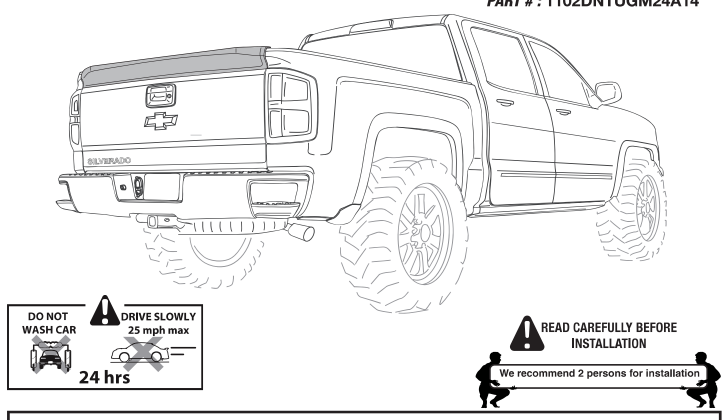






INSTALLATION MANUAL

TAILGATE SPOILER SILVERADO 2016 PART #: 1102DNTUGM24A14



TOOLS







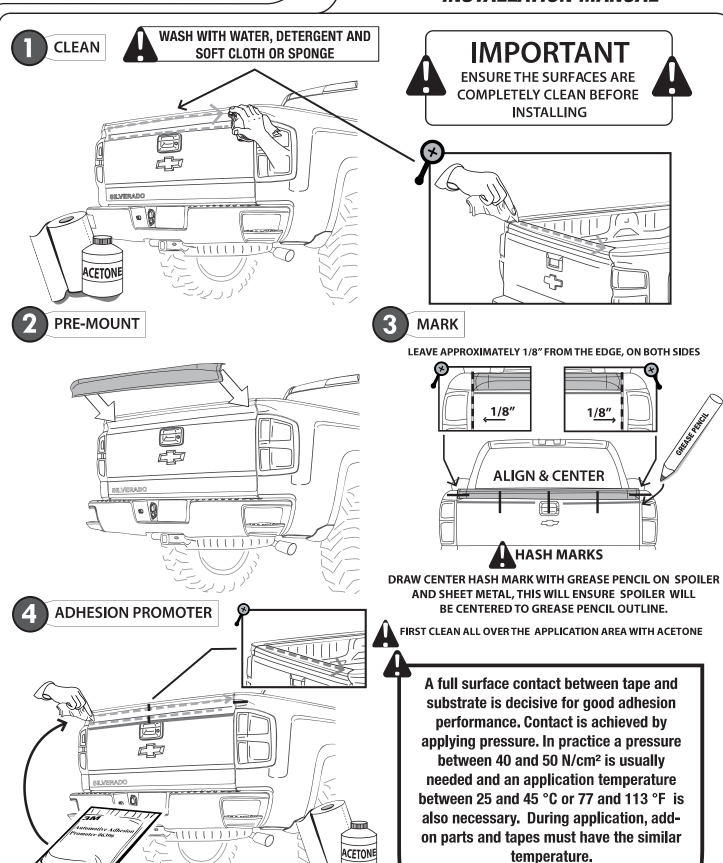


CHECK LIST

*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 |







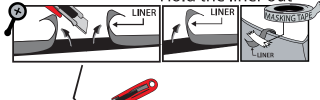
INSTALLATION MANUAL

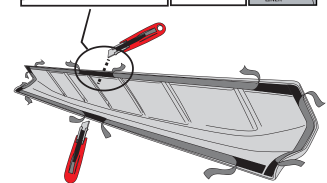




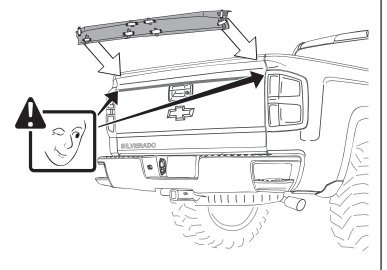
WARM SURFACES WITH HEAT GUN IF SURFACE TEMPERATURE IS TOO COLD.



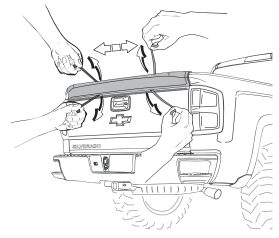




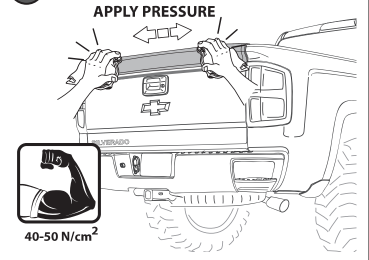








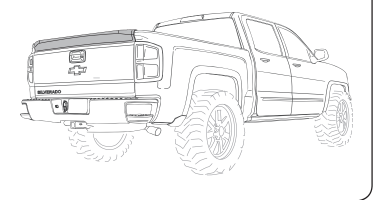




CLEAN OFF GREASE PENCIL MARK



INSTALLED PART

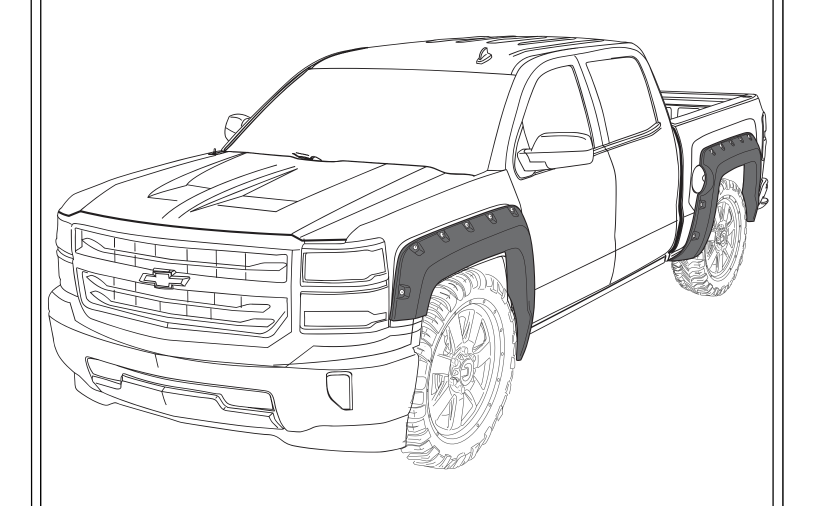


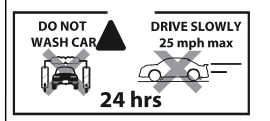


INSTALLATION MANUAL

SUPER-BOLT FENDER FLARES SET SILVERADO 2016 STD/LONG BOX

PART #: 1109NNTJGM24D32





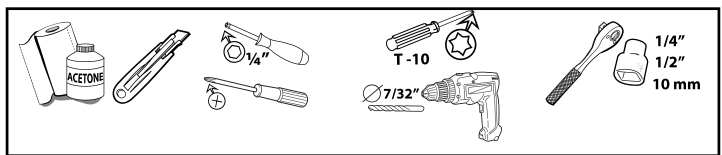




INSTALLATION MANUAL



TOOLS

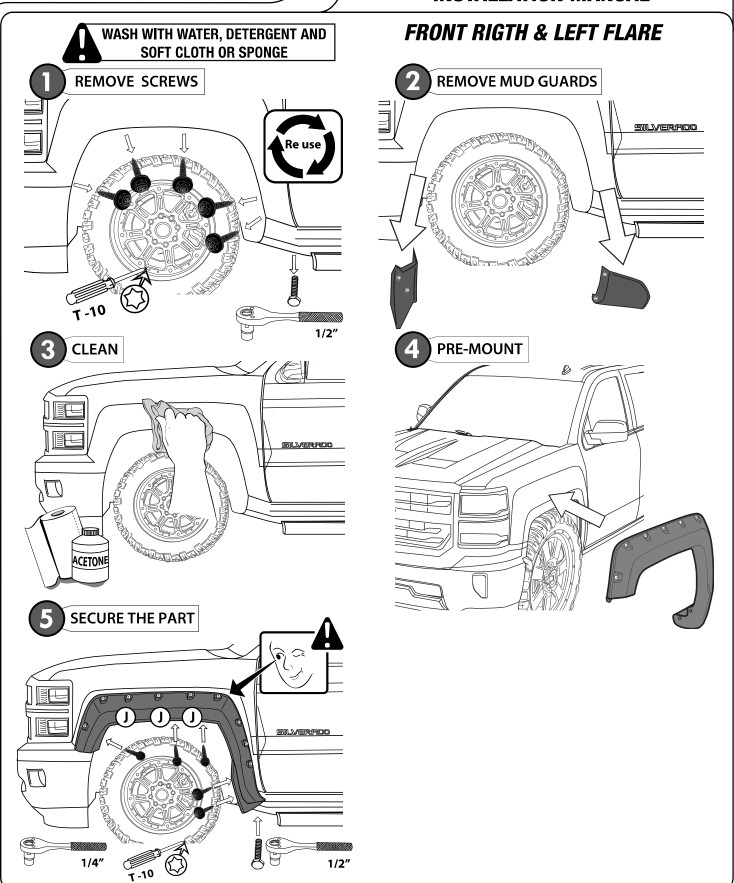


CHECK LIST

*Already installed in the part

| ITEM | DESCRIPTION | DRAWING | AMOUNT |
|------|--|--|--------|
| A | * SUPER BOLTS' RUBBER STUDS | | 18 pcs |
| В | * STAINLESS SUPER BOLT M6 X14 | | 40 pcs |
| С | * STAINLESS LOCKNUT M6 | | 20 pcs |
| D | *RUBBER SPACER 1/4" | | 6 pcs |
| E | AUTOMOTIVE ADHESION PROMOTER TESA # 60153 | Total and a second a second and | 1 pc |
| F | APPLICATION SPONGE | | 1 pc |
| G | GREASE PENCIL | GREASE PENCIL | 1 pc |
| н | PVC TRIM | | 33 ft |
| ı | PUSH PIN WURTH 50 | | 2 pcs |
| J | HEX NICKEL SCREW 5/32" X 1 1/4" | | 10 pcs |
| K | U-CLIP | G | 8 pcs |
| L | PUSH PINS WURTH 46 | | 2 pcs |
| М | THREADLOCKER 222 | | 1 pc |
| N | ECO DOME | (airdesian) | 1 pc |
| 0 | SUPER BOLT PUSH TOOL | | 1 pc |

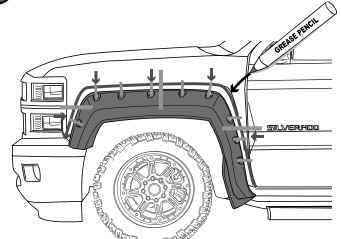






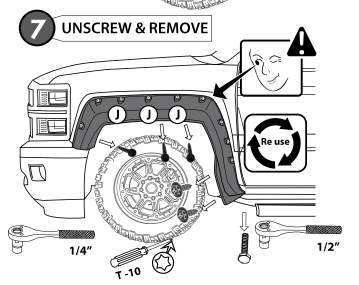
INSTALLATION MANUAL

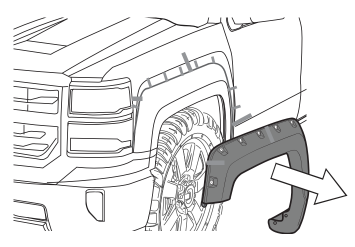






DRAW CENTER HASH MARK WITH GREASE PENCIL AT CENTER, BOTH SIDES, ON EACH SUPER BOLT AND SHEET METAL. THIS WILL ENSURE WHEEL FLARE WILL BE CENTERED TO GREASE PENCIL OUTLINE.

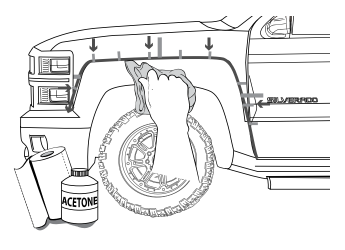




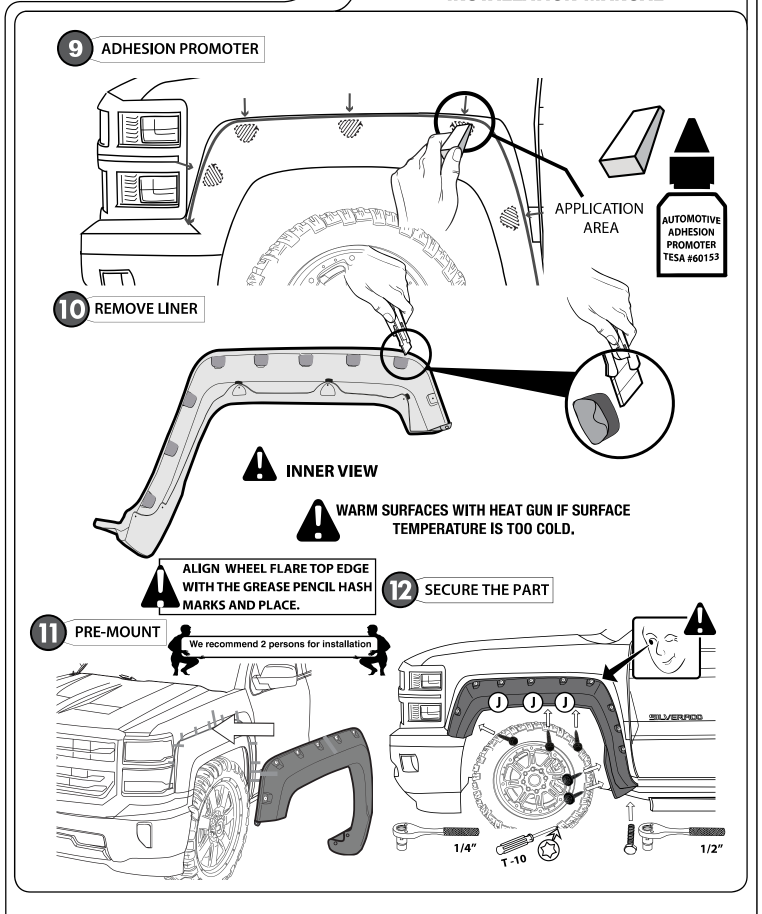




FIRST CLEAN ALL OVER THE APPLICATION AREA WITH ACETONE

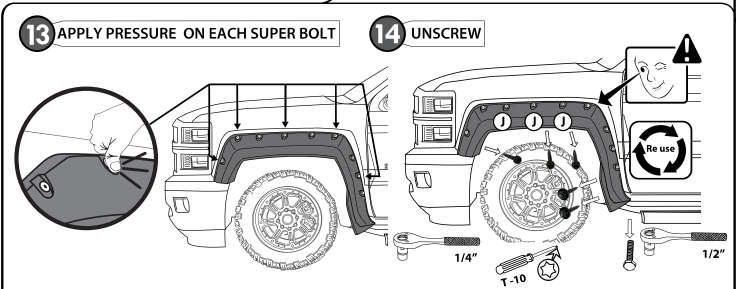








INSTALLATION MANUAL

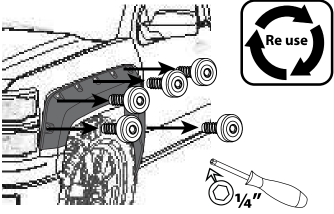


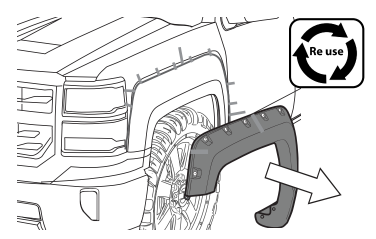






ONLY THE ONES WITH RUBBER STUD



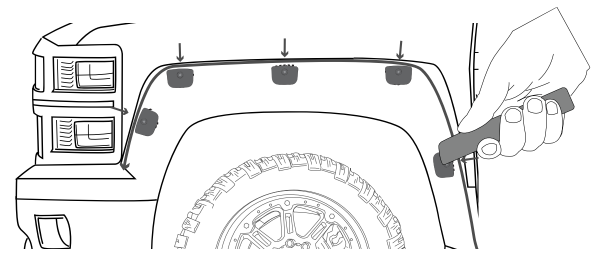




INSTALLATION MANUAL

SUPER BOLT INSTALLATION





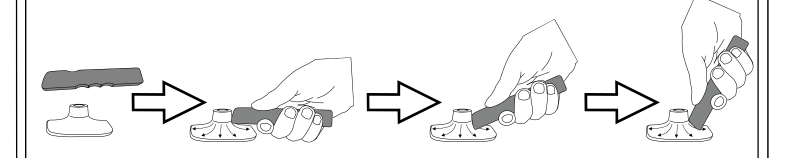


ATTENTION

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



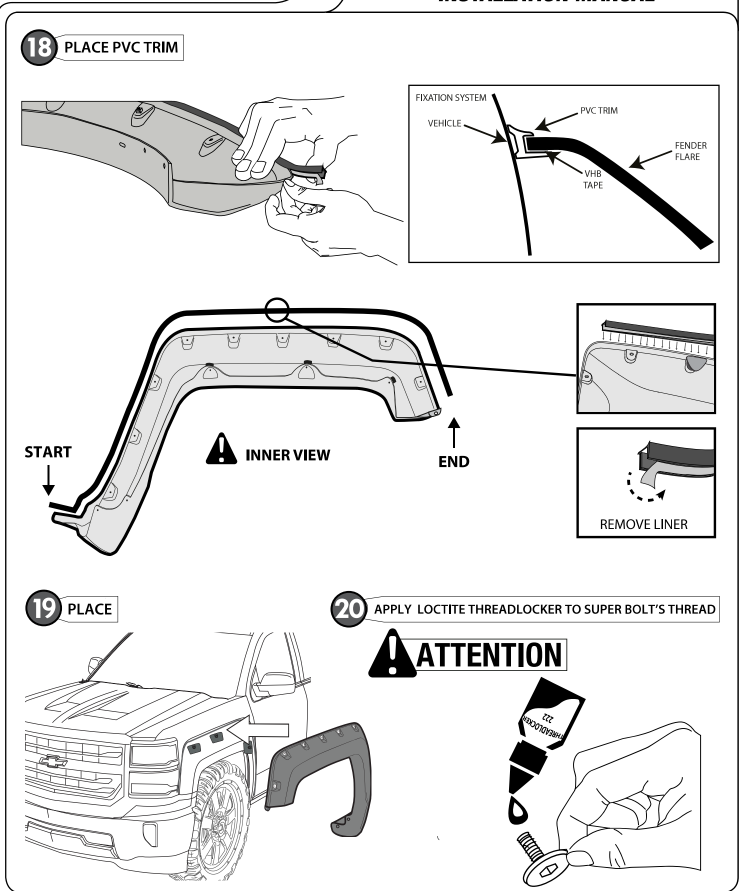


A full surface contact between tape and substrate is decisive for good adhesion performance.

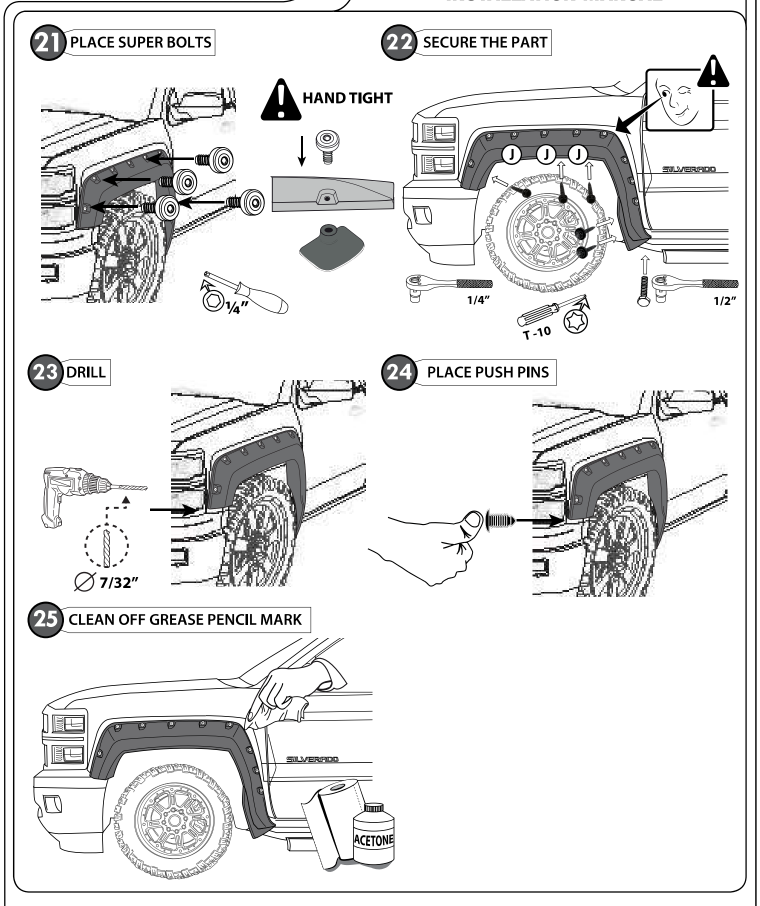
Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary.

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





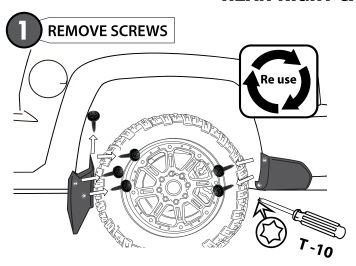


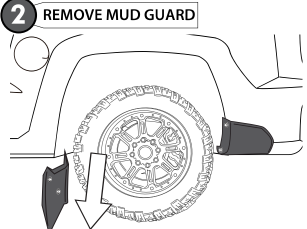




INSTALLATION MANUAL

REAR RIGHT & LEFT FLARE

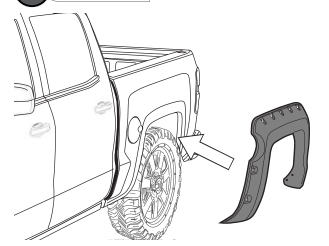




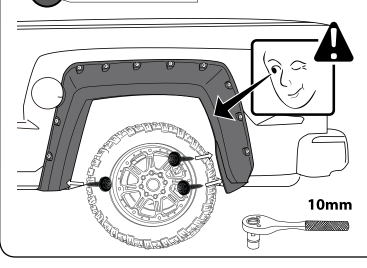








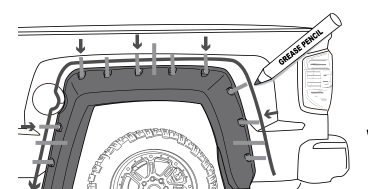
SECURE THE PART





INSTALLATION MANUAL



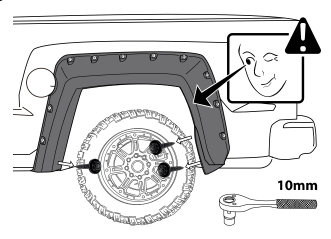


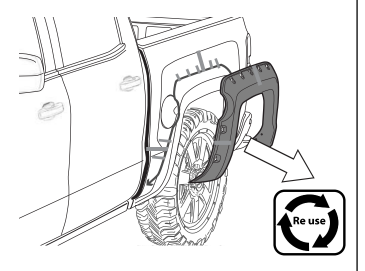


HASH MARKS

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.



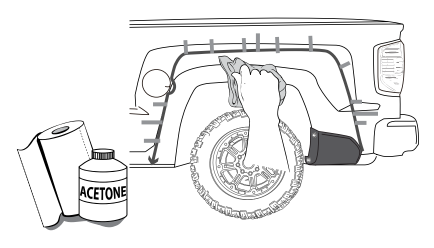




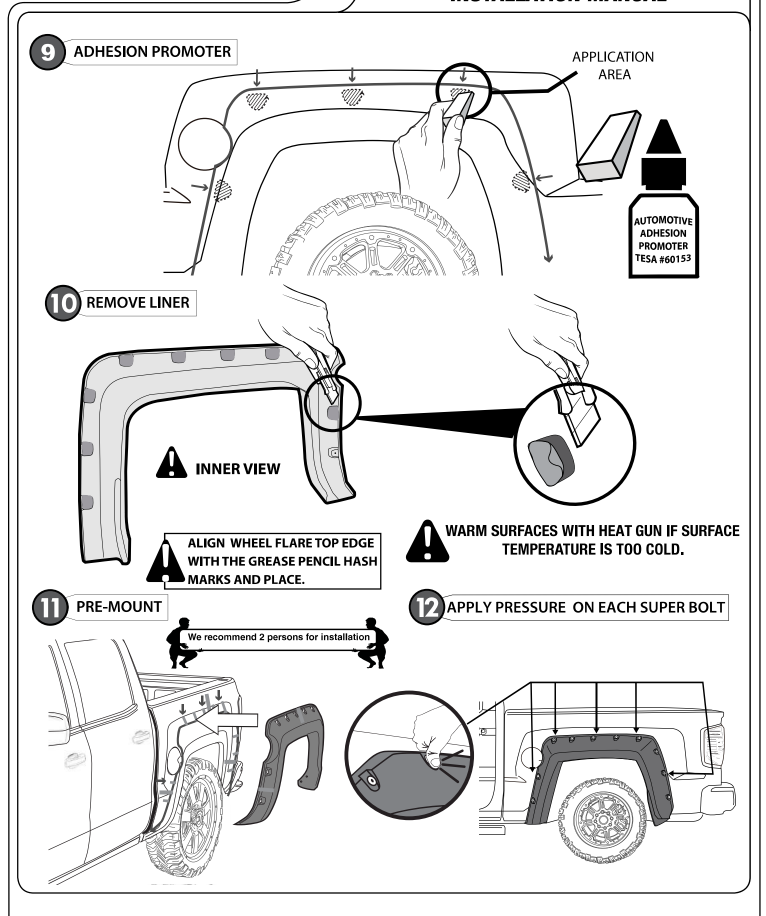




FIRST CLEAN ALL OVER THE APPLICATION AREA WITH ACETONE







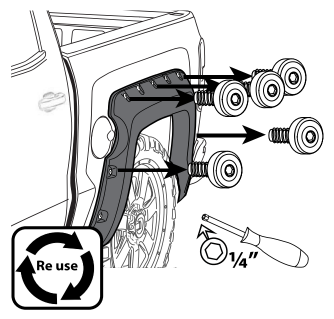


INSTALLATION MANUAL

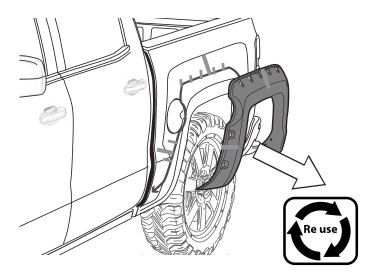




ONLY THE ONES WITH RUBBER STUD



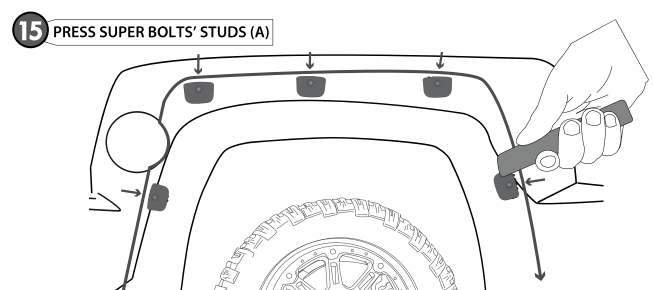






INSTALLATION MANUAL

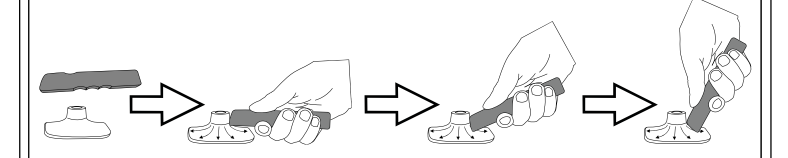
SUPER BOLT INSTALLATION



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



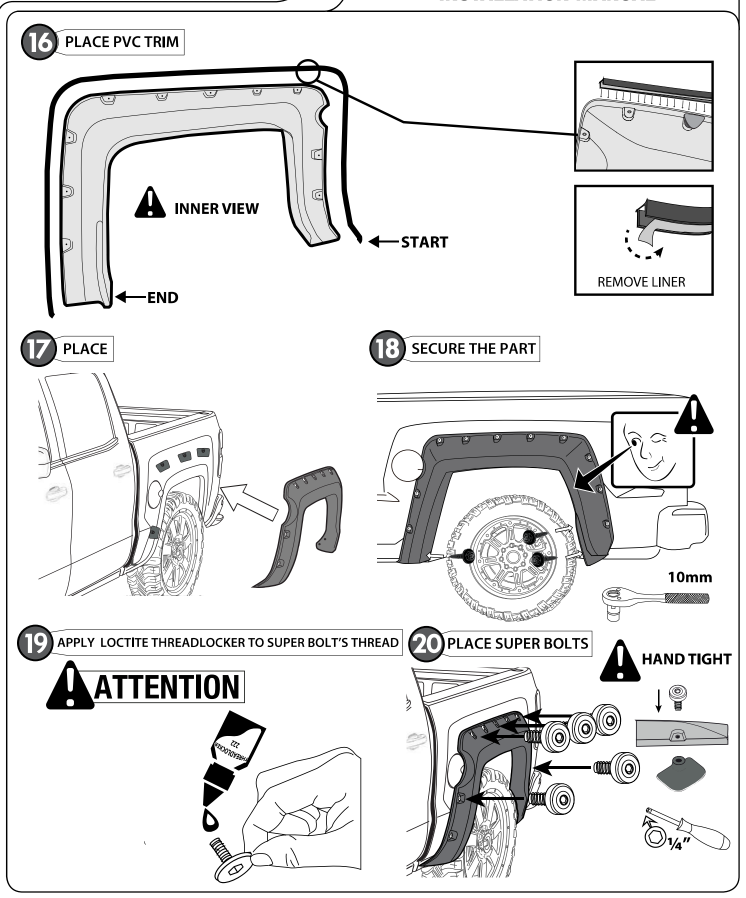


A full surface contact between tape and substrate is decisive for good adhesion performance.

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 a similar temperature.

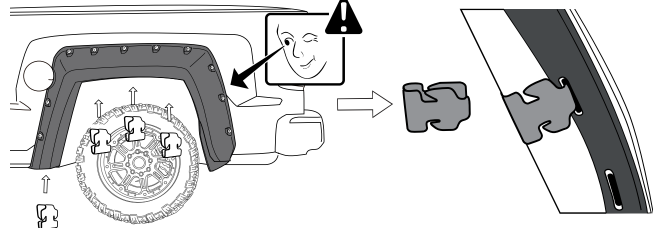




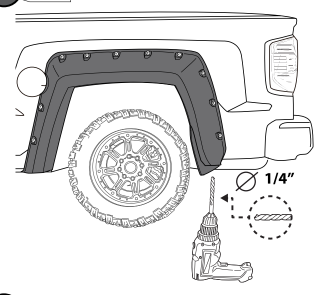


INSTALLATION MANUAL

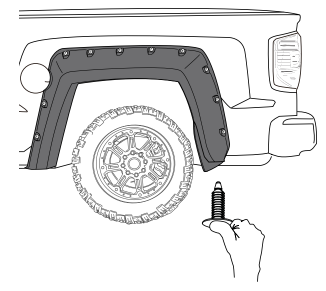




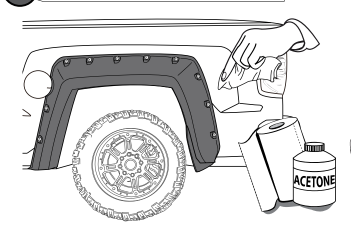
22 DRILL



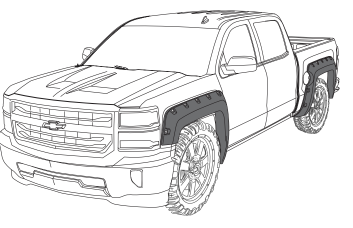
23 PLACE PUSH PINS



24 CLEAN OFF GREASE PENCIL MARK



INSTALLED PARTS

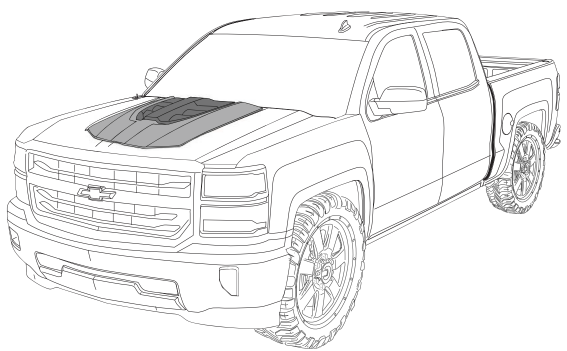


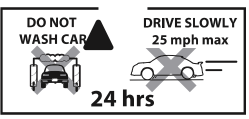


INSTALLATION MANUAL

HOOD SCOOP SILVERADO 2016

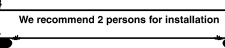
PART #: 1129CPNUGM24A28

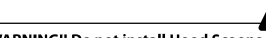






READ CAREFULLY BEFORE INSTALLATION





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!



INSTALLATION MANUAL











CHECK LIST

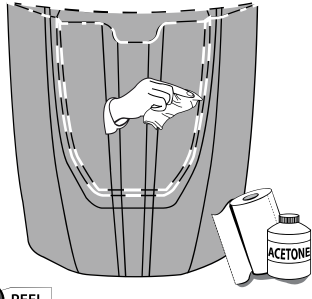
*Already installed in the part

| 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 | ardesia | 1 pc |

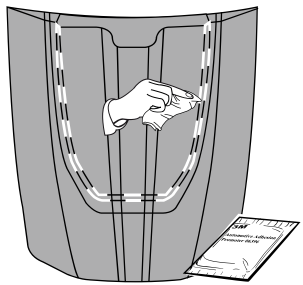


INSTALLATION MANUAL





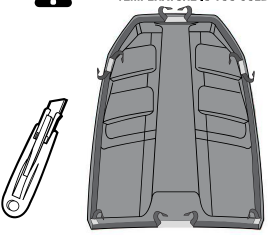
ADHESION PROMOTER

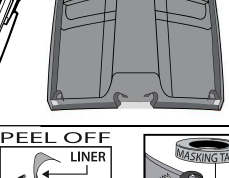


PLACE



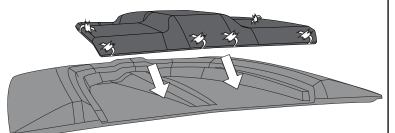
WARM SURFACES WITH HEAT GUN IF SURFACE TEMPERATURE IS TOO COLD.







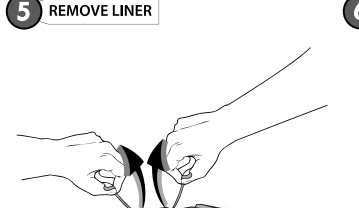




A full surface contact between tape and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application,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



INSTALLATION MANUAL





APPLY PRESSURE





40-50 N/cm²



STEPS:

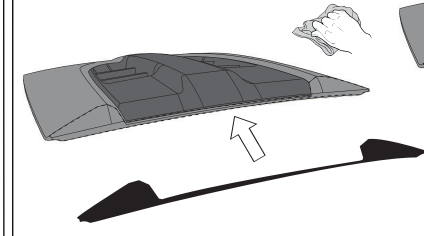
- 1. CLEAN SURFACE WITH ACETONE
- 2. APPLY WATER TO SCOOP AND STICKER
- 3. PLACE & PRESS

THIS ELIMINATE GLARE CAUSED BY REFLECTED LIGHT.











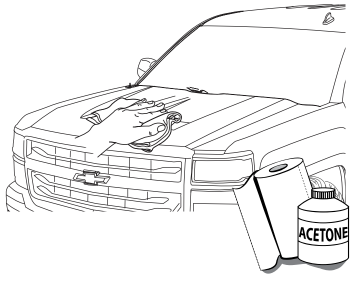
INSTALLATION MANUAL

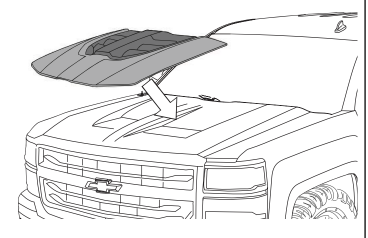


WASH WITH WATER, DETERGENT AND SOFT CLOTH OR SPONGE

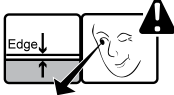






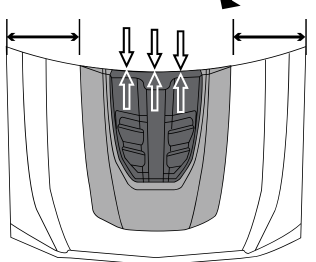


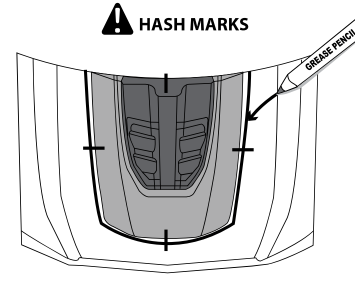






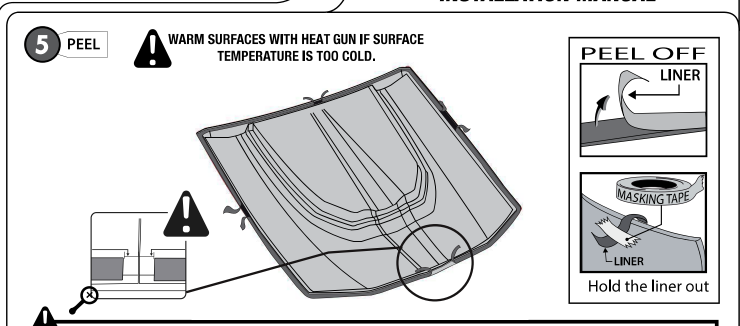
DRAW CENTER HASH MARK WITH GREASE PENCIL ON HOOD SCOOP AND SHEET METAL, THIS WILL ENSURE HOOD SCOOP WILL BE CENTERED TO GREASE PENCIL OUTLINE.







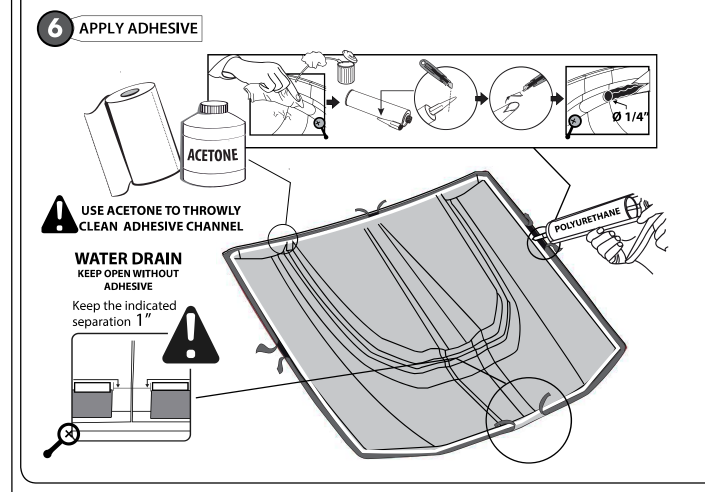
INSTALLATION MANUAL



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.

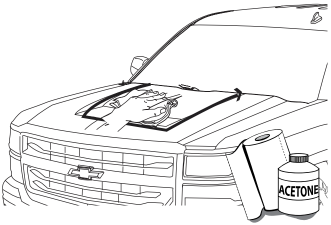
During application, add-on parts and tapes must have the similar temperature.

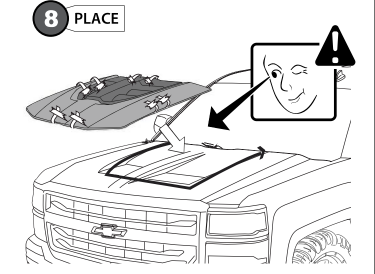




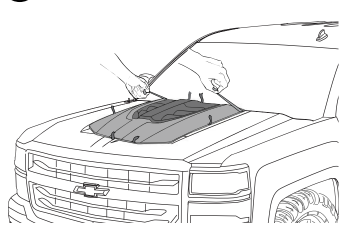
INSTALLATION MANUAL



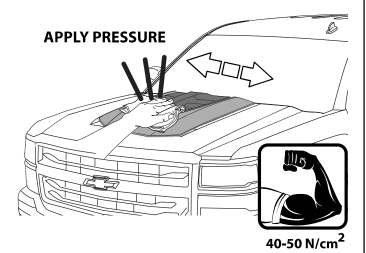








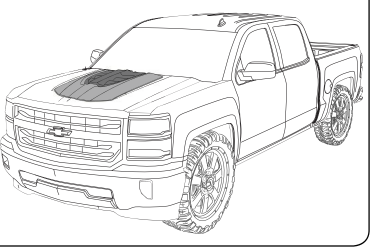




CLEAN OFF GREASE PENCIL MARK



INSTALLED PARTS

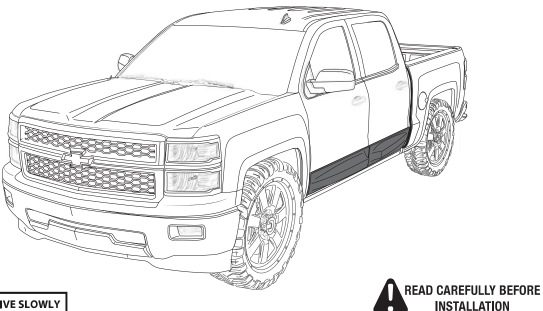




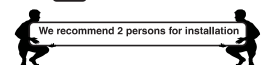
INSTALLATION MANUAL

DOOR ROCKER PANEL SET SILVERADO 2016 CREW CABCREW









TOOLS







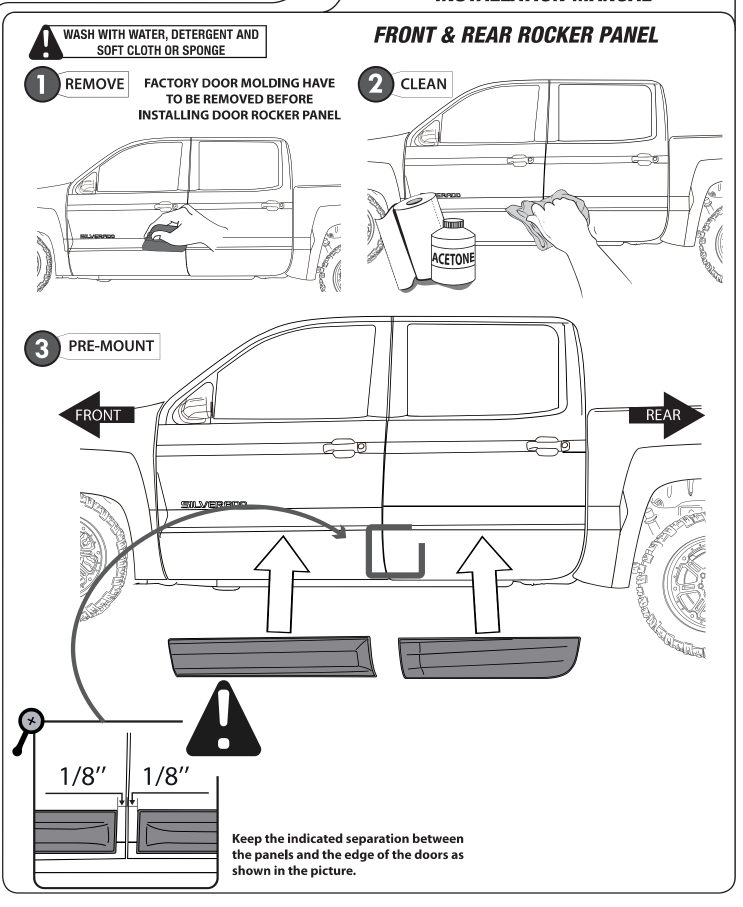


CHECK LIST

*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 | airdesia | 1 pc |



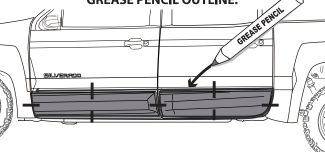




INSTALLATION MANUAL



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.



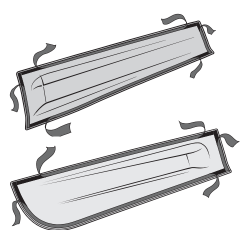
5 ADHESION PROMOTER

FIRST CLEAN ALL OVER THE APPLICATION AREA WITH ACETONE







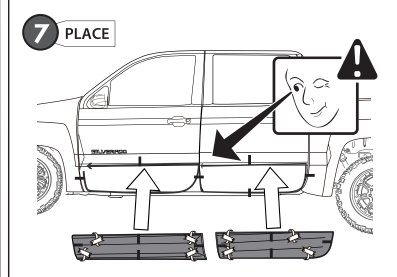




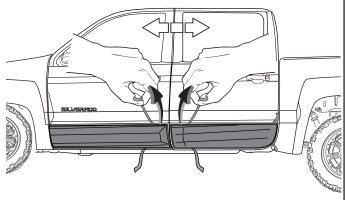


and substrate is decisive for good adhesion performance. Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/cm² is usually needed and an application temperature between 25 and 45 °C or 77 and 113 °F is also necessary. During application, addon parts and tapes must have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

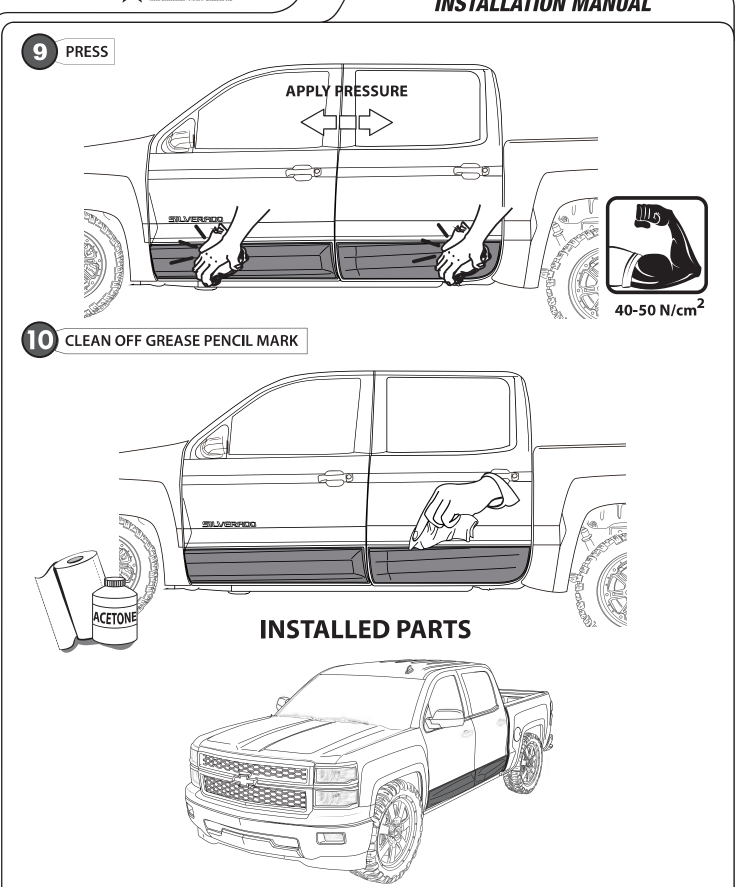
A full surface contact between tape









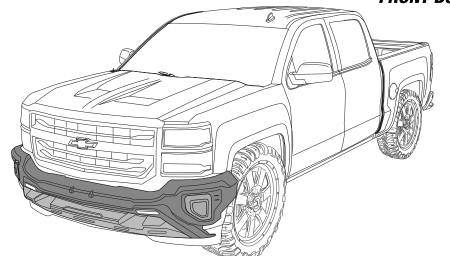


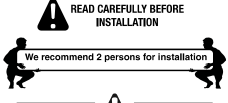


INSTALLATION MANUAL

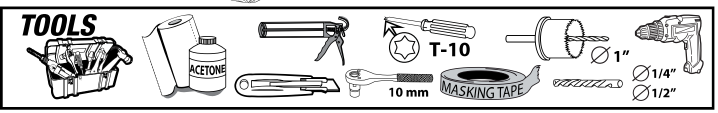












CHECK LIST

*Already installed in the part

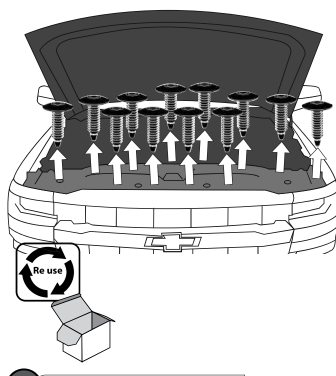
| ITEM | DESCRIPTION | DRAWING | AMOUNT |
|------|--|--------------|-----------------------|
| A | * VHB TAPE | | Included in the parts |
| В | PUSH PIN WURTH 387 | | 7 pcs |
| С | DRL LED OSRAM PX-5 | 53 | 1 set |
| D | * BUTTON HEAD ALLEN STAINLESS SCREW M4 X 16 | | 4 pcs |
| E | * WASHER 3/16 | | 4 pcs |
| F | * STAINLESS LOCK NUT M4 | | 4 pcs |
| G | GREASE PENCIL | OREANS PENEN | 1 pc |
| н | AUTOMOTIVE ADHESION PROMOTER | | 1 pc |
| I | POLYURETHANE ADHESIVE | | 1 pc |
| J | ECO DOME | alroesia | 1 pc |

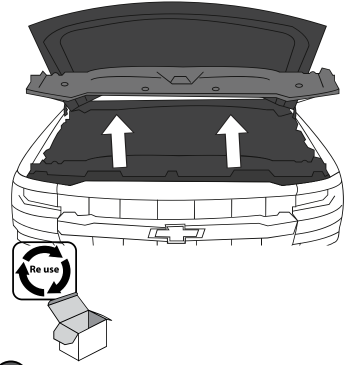


INSTALLATION MANUAL





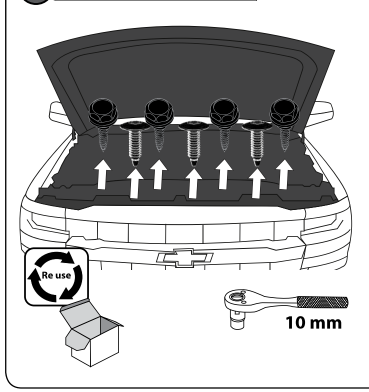


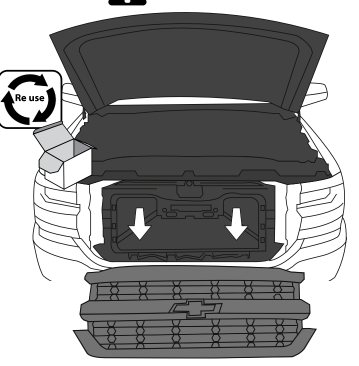


REMOVE AND SAVE SCREWS

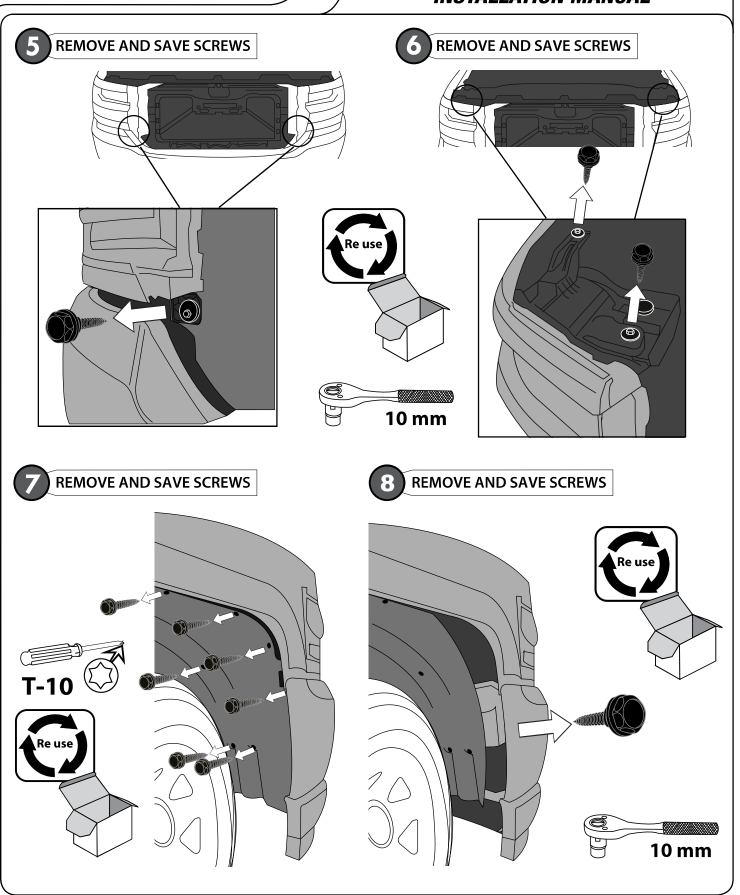








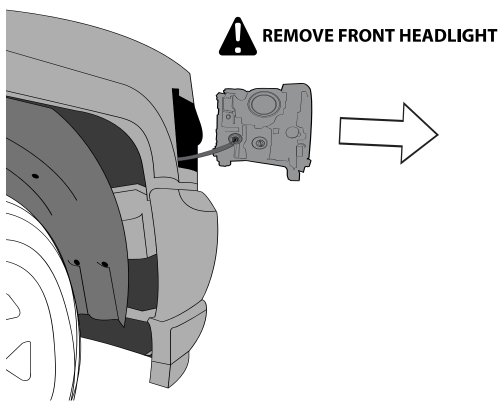




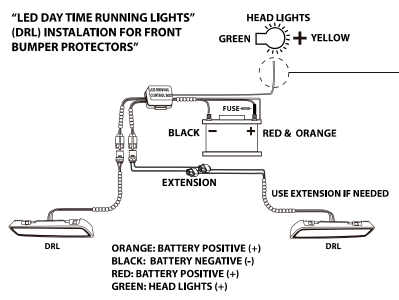


INSTALLATION MANUAL



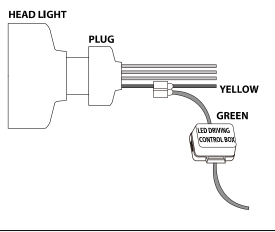


INSTALLATION DRL TO BATTERY

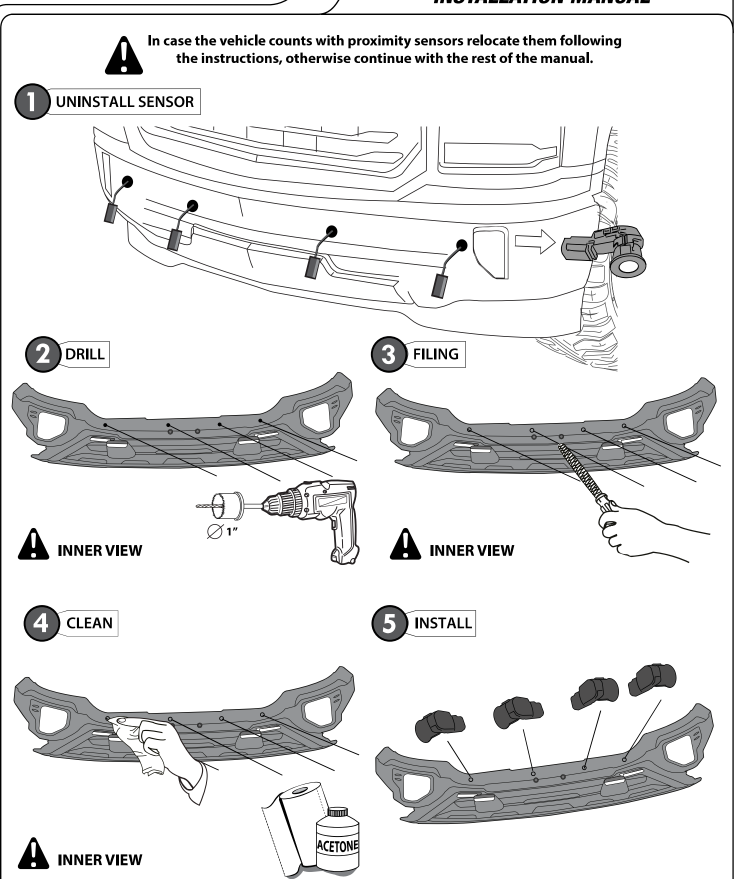


If the DRL's did not turn on inmediatly when the vehicle starts, please wait a few minutes until the computer resets and then the lights will lit up

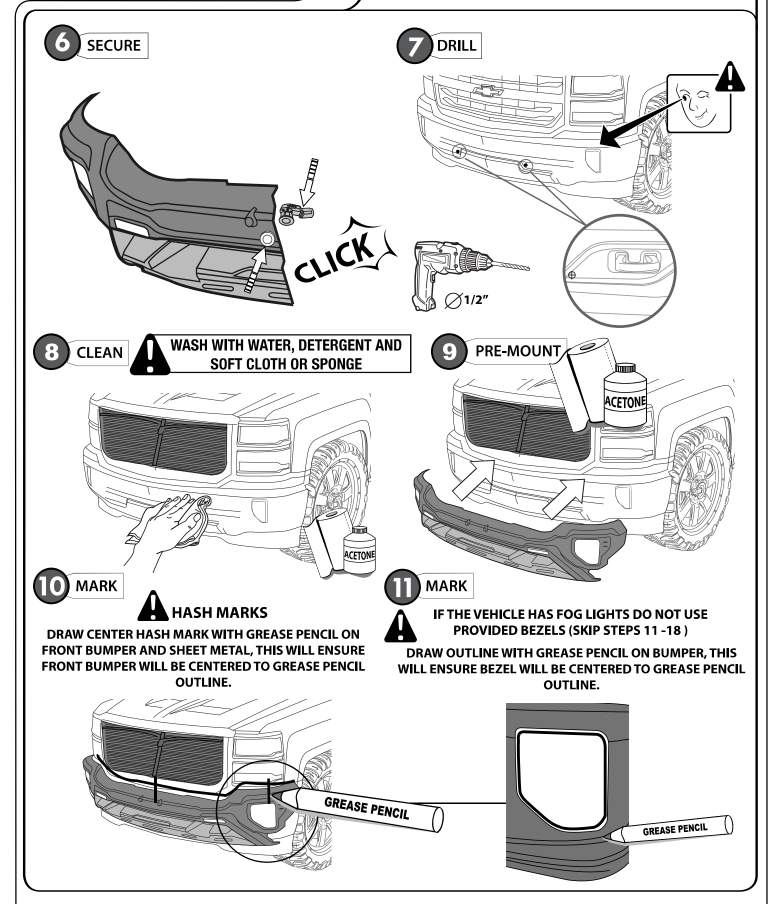
THE ENGINE HAS TO BE RUNNING FOR THE DRL'S TO FUNCTION





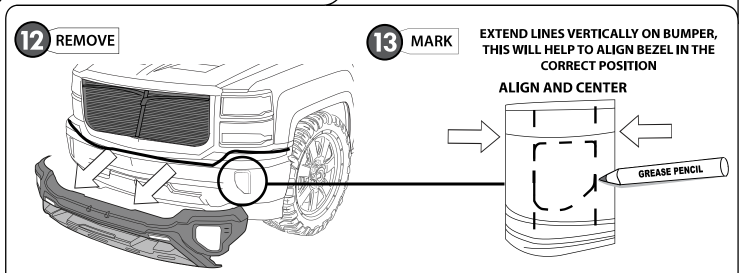








INSTALLATION MANUAL





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



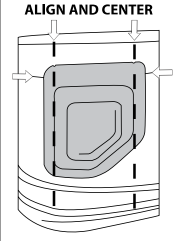


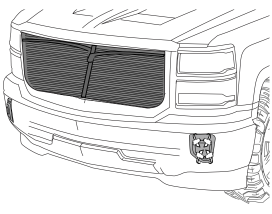


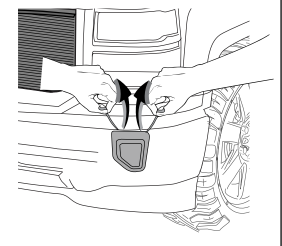






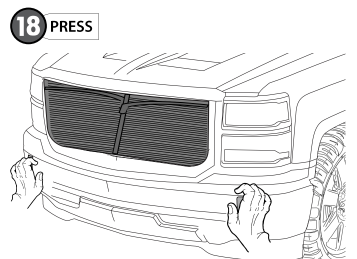






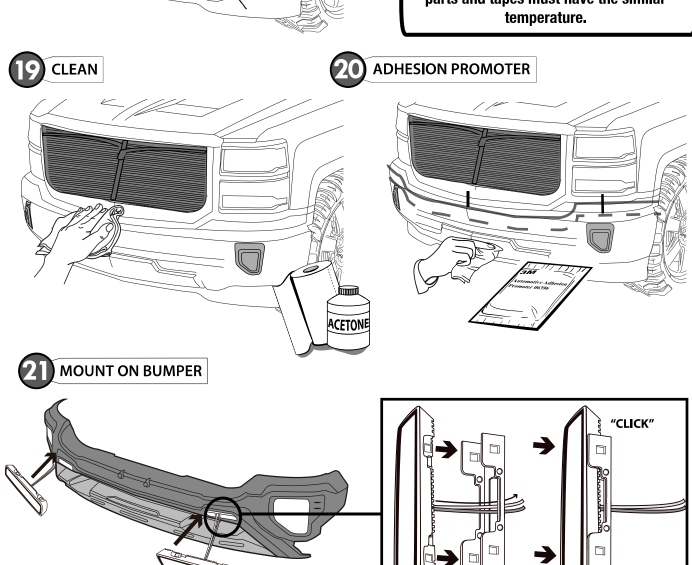


INSTALLATION MANUAL



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.

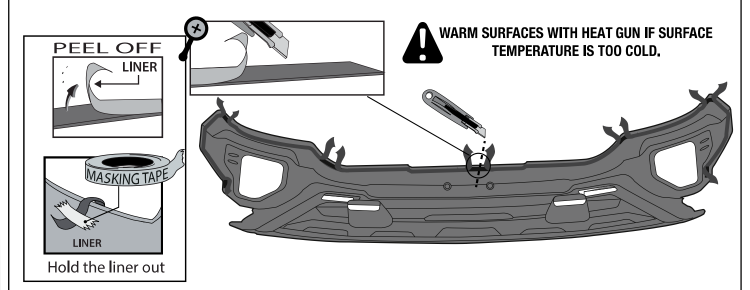
CLICK"



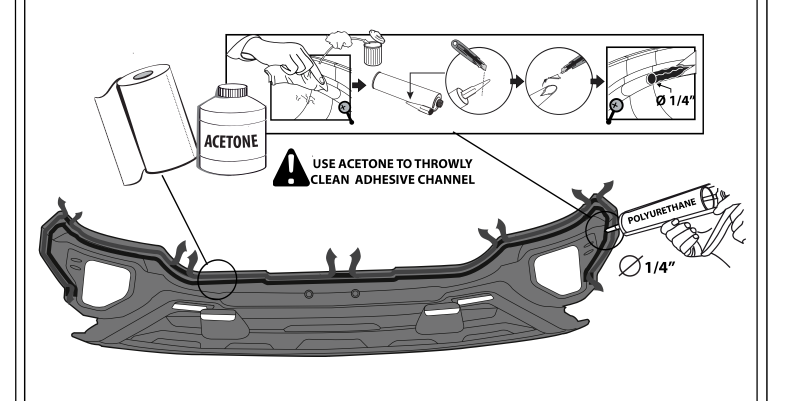


INSTALLATION MANUAL

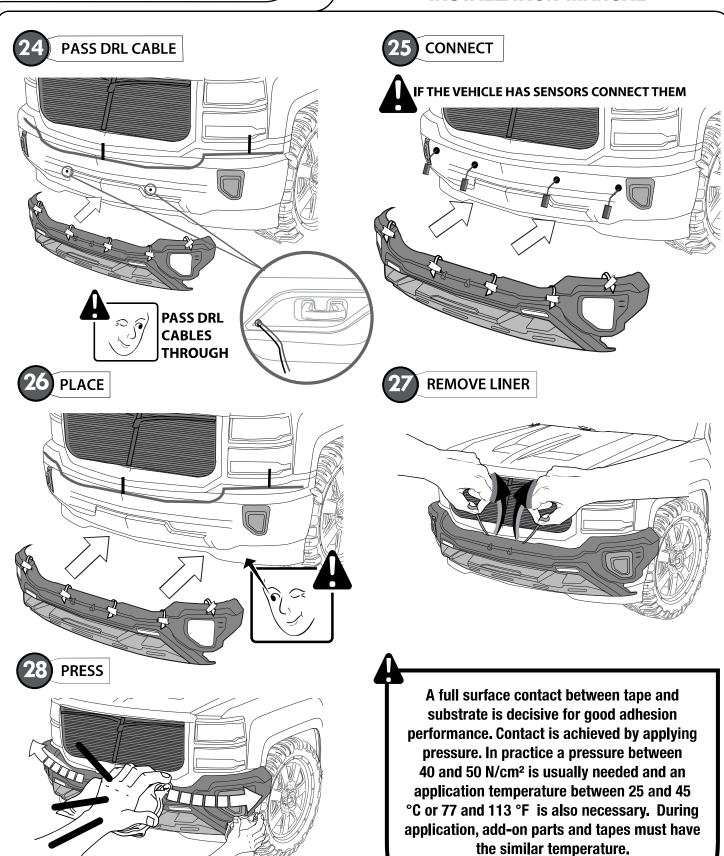




23 APPLY ADHESIVE





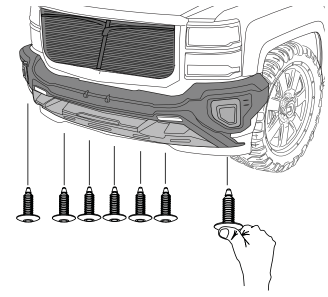




INSTALLATION MANUAL











REINSTALL GRILLE AND RADIATOR COVER

