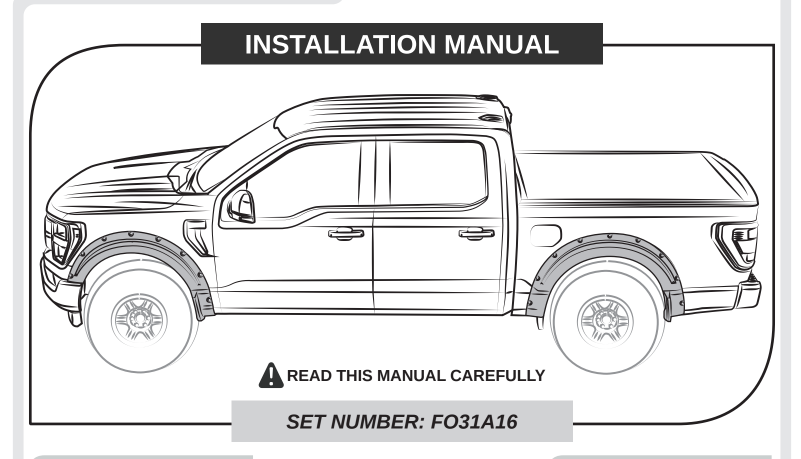


#### FORD F-150 2021

# AIR DESIGN SUPER BOLT FENDER FLARE SET



#### **BEFORE INSTALLING**



WASH & CLEAN PROPERLY



#### **AFTER INSTALLING**

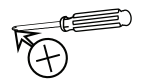


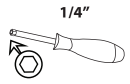
DO NOT WASH IN 48 HRS

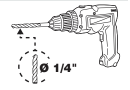
#### **TOOLS**











#### CHECK LIST \*ALREADY INSTALLED IN THE PART

ITEM	DESCRIPTION	DRAWING	AMOUNT
A	*AIR DESIGN SUPER BOLT'S RUBBER STUDS		34 PCS
В	*STAINLESS AIR DESIGN SUPER BOLT 316. 6 x 14.87 mm		34 PCS
C	*PVC PROFILE		29 FT
D	GREASE PENCIL	GREASE PENCIL	1 PC
E	APPLICATION SPONGE		1 PC
F	AUTOMOTIVE ADHESION PROMOTER TESA # 60153	ATTENDA OF THE PROPERTY OF THE	1 PC
G	THREADLOCKER #3222	#02020 100	1 PC
Н	AIR DESIGN SUPER BOLT PRESSER		1 PC
1	GRAPA WÜRTH 501 111 46	( <b>)</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 PCS
J	U04 U-CLIP		4 PCS
K	U05 U-CLIP		6 PCS
L	S-CLIP S01	P	8 PCS

DATE: 11/10/2020 VERSION 1 www.airdesignusa.com

**SET NUMBER: FO31A16** 



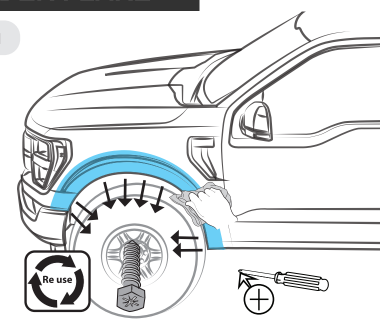
THE IDEAL TEMPERATURE RANGE OF THE PART AND THE VEHICLE WHEN INSTALLING MUST BE 16°C (60°F) TO 40°C (104°F), THIS GUARANTEES A CORRECT ASSEMBLY.

#### FRONT FENDER FLARE

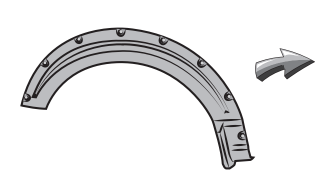
1 REMOVE THE FACTORY FASTENERS & CLEAN

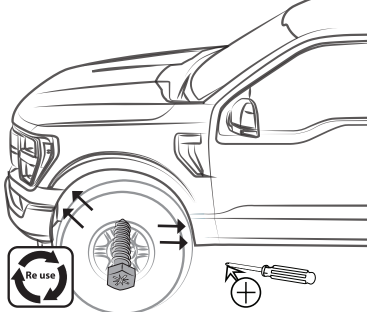


REMOVE ANY RINSE AID OR GLOSS ENHANCERS RESIDUE



2 TEST FIT THE FENDER FLARE



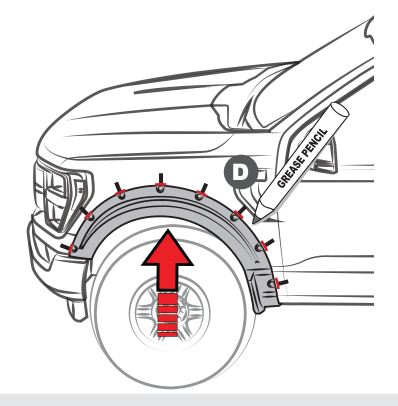


3 MARK

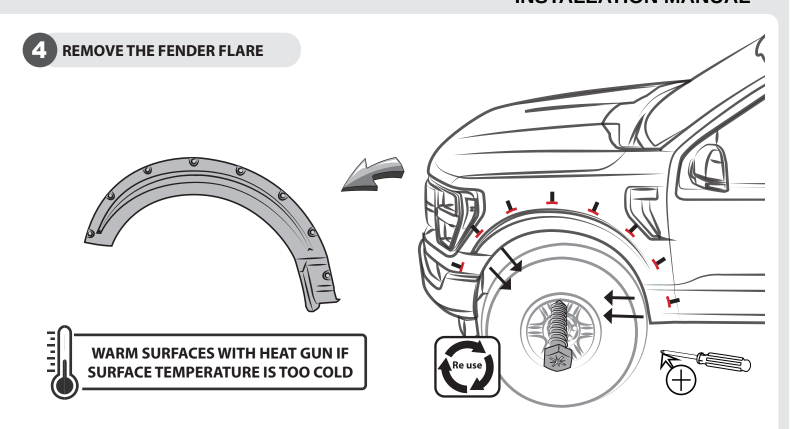


DRAW CENTER HASH MARK WITH GREASE PENCIL ON EACH AIR DESIGN SUPER BOLT AND SHEET METAL. THIS WILL ENSURE FENDER FLARE WILL BE CENTERED TO GREASE PENCIL OUTLINE.

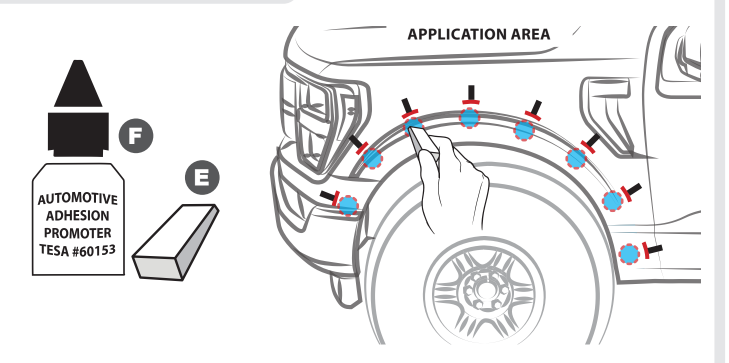




# FORD F-150 2021 INSTALLATION MANUAL

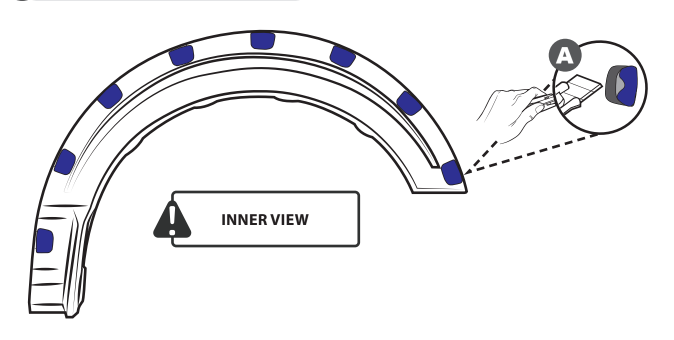


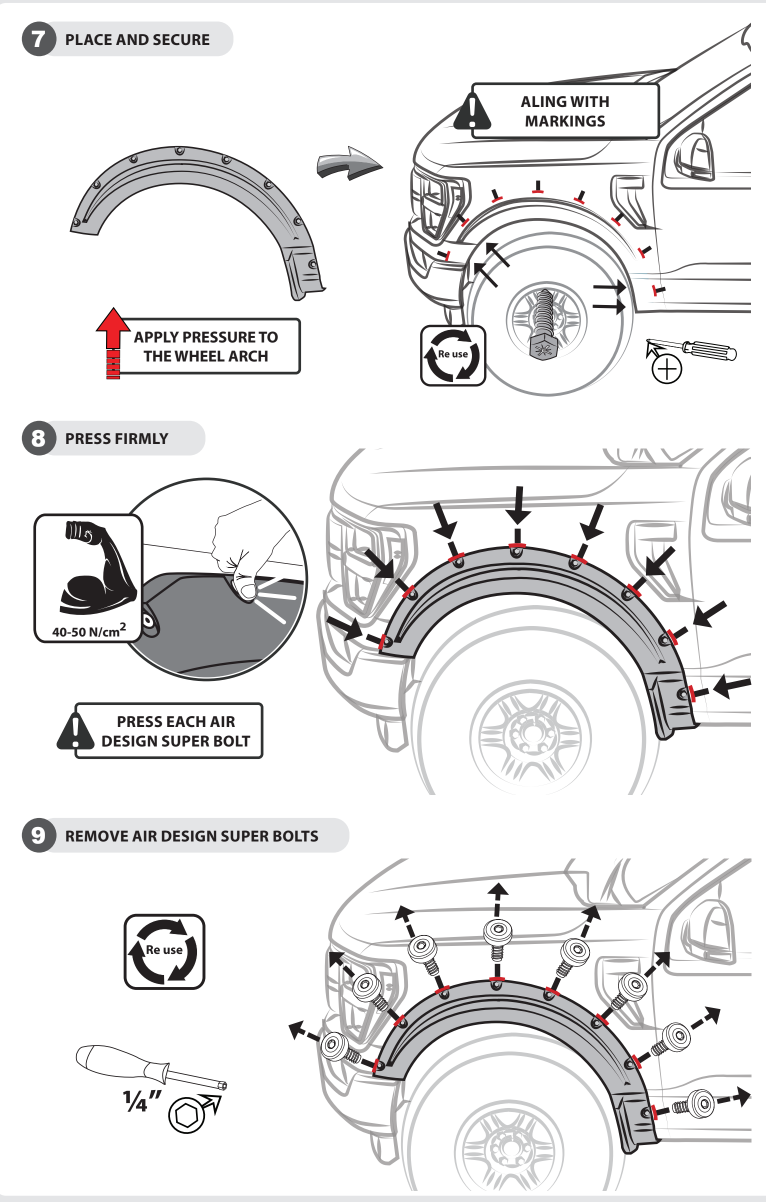
#### **5** APPLY THE ADHESION PROMOTER TESA



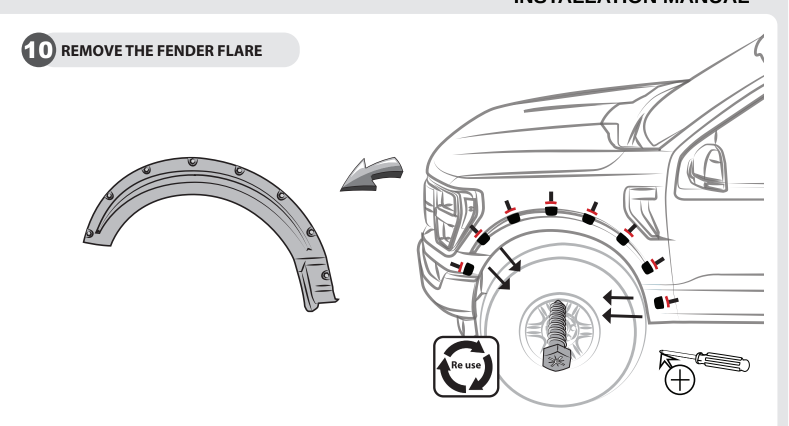
#### 6 REMOVE THE BLUE ADHESIVE TAPE

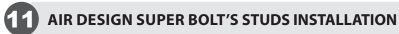
DATE: 11/10/2020

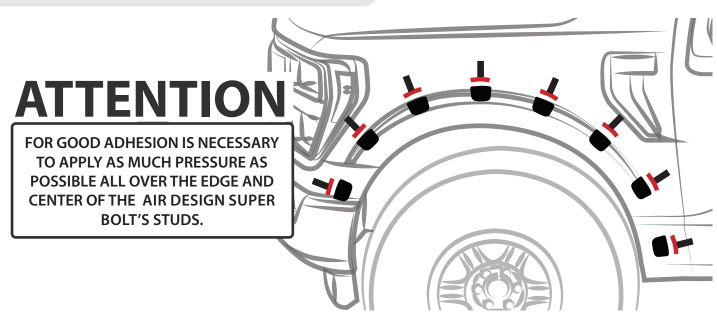


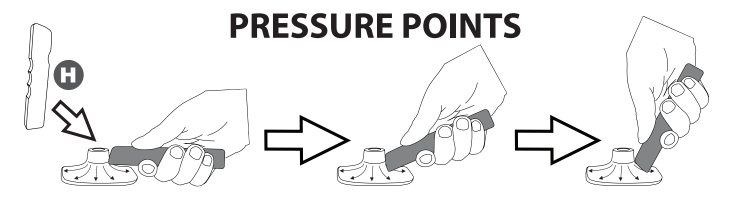


## FORD F-150 2021 INSTALLATION MANUAL









### **A** IMPORTANT

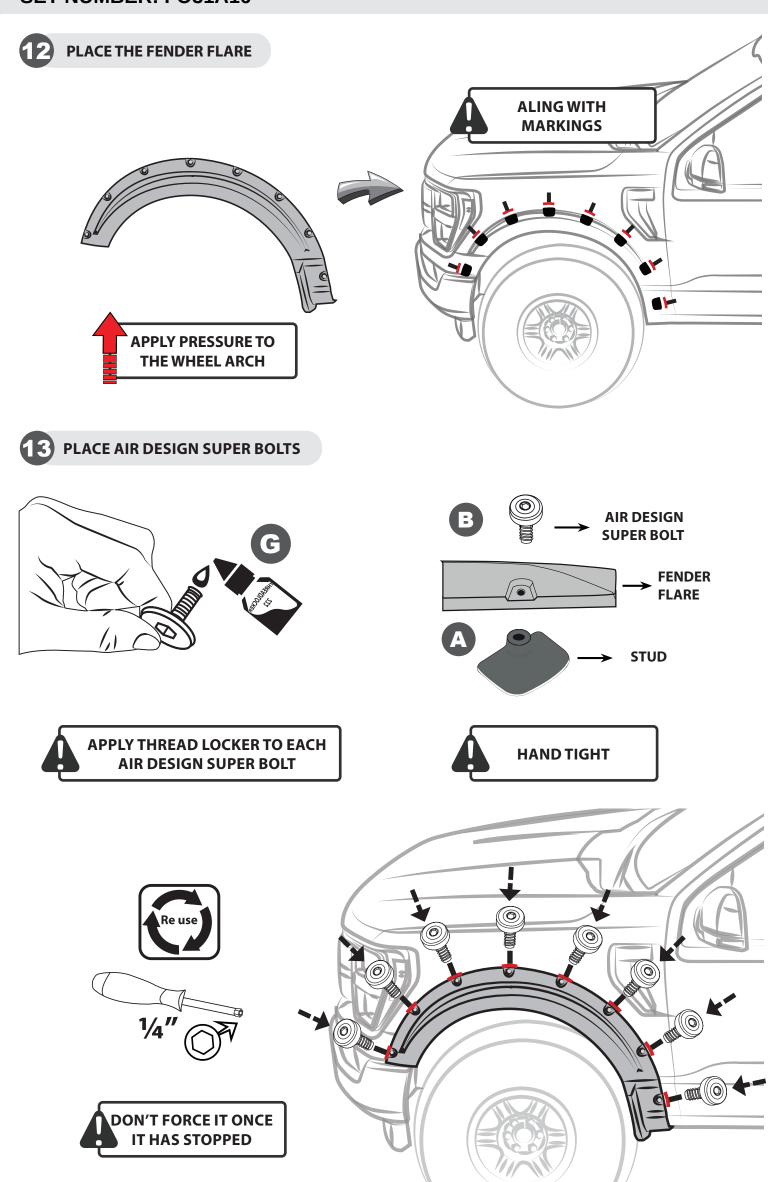
DATE: 11/10/2020

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

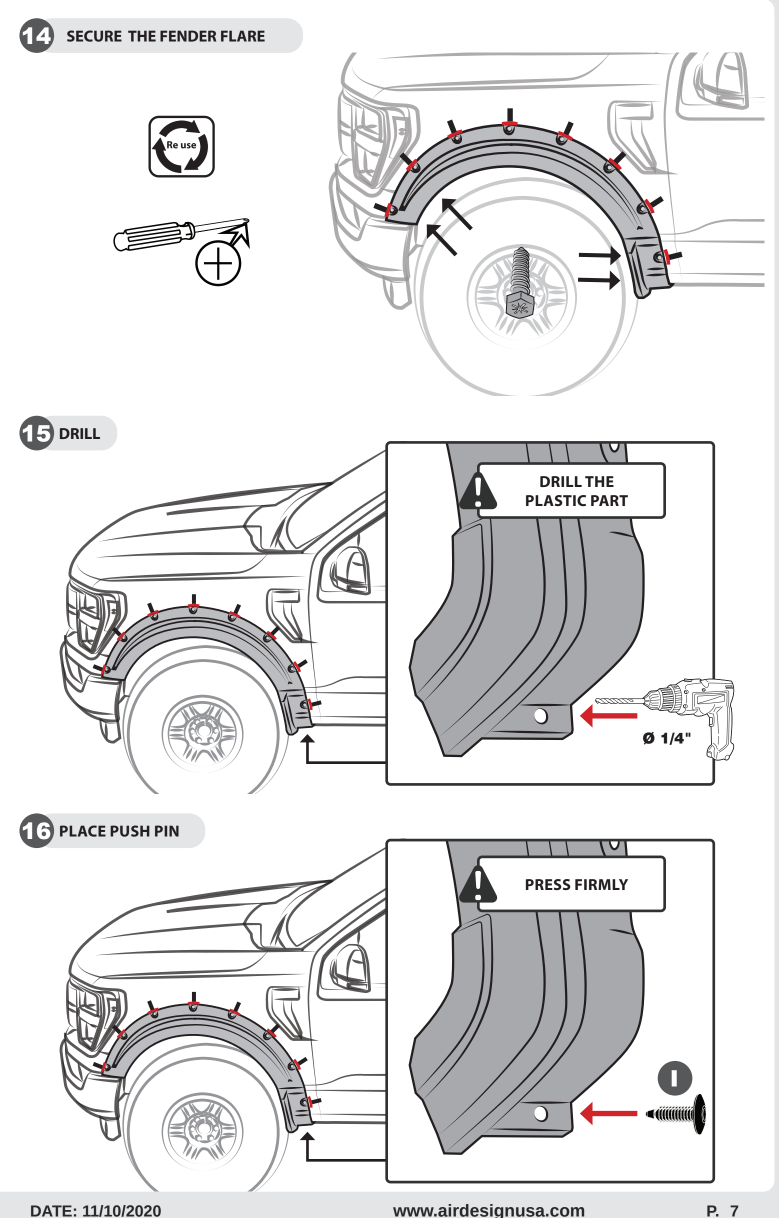
Contact is achieved by applying pressure. In practice a pressure between 40 and 50 N/

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.

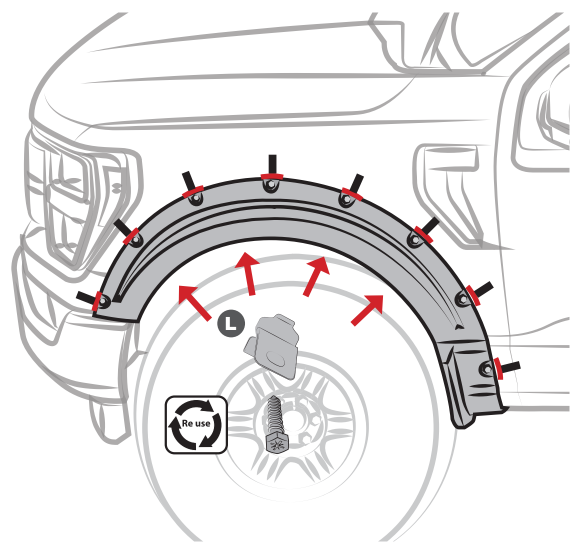


### FORD F-150 2021 **INSTALLATION MANUAL**

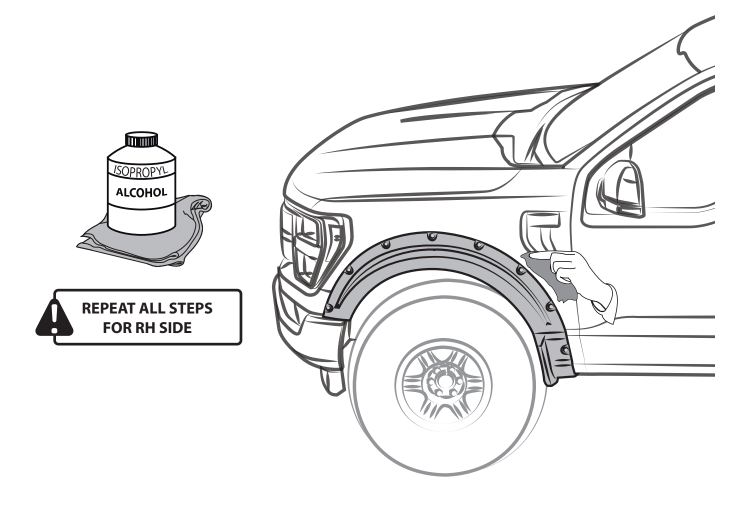


**SET NUMBER: FO31A16** 





## 17 CLEAN OFF THE MARKINGS

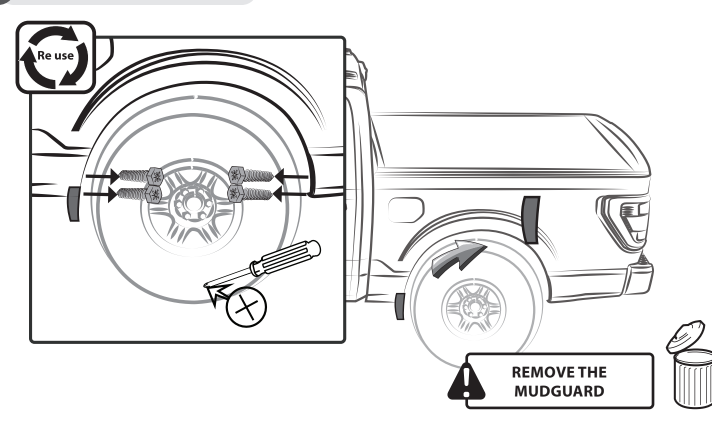




THE IDEAL TEMPERATURE RANGE OF THE PART AND THE VEHICLE WHEN INSTALLING MUST BE 16°C (60°F) TO 40°C (104°F), THIS GUARANTEES A CORRECT ASSEMBLY.

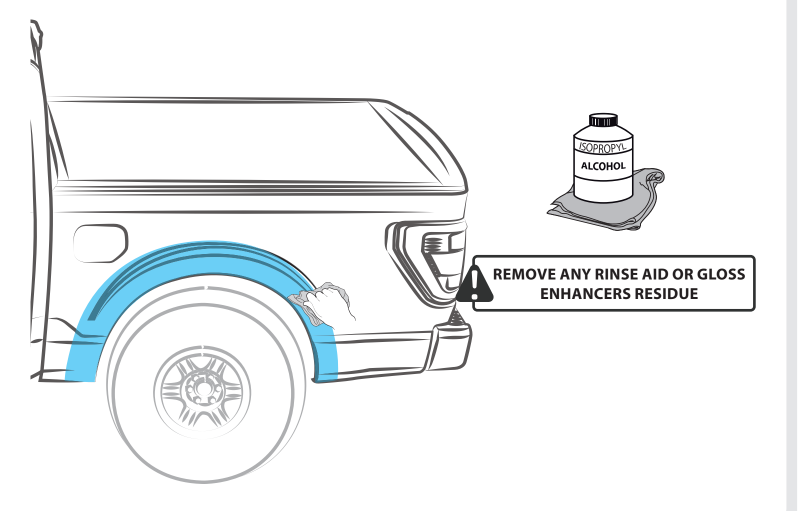
### **REAR FENDER FLARE**

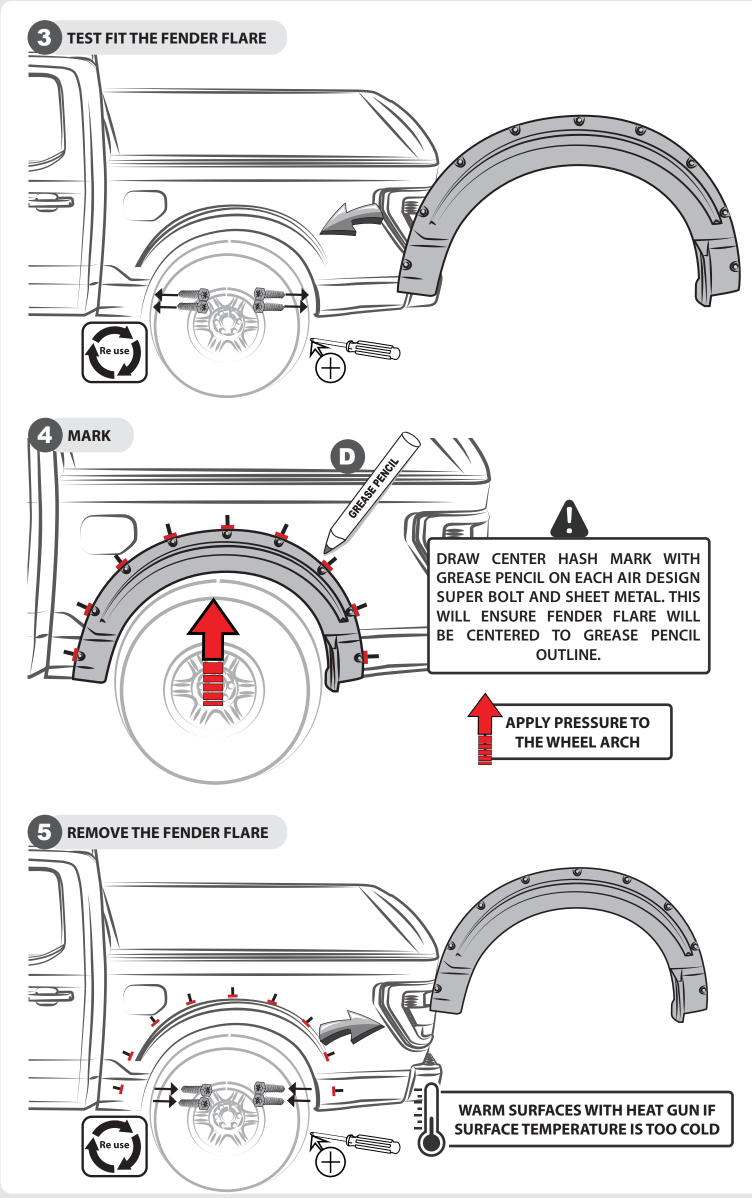
1 REMOVE FACTORY FASTENERS



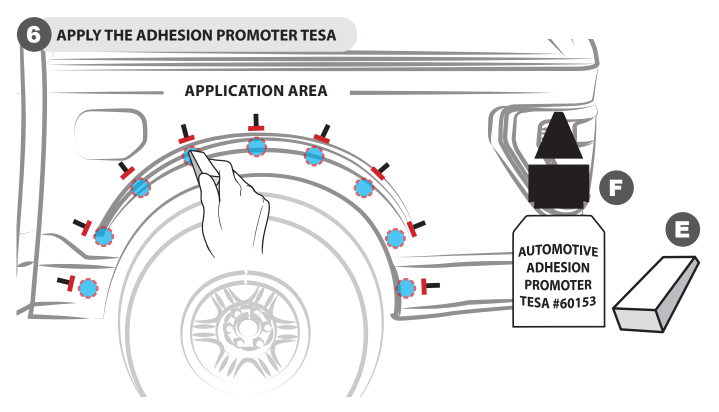


DATE: 11/10/2020

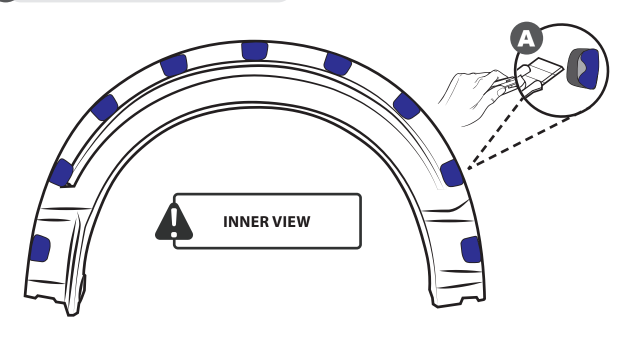


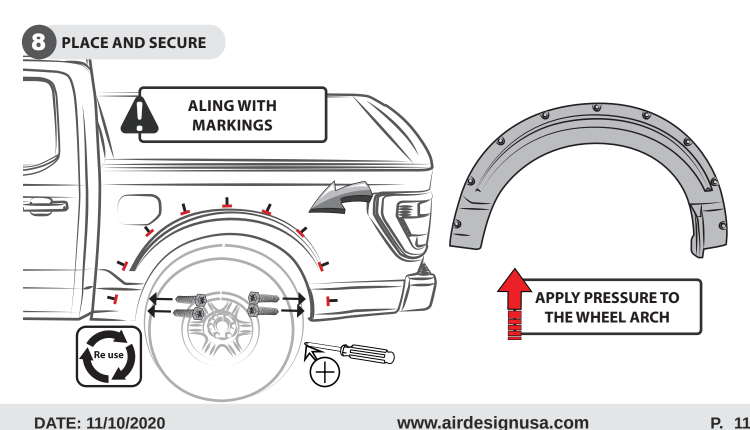


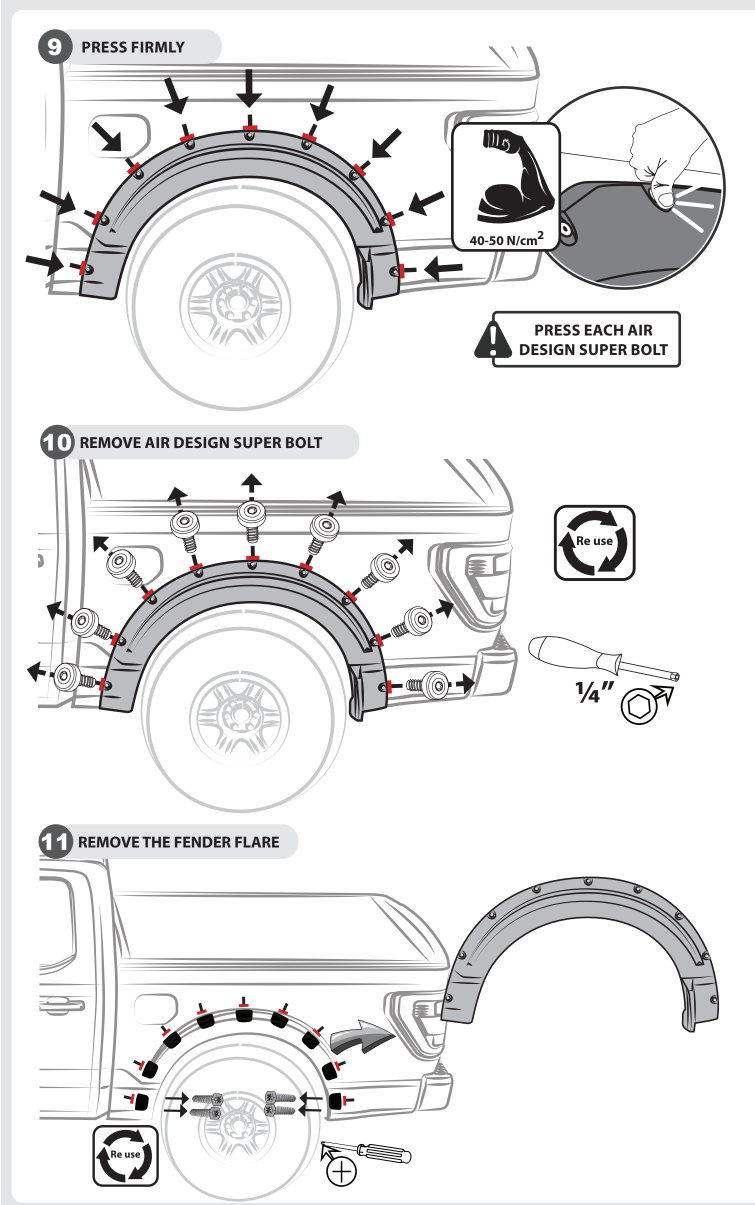
#### FORD F-150 2021 **INSTALLATION MANUAL**



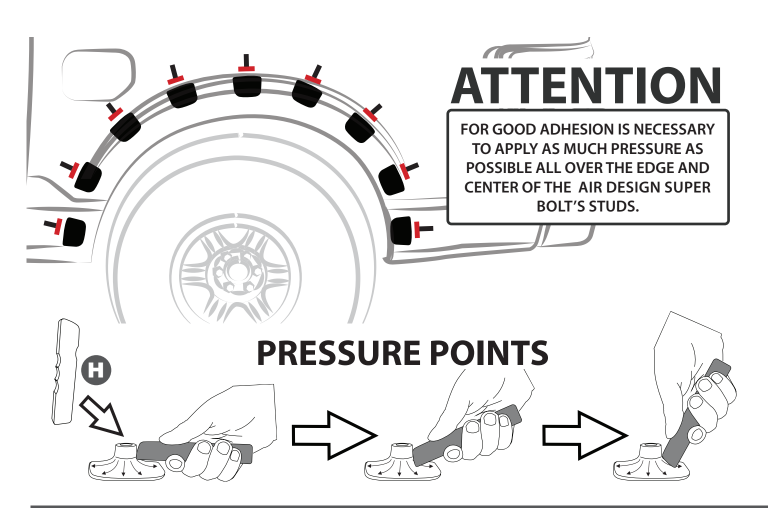
## REMOVE THE BLUE ADHESIVE TAPE







## AIR DESIGN SUPER BOLT'S STUDS INSTALLATION

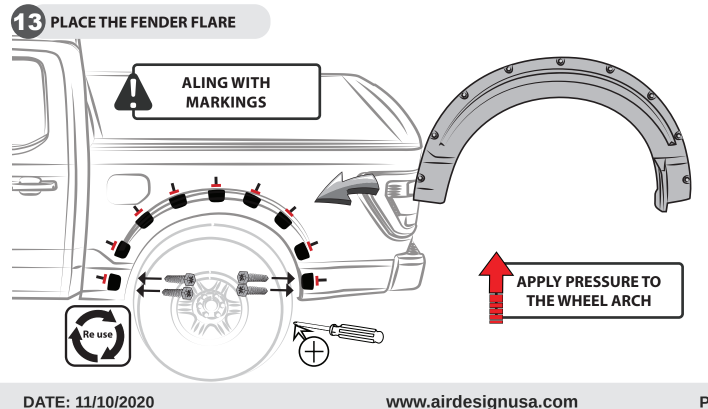


#### **IMPORTANT**

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.

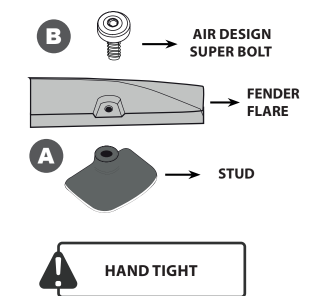
**During application, add-on parts and tapes** must have the similar temperature.

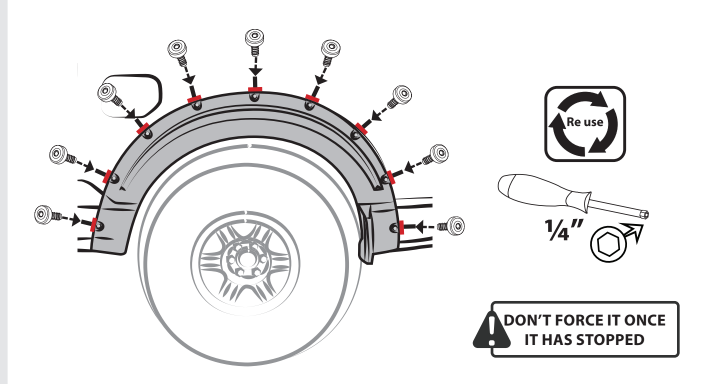


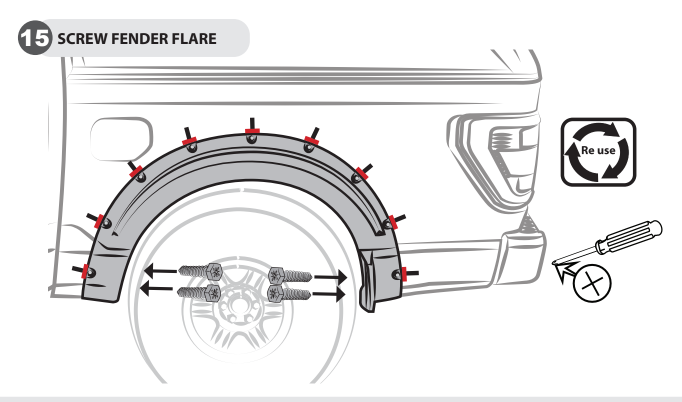




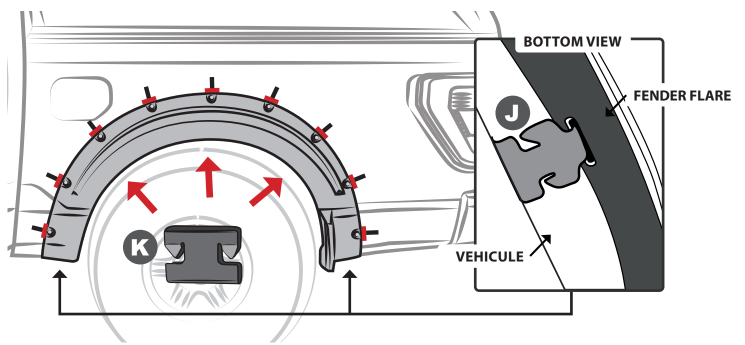




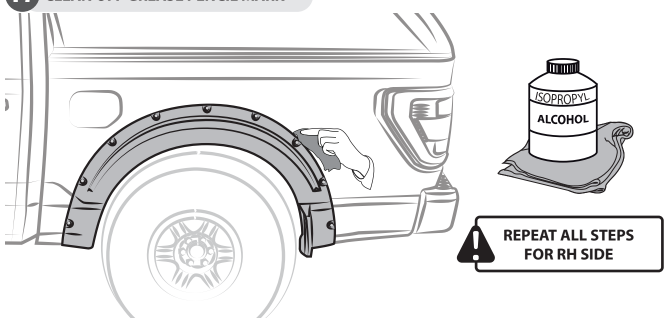


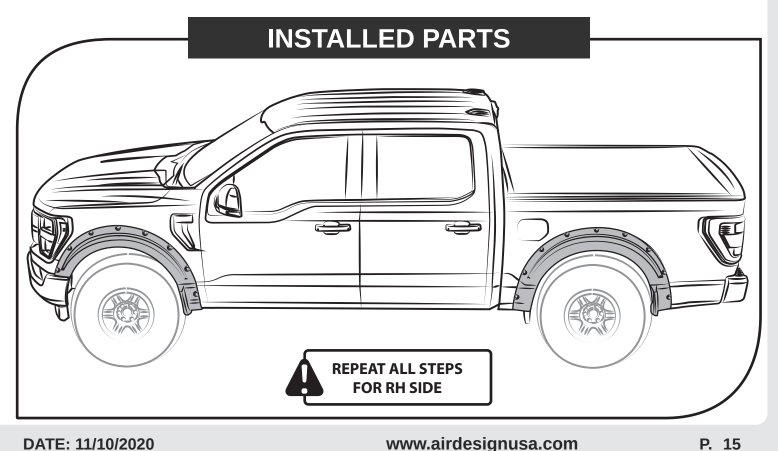














### FORD F-150 2021

### **BODY KIT OFF ROAD**

