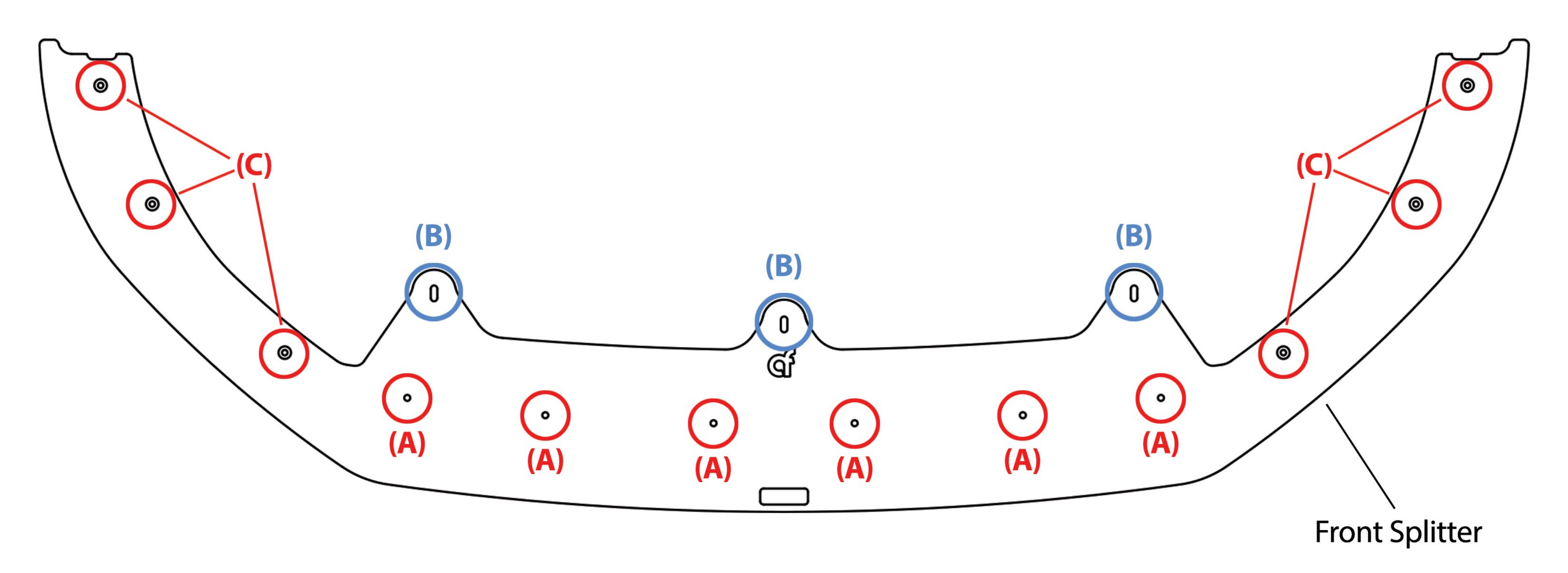


INSTALLATION GUIDE:

AUDI 8V RS3 - FRONT SPLITTER (STREET EDITION)



NOTES:

1. Labeled Hardware corresponds to labeled holes shown in diagram.





INSTALLATION GUIDE:

AUDI 8V RS3 - FRONT SPLITTER (STREET EDITION)

HARDWARE (A)

QTY	DESCRIPTION
6	T-25 TORX #10 X 2" BOLT
6	#10 1"OD FENDER WASHER
6	¾" OD X %" LG SPACER

HARDWARE (B)

93 63.2		
QTY	DESCRIPTION	
3	T-30 TORX 1/4" X 1.5" BOLT	
3	1/4" X 1"OD FENDER WASHER	

HARDWARE (C)

QTY	DESCRIPTION
6	M6 X 18MM BOLT
6	1/4" X 1"OD FENDER WASHER
6	M6 RIVNUT

QTY	DESCRIPTION
3	T-30 TORX 1/4" X 1.5" BOLT
3	1/4" X 1"OD FENDER WASHER

2. Using a T-30 Torx, remove the 3 rearward bolts located on the underside of

Bumper circled in red.

1. Using a T-25 Torx, remove the 6 most forward bolts located on the underside of



3. Place the aerofabb Splitter on underside of Bumper. Using a T-25 Torx, install 4 fasteners from HARDWARE (A) into Bumper holes (A). Using a T-30 Torx, install 2 fasteners from HARDWARE (B) into Bumper holes (B).

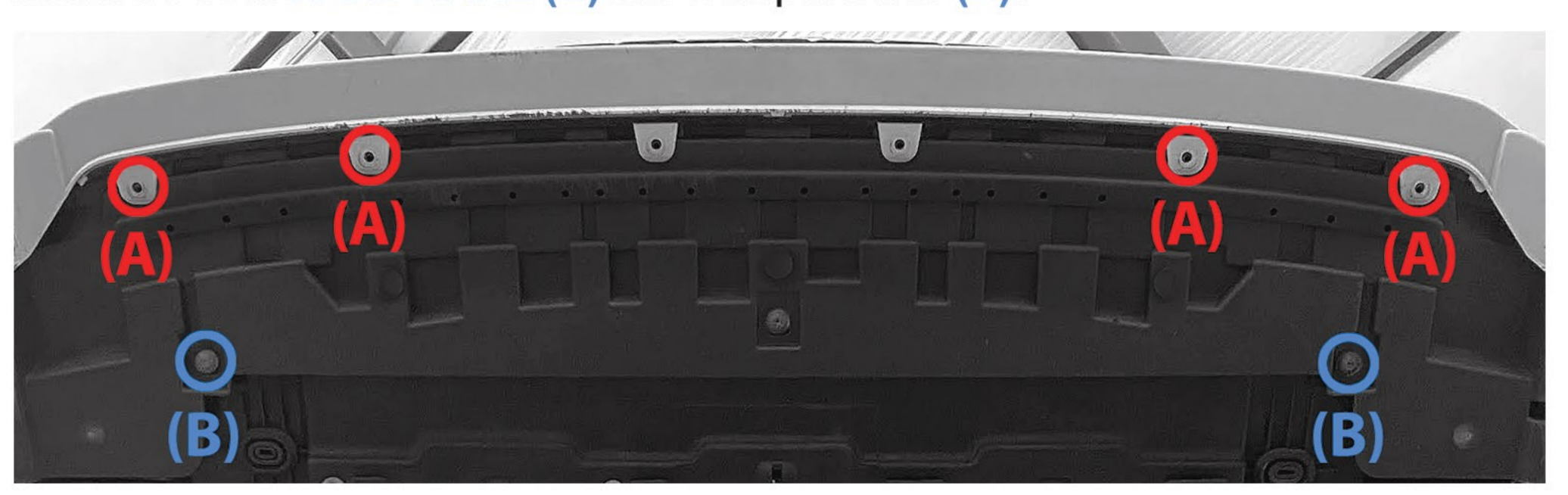
MAKE THE FOLLOWING TOOLS READY FOR USE

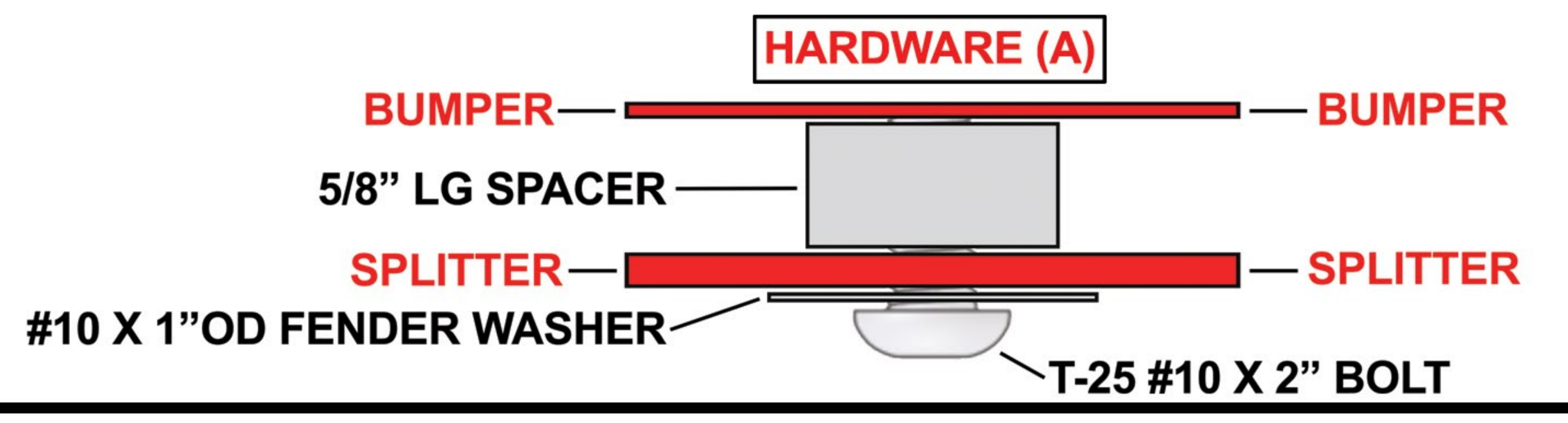
•Rivnut Gun (M6 X 1mm Pitch) •1/4" Drill Bit Drill •4mm Hex •10mm Drill Bit •T-30 Torx Medium Threadlocker •T-25 Torx

aerofabb, LLC is not responsible for damage to you or your vehicle while following this Install Guide and/or installing aerofabb products. Professional install is recommended. aerofabb also recommends installing hardware with hand tools to prevent overtightening and the use of medium threadlocker where fastening locations utilize rivnuts.

NOTES:

- 1. CONFIRM NO HARDWARE IS MISSING BEFORE INSTALL.
- 2. DO NOT OVERTIGHTEN HARDWARE!

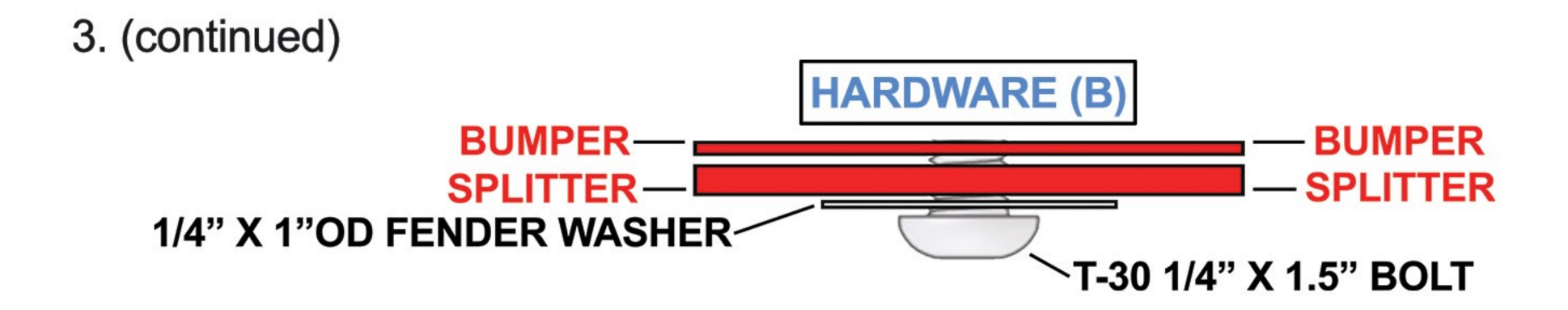








INSTALLATION GUIDE: AUDI 8V RS3 - FRONT SPLITTER (STREET EDITION)

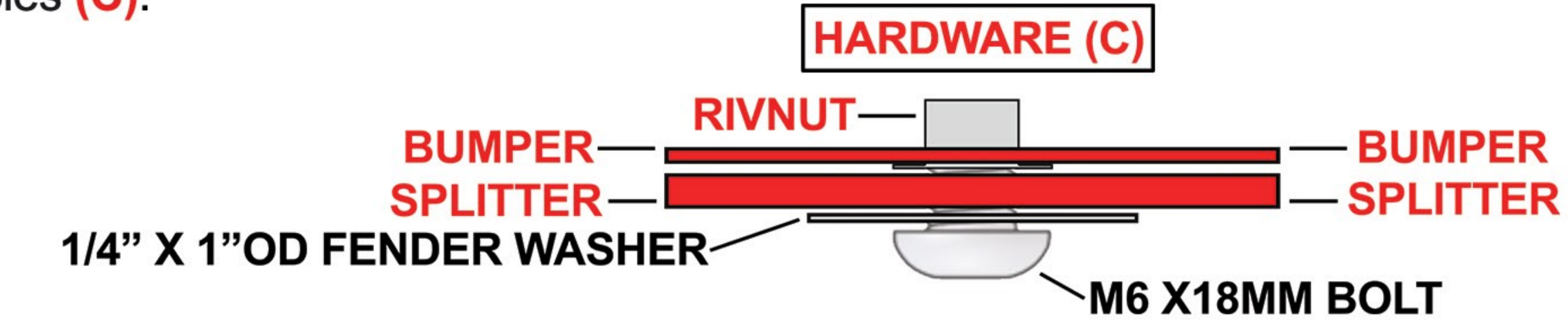


4. With the Splitter secured in the center, hold the ends of Splitter up against the Bumper. Use a **1/4**" **Drill Bit** to drill through the 6 Splitter holes (**C**) passing through Bumper.

Tip: Keep drill perpendicular to bottom of Bumper/Splitter when drilling holes (C).

- 5. Remove Splitter from Bumper.
- 6. Using a 10mm Drill Bit, drill out Bumper holes (C), making them larger in size.
- 7. Using a Rivnut Gun, install the M6 Rivnuts in Bumper holes (C).
- 8. With the M6 Rivnuts installed, place the Splitter on underside of Bumper and use a **T-25 Torx** to install all 6 fasteners from **HARDWARE** (A) into Bumper holes (A). Using a **T-30 Torx**, install all 3 fasteners from **HARDWARE** (B) into Bumper holes (B).

9. Using Medium Threadlocker and a 4mm Hex, install HARDWARE (C) into Bumper holes (C).





10. Inspect all hardware for tightness to complete Front Splitter installation.

NOTES:

1. DO NOT OVERTIGHTEN HARDWARE!