

BOOMRACING 



LAND ROVER SERIES III



Pickup Truck

1/10 HARD BODY KIT 280MM



WWW.BOOMRACING.COM

PRODUCT CODE: BRX02600 INSTRUCTION MANUAL V1.2

OFFICIAL LICENSED PRODUCT

Congratulations!

Congratulations on your new Land Rover Series III 88 Pickup.

We are proud to announce that after many years of hard work and dedication, we have finally landed a licensing agreement with Land Rover - one of the most iconic off-road car companies in history.

It took us years of research to understand the needs and wants of our customers, as well as to improve our manufacturing techniques. The Series III body is the result of consistent improvement, and it has been a fun and exciting development journey for us. We believe that we left no stone unturned to ensure we deliver the best possible product.

In this box, you will find extra pieces that will allow you to customize your own Land Rover Series III 88 Pickup. You can choose to build either the hardtop or the convertible. The instruction manual is meticulously done to guide you through different building options.

To make the Series III ultra-scale, we constructed the body using a similar design concept to how they were built in the factories back in the day - using multiple body panels to build the complete body.

This body is designed to fit our BRX02 88 chassis, which includes all the necessary parts to complete the quick-release system.

We hope that you enjoy this body as much as we do. Now, experience the ageless charm of this iconic vehicle and take a step back in time to enjoy a simpler and classier era.

Jason Patrick Tsang
Boom Racing Owner and Founder





Apply Double Sided Tape



Pay attention to note



Apply Glue



Drill Hole



Apply Model Filler

Tools Included



Phillips Head Screwdriver (Small)



Ø0.8mm Drill Bit



Ø2.0mm Drill Bit



Ø2.4mm Drill Bit



Ø3.0mm Drill Bit

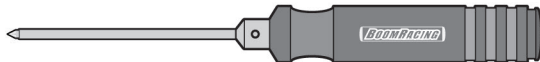


Double Sided Tape 60mm x 12mm (Thin)

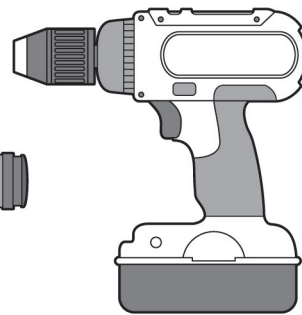


Double Sided Tape 100mm x 10mm (Thick)

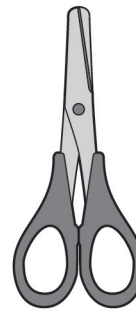
Tools Required



Phillips Head Screwdriver (Large)



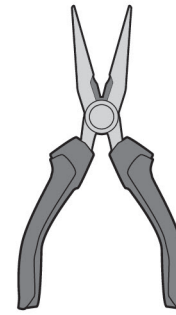
Drill



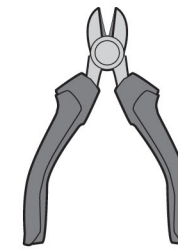
Scissors



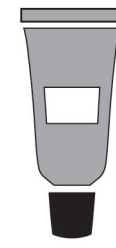
Hobby Knife



Long Nose Pliers



Side Cutter


















Model Filler

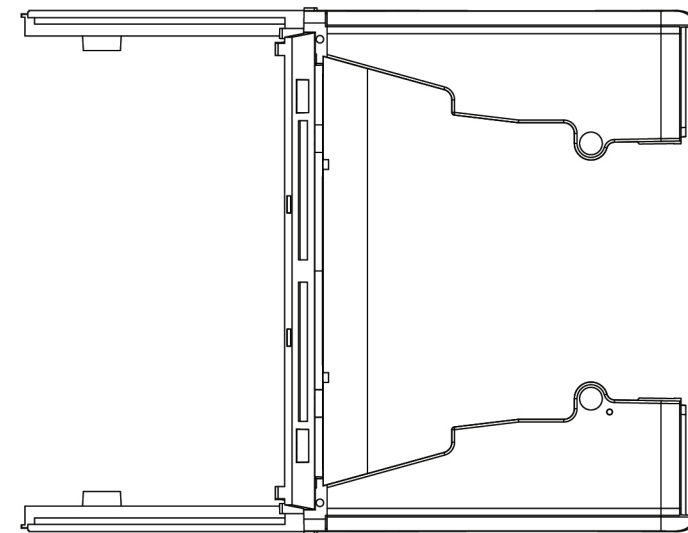


Glue

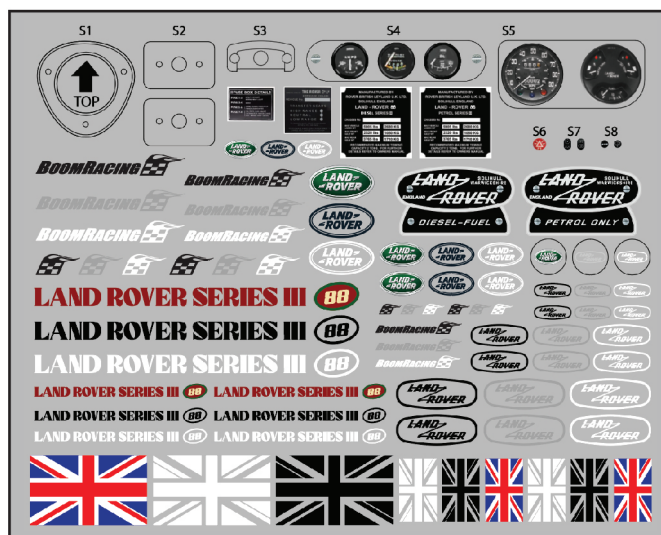
All screw indicators in this manual are 1:1 size (extra screws included).

	ST1x4 Phillips Head Self-Tapping Screw (27) ST1x4 RS		ST2.6x6 Phillips Head Self-Tapping Screw (2) ST2.6x6 RS
	ST1x6 Phillips Head Self-Tapping Screw (6) ST1x6 RS		ST2.6x10 Phillips Head Self-Tapping Screw (2) ST2.6x10 RS
	ST1.2x4 Phillips Head Self-Tapping Screw (16) ST1.2x4 RS		ST2x8 Counter Sunk Phillips Head Self-Tapping Screw (12) ST2x8 CSS
	ST1.2x8 Phillips Head Self-Tapping Screw (2) ST1.2x8 RS		ST3x6 Counter Sunk Phillips Head Self-Tapping Screw (2) ST3x6 CSS
	ST1.5x5 Phillips Head Self-Tapping Screw (6) ST1.5x5 RS		M2x8 Counter Sunk Phillips Head Screw (4) M2x8 CSS
	ST2x5 Phillips Head Self-Tapping Screw (10) ST2x5 RS		D3x4 Spring Plunger (4)
	ST2x6 Phillips Head Self-Tapping Screw (14) ST2x6 RS		Magnet (2) OST8x3
	ST2x8 Phillips Head Self-Tapping Screw (6) ST2x8 RS		

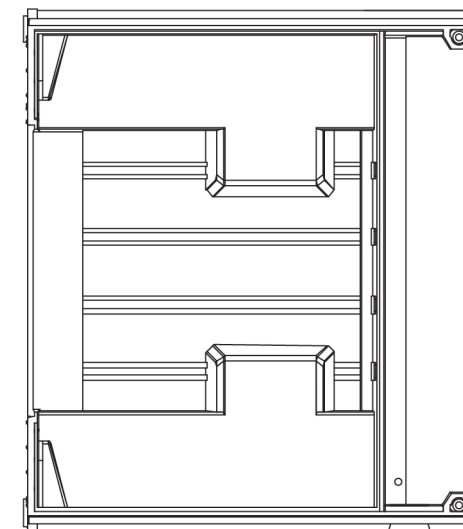
Screw Set for Series III 88 & 109 Body
#BRX02333



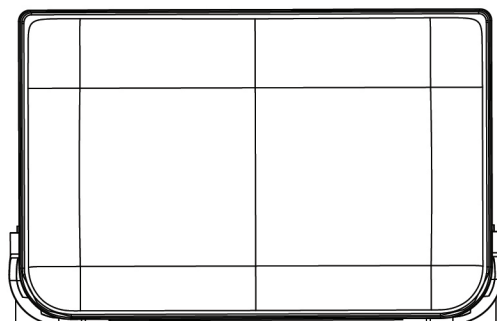
Front Body
#BRX02301



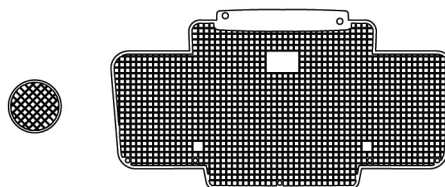
Decal Sticker Series III 88 Pickup
#BRX02332



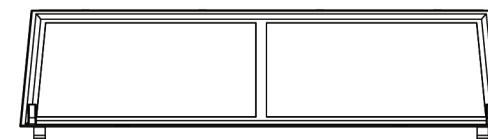
88 Rear Bed
#BRX02331



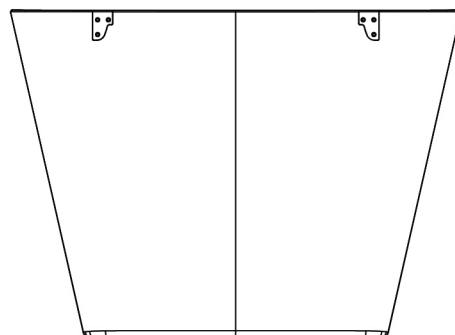
Pickup Hardtop
#BRX02303



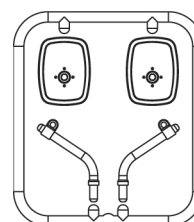
**Stainless Steel
Front Radiator Grill Mesh &
Wing Air Intake Filter**
#BRX02307



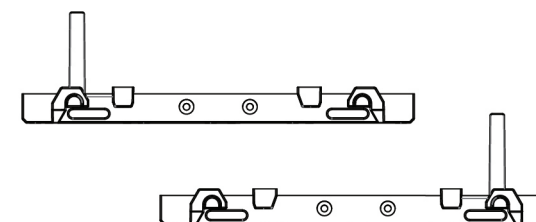
Windscreen Frame
#BRX02313



Bonnet
#BRX02315



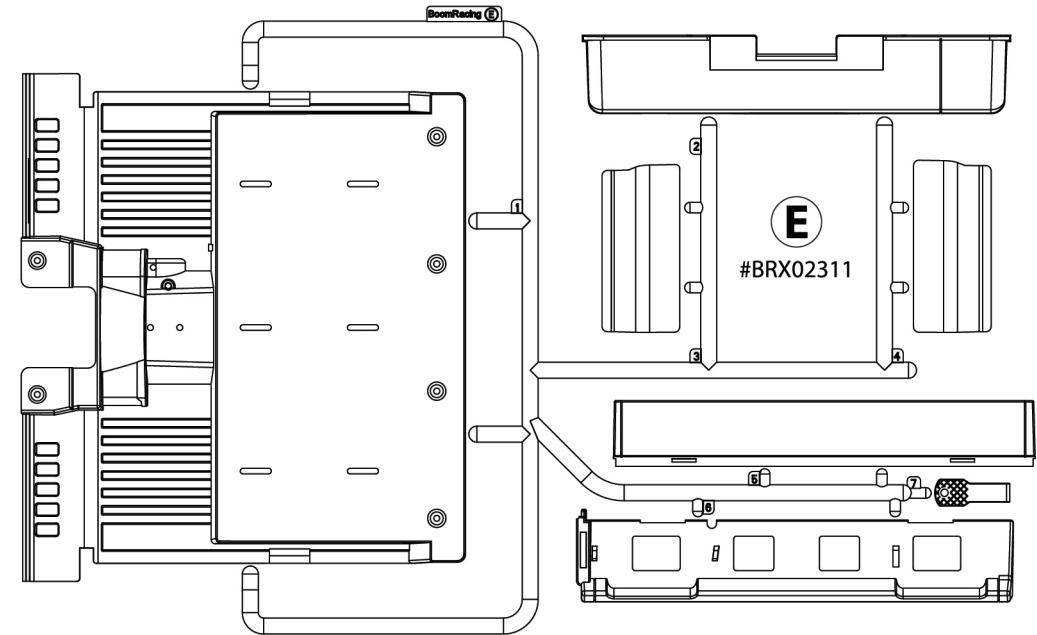
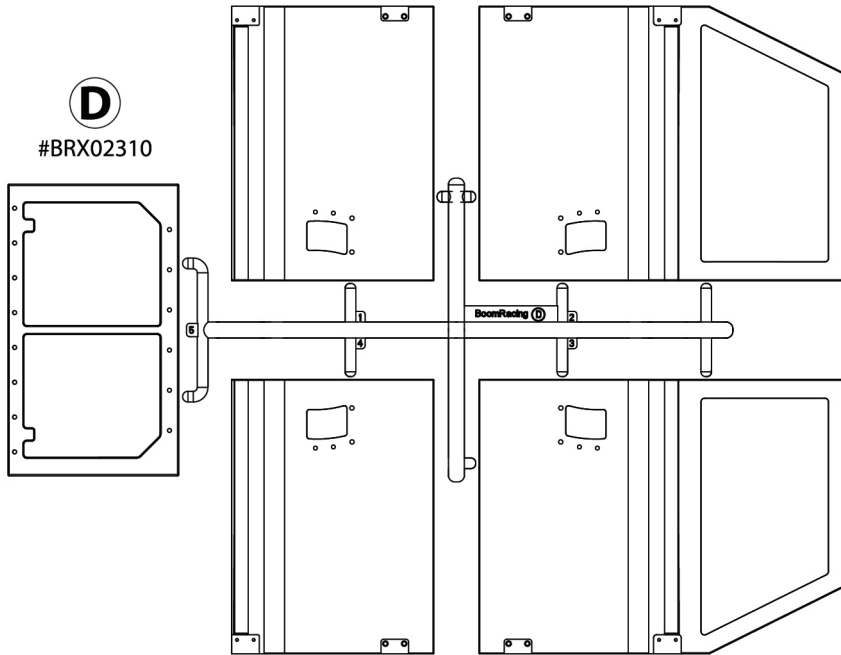
Rubber Side Mirrors
#BRX02317



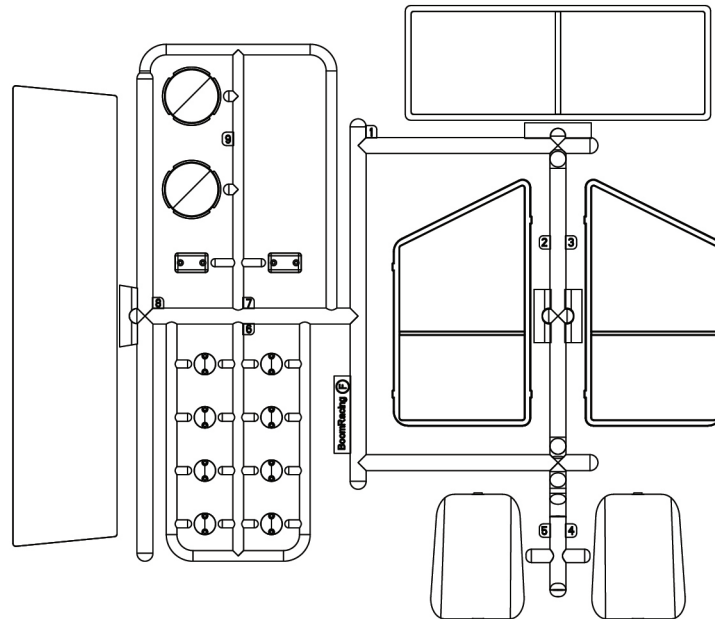
Aluminum Body Brace (Left & Right)
#BRX020112

Note: some parts are not attached to the part trees for packaging reasons.

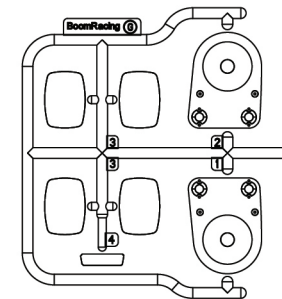
D
#BRX02310



F
#BRX02309

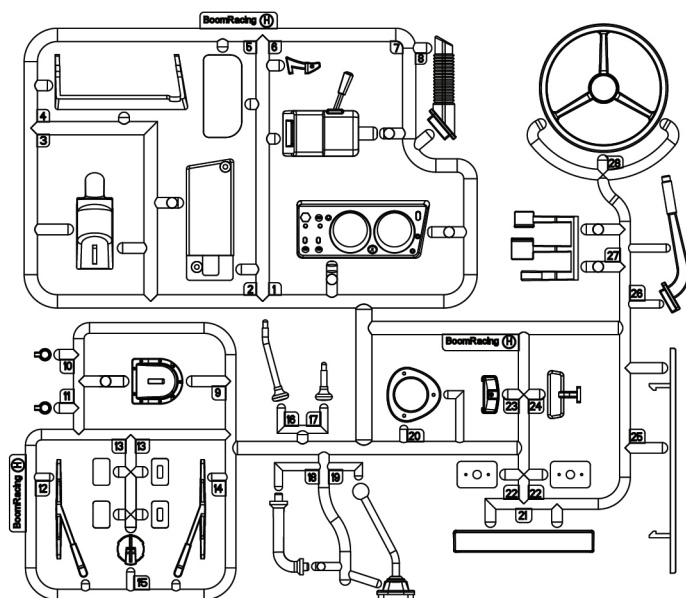


G
#BRX02306

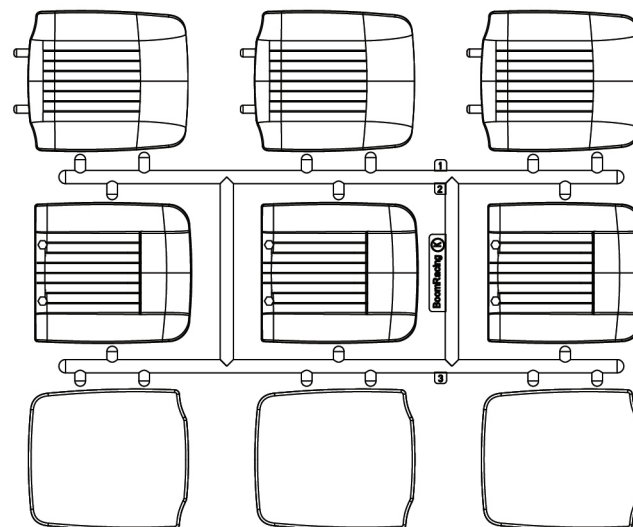


Note: some parts are not attached to the part trees for packaging reasons.

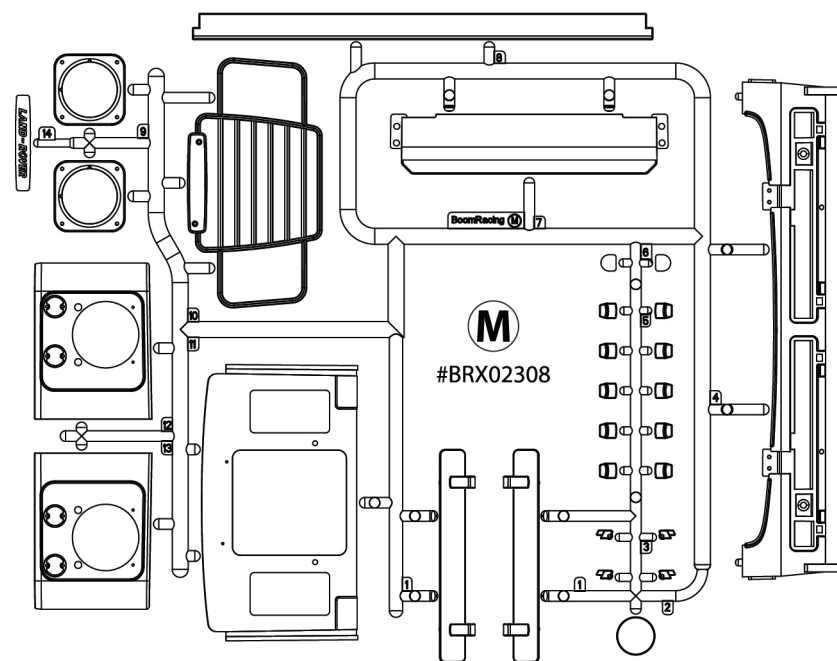
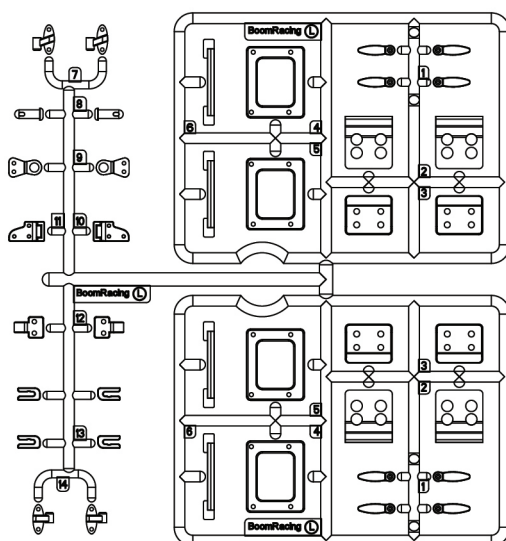
H
#BRX02305



K
#BRX02304



L
#BRX02316





Before you begin, we recommend:

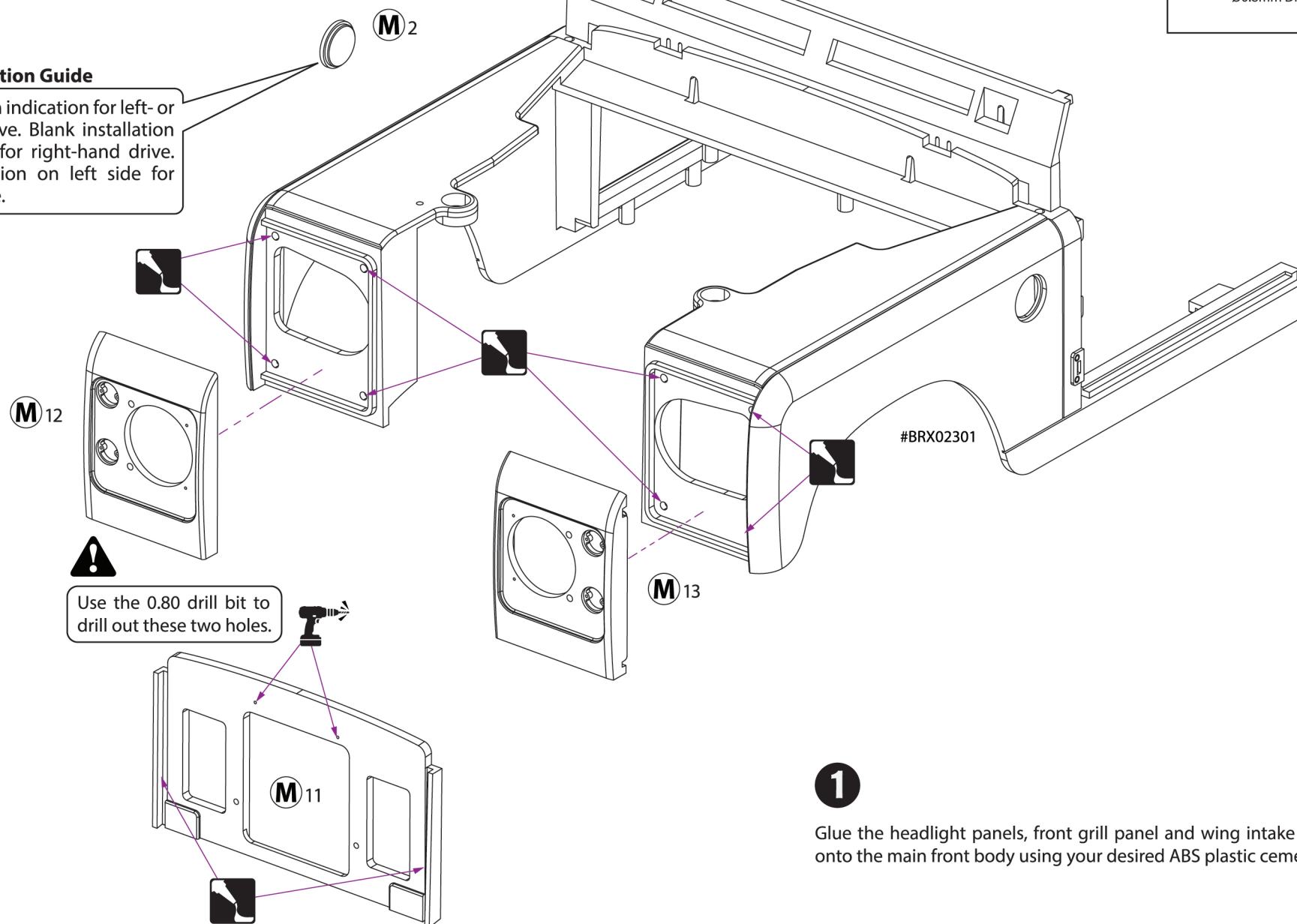
- ① Read through the entire manual prior to starting assembly.
- ② Complete step 1 before painting begins.

Blank Installation Guide

This blank is an indication for left- or right-hand drive. Blank installation on right side for right-hand drive. Blank installation on left side for left-hand drive.

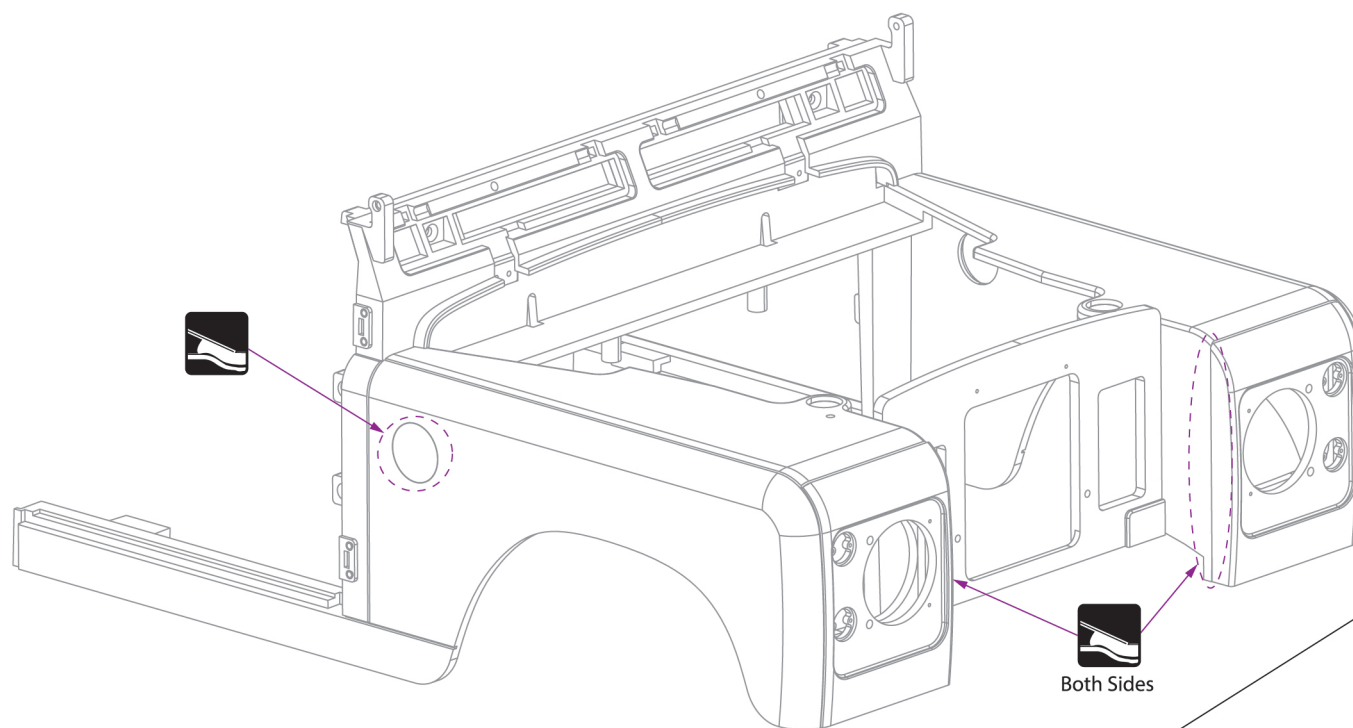
1

Ø0.8mm Drill Bit

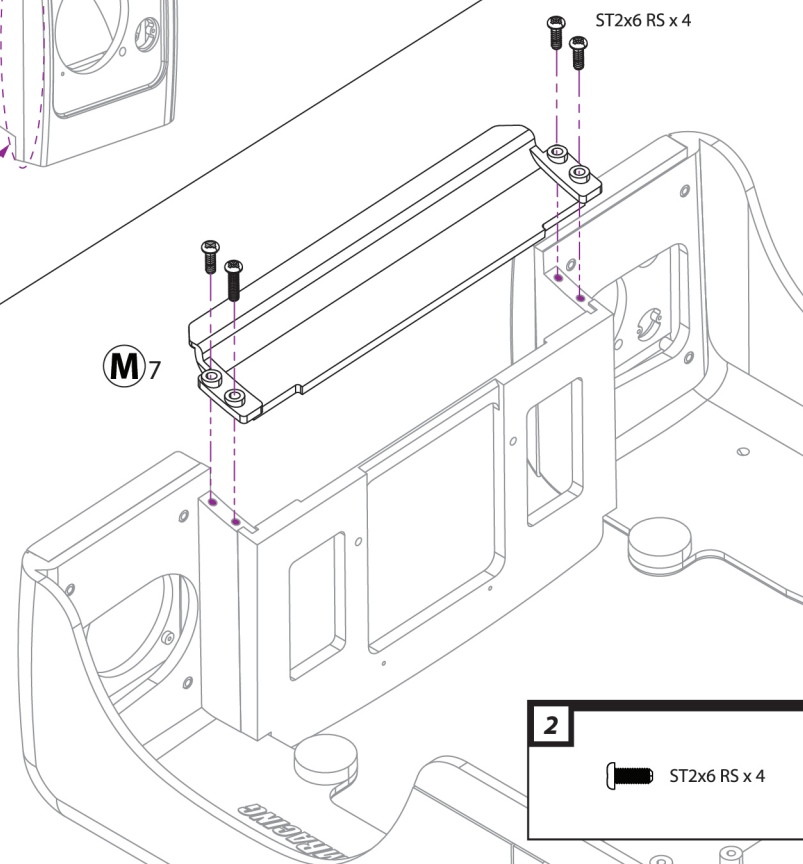


1

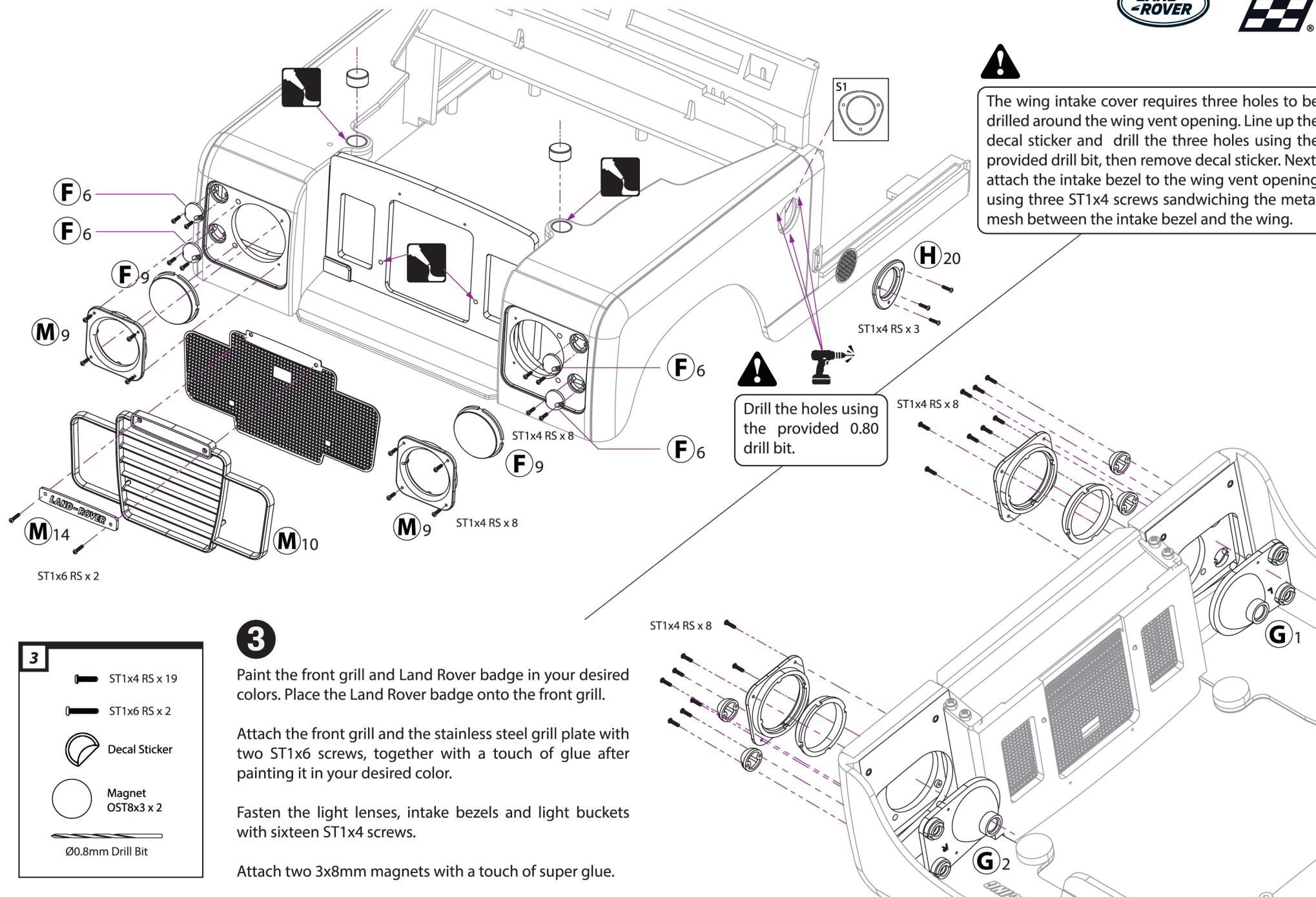
Glue the headlight panels, front grill panel and wing intake blank onto the main front body using your desired ABS plastic cement.



For the best results, we recommend using model filler (not included) to fill in these areas once they are glued together. If model filler is used, sand everything smooth before priming and painting.

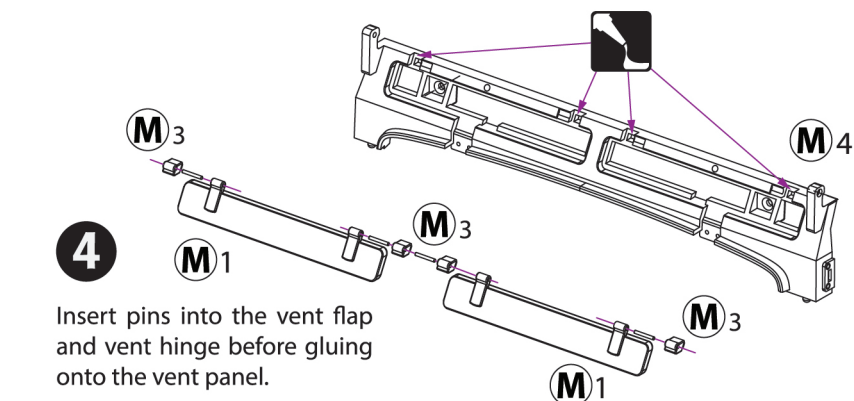


2 Attach the front apron panel using four ST2x6 screws.



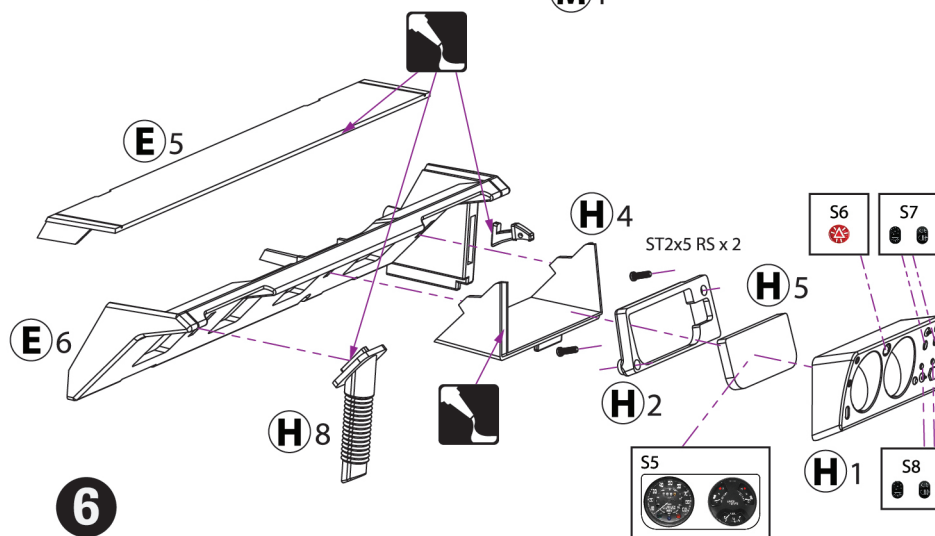
4

Insert pins into the vent flap and vent hinge before gluing onto the vent panel.

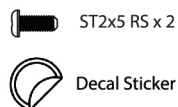


6

Glue the parts onto the upper dash as indicated and apply decal stickers to the instrument panel. Use two ST2x5 screws to fasten the instrument panel down.

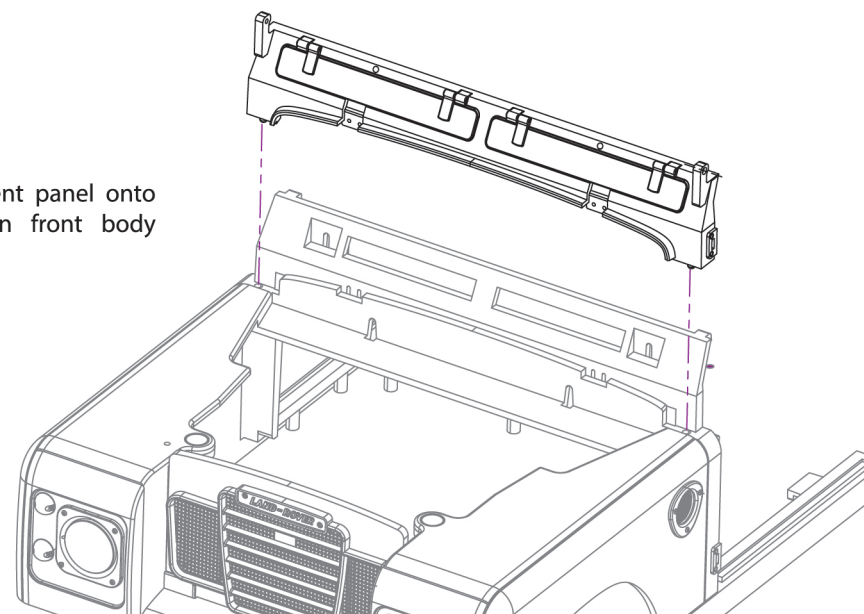


6



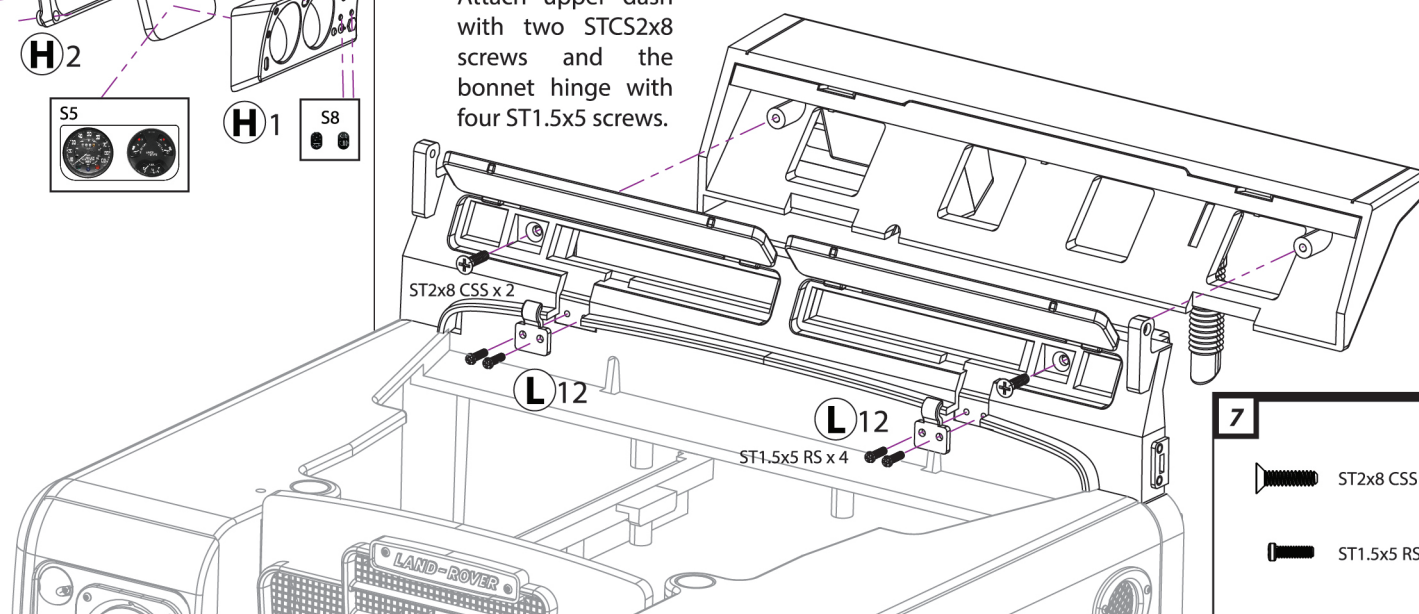
5

Insert vent panel onto the main front body section.

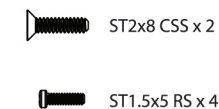


7

Attach upper dash with two STCS2x8 screws and the bonnet hinge with four ST1.5x5 screws.



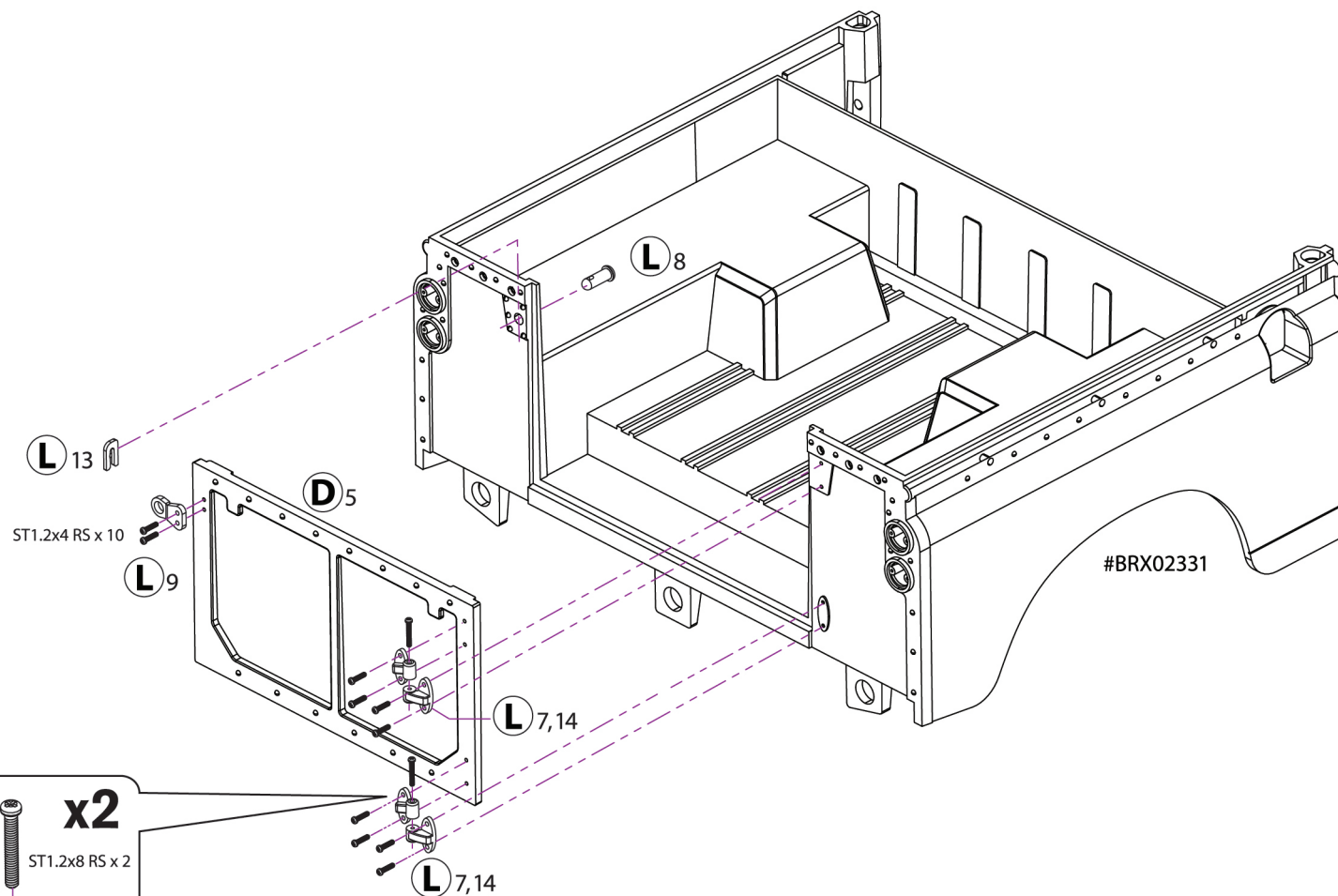
7



8

ST1.2x8 RS x 2

ST1.2x4 RS x 10



8

Assemble two tailgate hinge assemblies using one ST1.2x8 screw each. Attach the tailgate latch and the two tailgate hinge assemblies to the tailgate using six ST1.2x4 screws.

Insert the tailgate latch pin into the provided hole on the bed.

Attach the tailgate to the bed using four ST1.2x4 screws. Insert the tailgate lock into the tailgate latch and pin to secure the tailgate.

9

ST1x6 RS x 4

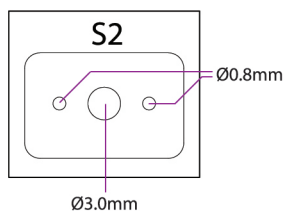
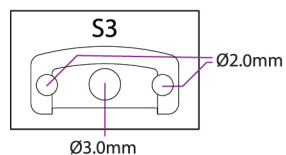
ST1x4 RS x 8

Decal Sticker

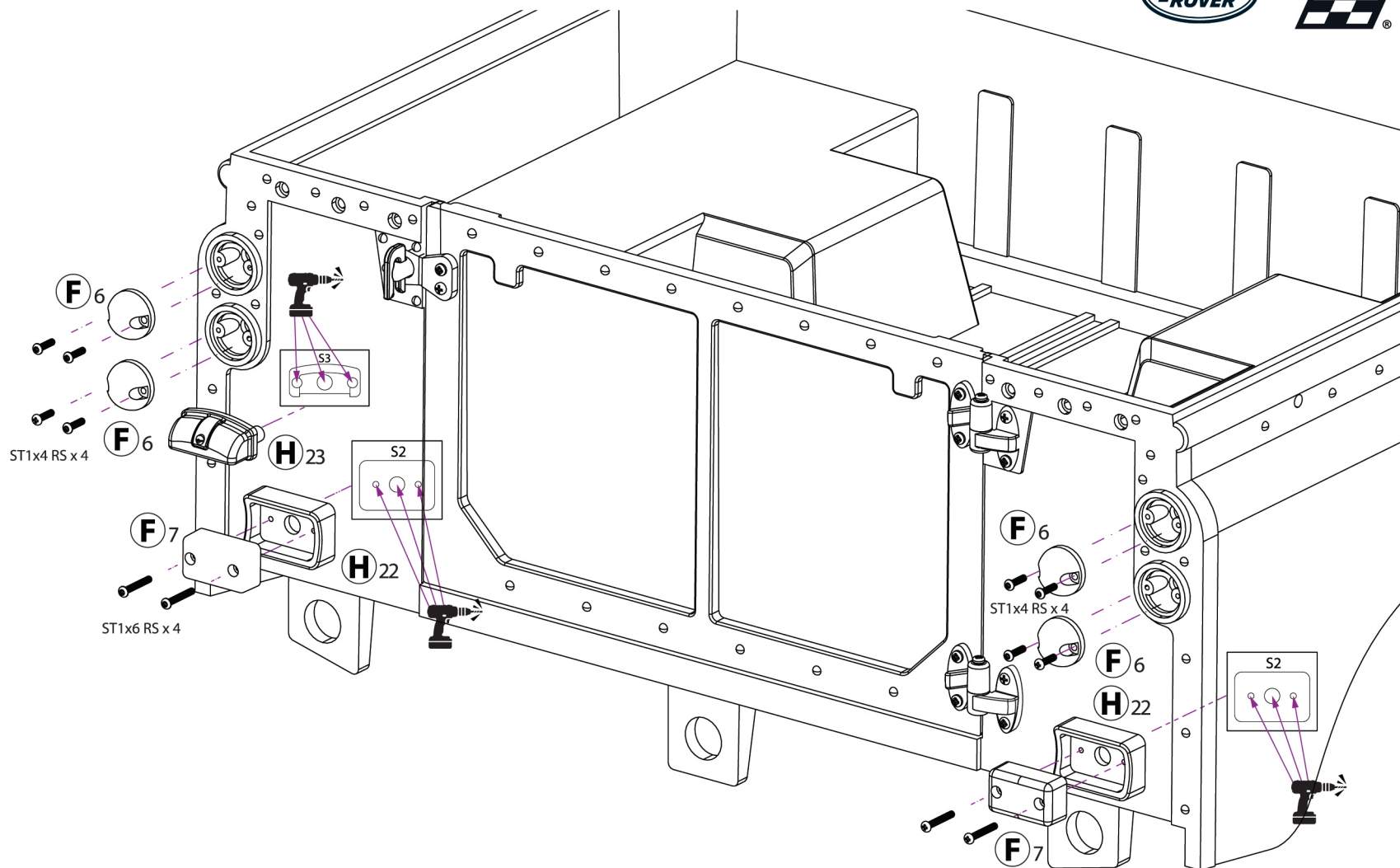
Ø0.8mm Drill Bit

Ø2.0mm Drill Bit

Ø3.0mm Drill Bit

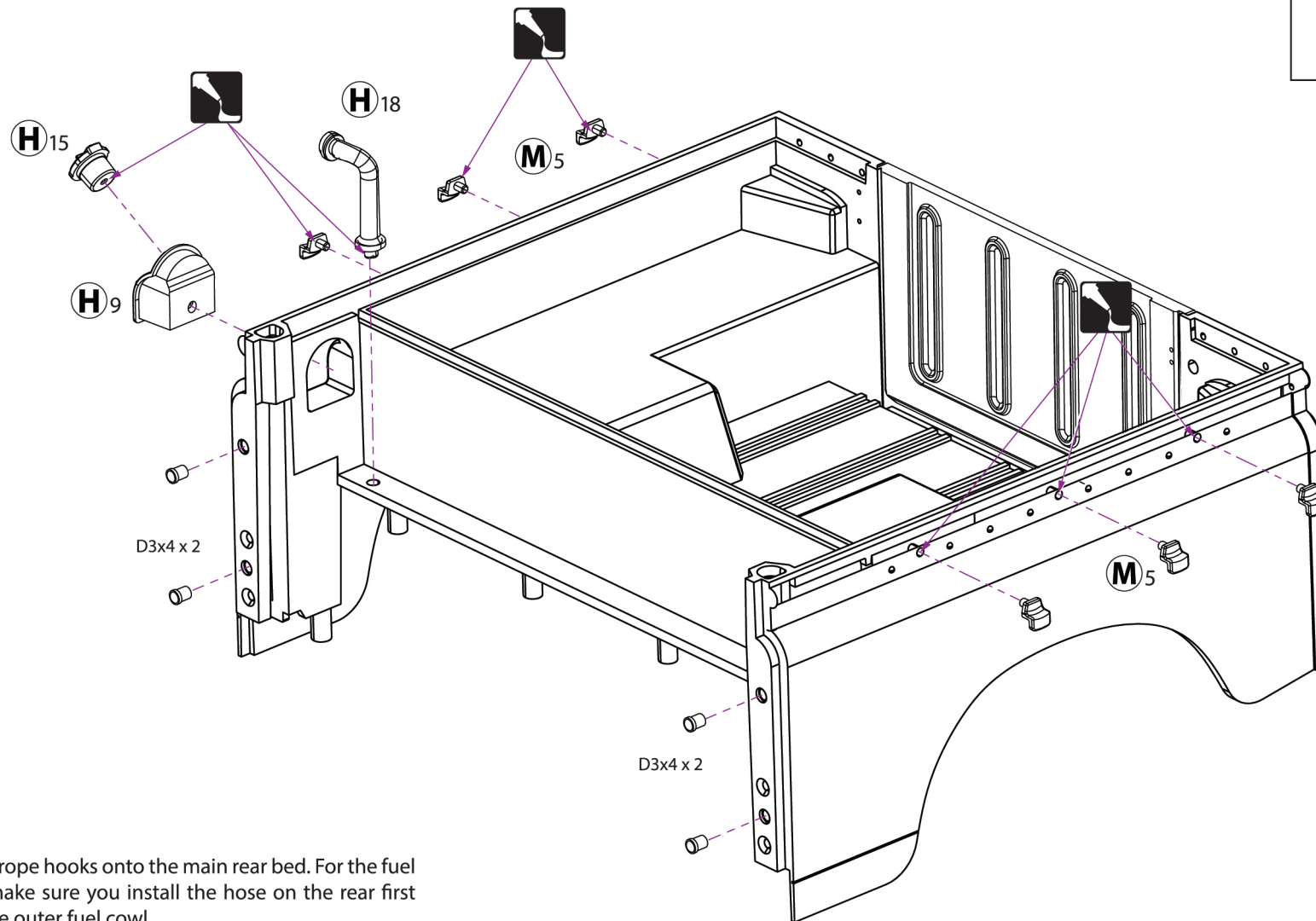


For the rear square lights and rear number plate light, choose where you would like to position them. Use the provided decal sticker to drill the holes for the lights, 3mm for LED / 0.8mm for screws, then remove the decal sticker. Next, attach the square lights with four ST1x6 screws. The number plate light you have to drill two 2.0mm holes and attached with a dab of glue. Every Series III was different depending on regional laws, so we leave that placement up to you.



9

Attach rear light lenses with eight ST1x4 screws.

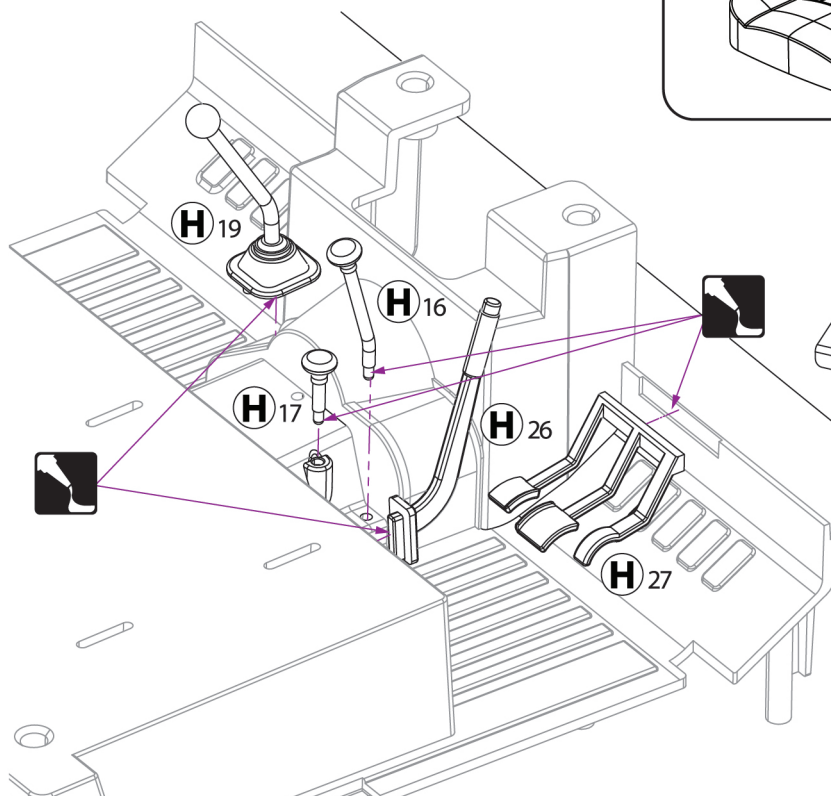

10

Glue all six side rope hooks onto the main rear bed. For the fuel cap assembly, make sure you install the hose on the rear first before gluing the outer fuel cowl.

Insert four D3x4 spring plunger catches into the bed as indicated.

11

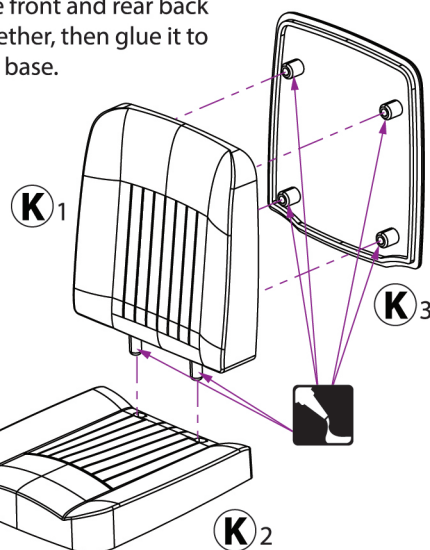
Attach the gear stick, hi/low stick, 2WD/4WD stick, handbrake and foot pedals with a touch of glue to the interior floor panel.



12

Glue the front and rear back rest together, then glue it to the seat base.

x3

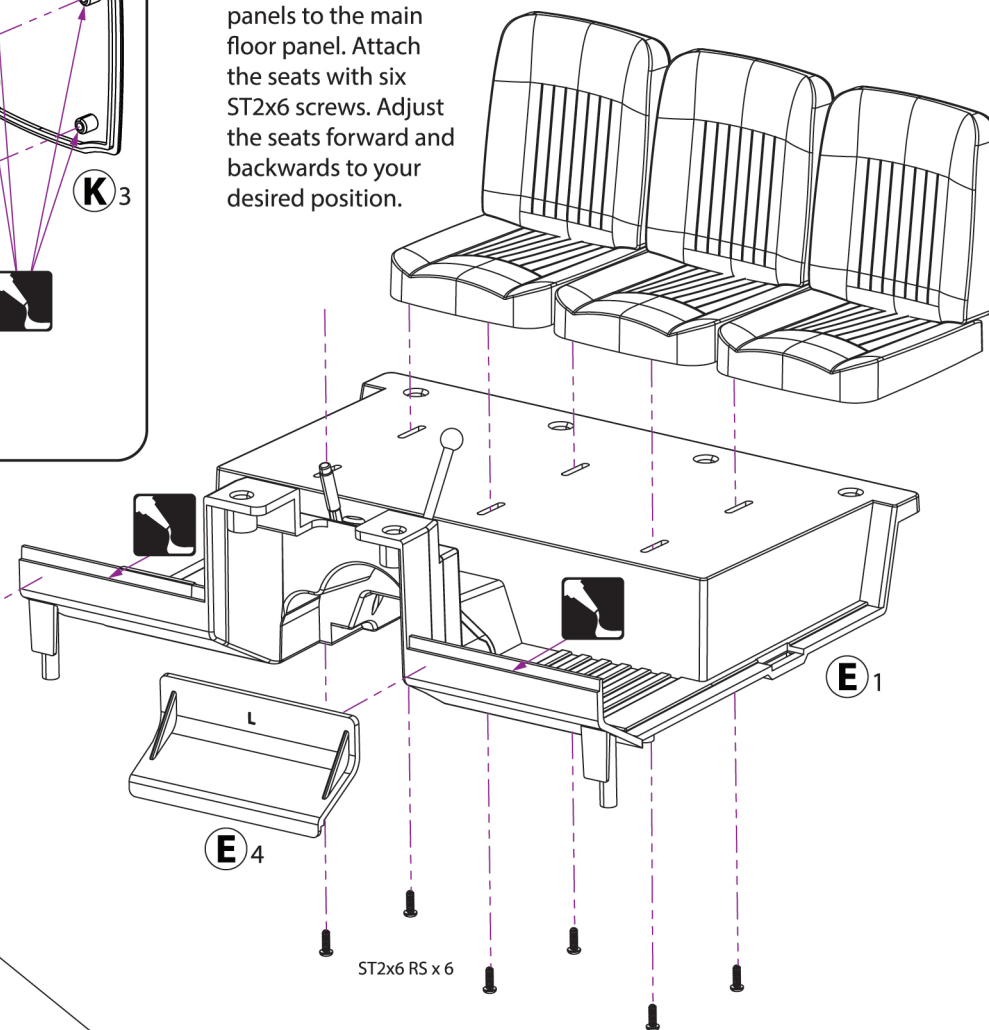


13

Glue the left and right front floor panels to the main floor panel. Attach the seats with six ST2x6 screws. Adjust the seats forward and backwards to your desired position.

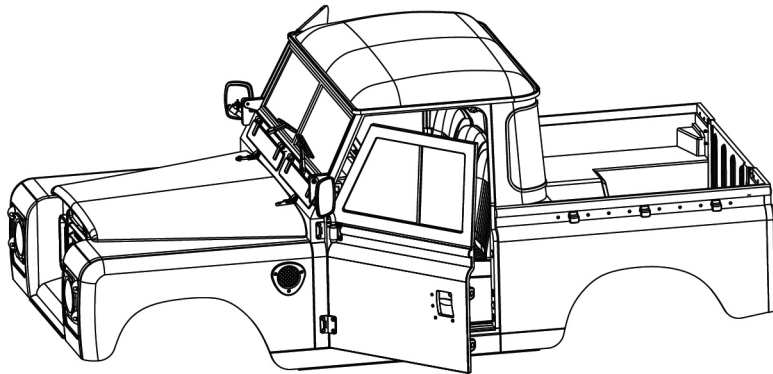
13

ST2x6 RS x 6



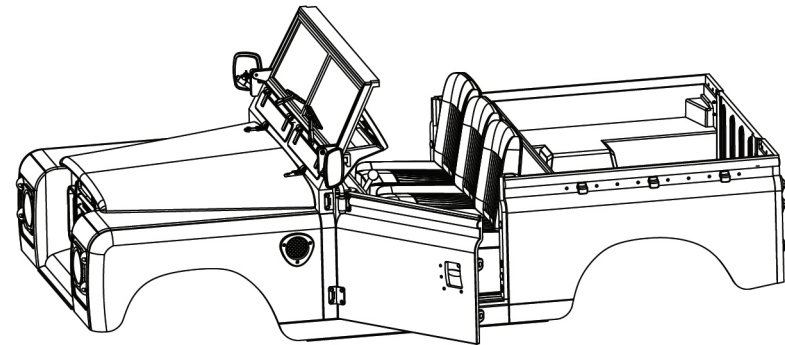


ARE YOU BUILDING A HARDTOP OR CONVERTIBLE TRUCK?



HARDTOP

P. 16



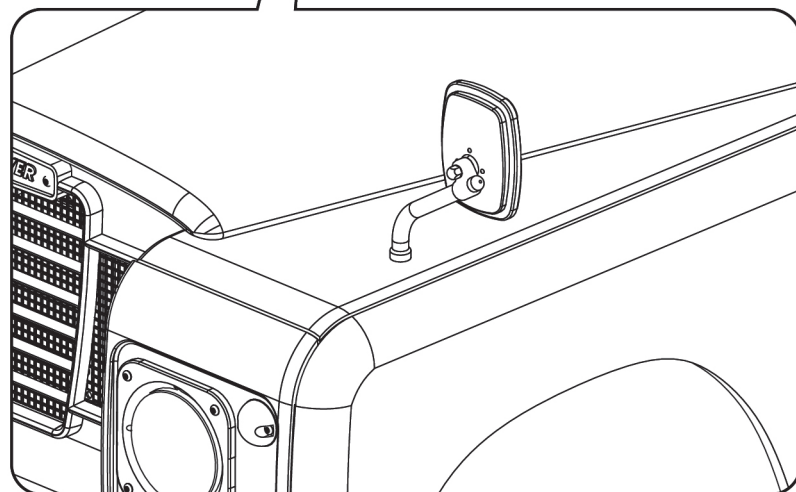
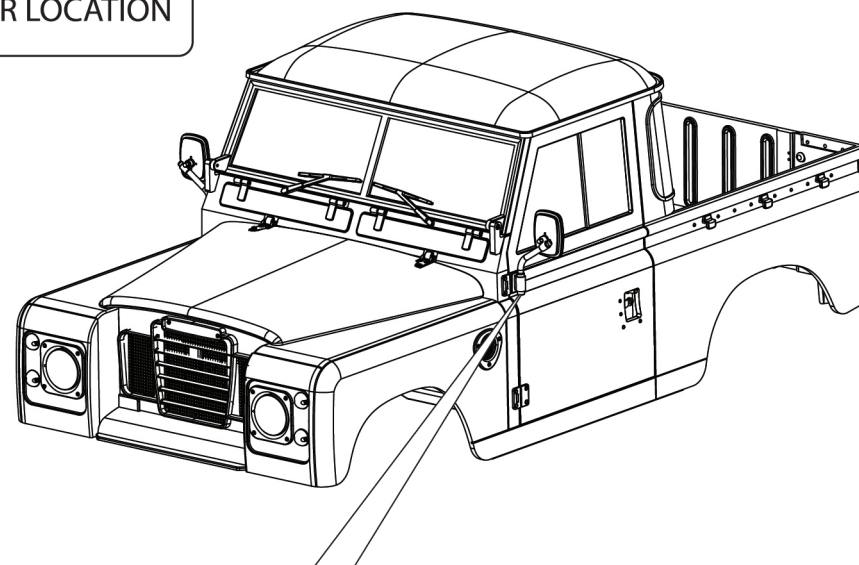
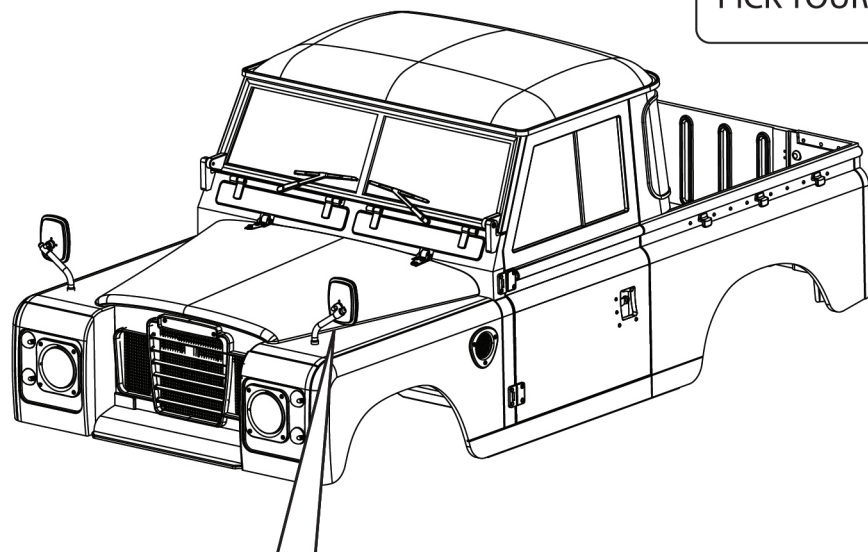
CONVERTIBLE

P. 27

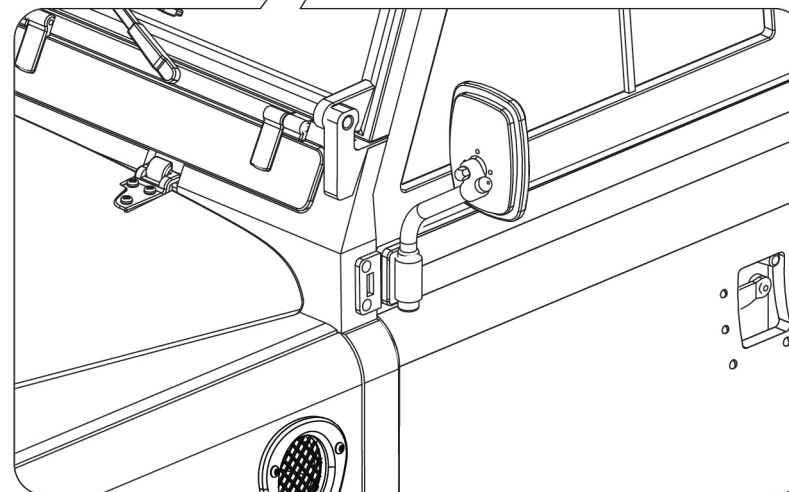
Continue to the next page if hardtop. Skip to page 27 if convertible.



PICK YOUR SIDE MIRROR LOCATION



FENDER MIRRORS



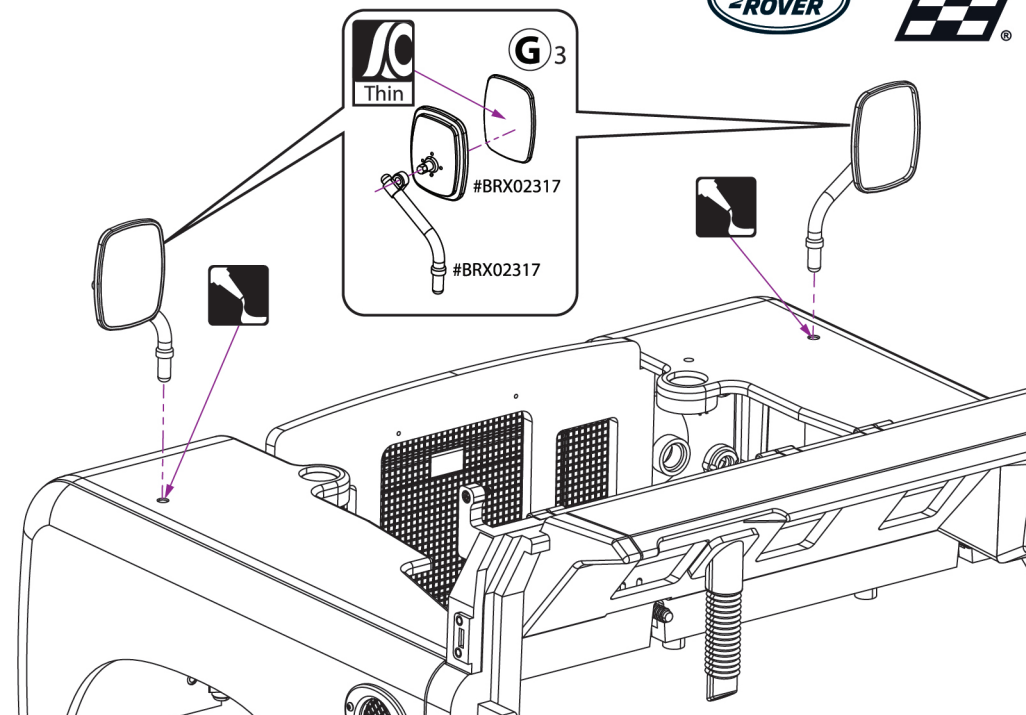
DOOR MIRRORS

FENDER MIRRORS



14

Drill two 2.4mm holes into the front main body from underneath as indicated. Use the provided double-sided tape (thin) to stick the mirror plate to the rubber mirror head and push the head into the mirror arm. Push the mirror arm into the holes that are drilled. Then glue from the bottom into position. Repeat on the other side.



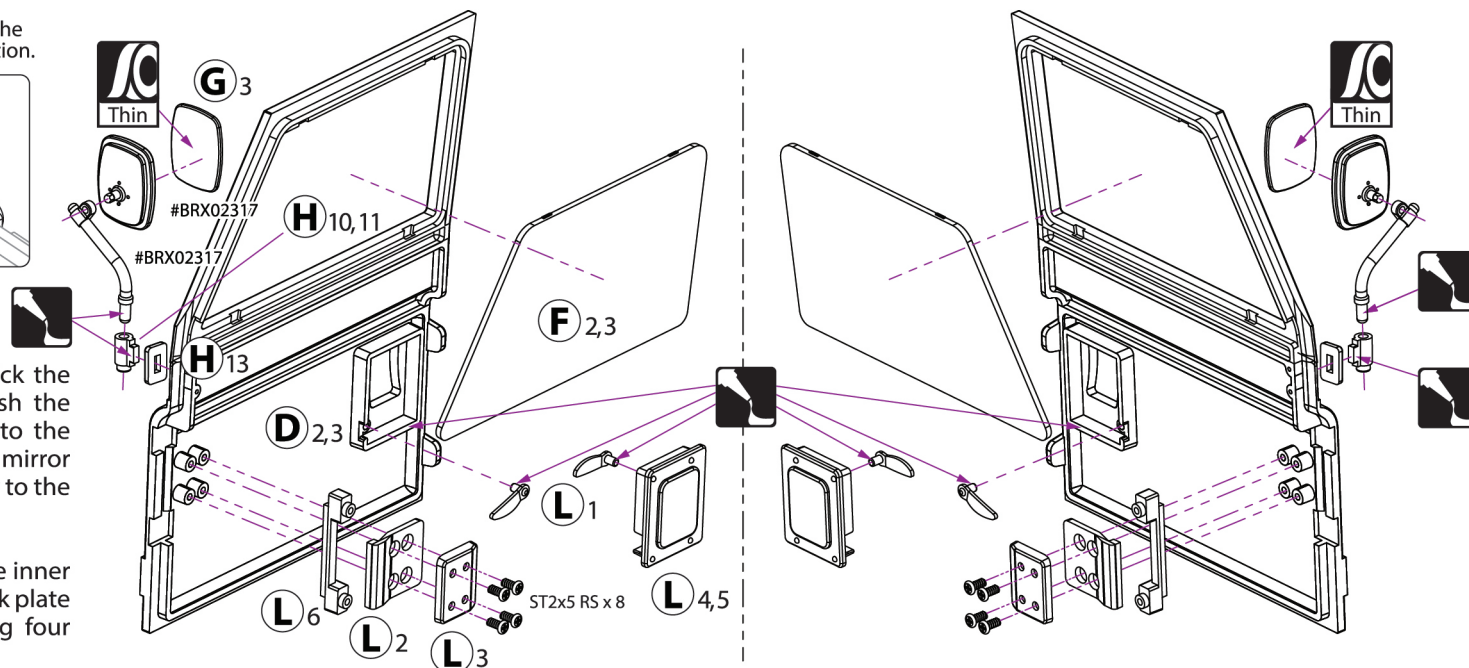
DOOR MIRRORS



14

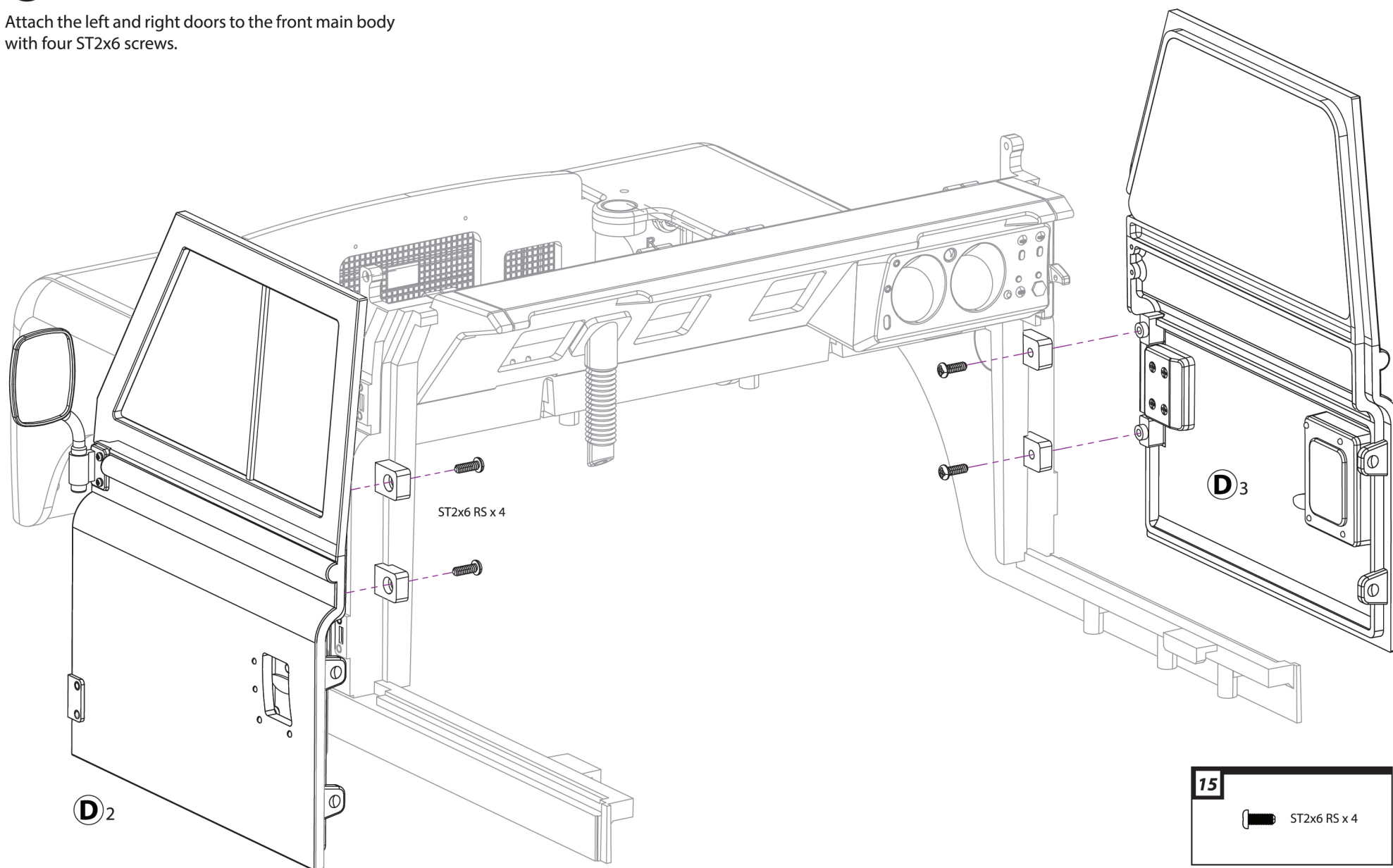
Use the provided double-sided tape (thin) to stick the mirror plate to the rubber mirror head and push the head into the mirror arm. Glue the mirror arm to the mirror arm holder. Next, glue the assembly to the mirror retaining plate, and then glue the whole assembly to the door. Repeat for the other side.

Clip the clear side window into position. Insert the inner and outer door handles into the door and door lock plate and glue into position. Attach door hinge using four ST2x5 screws. Repeat on the other side.



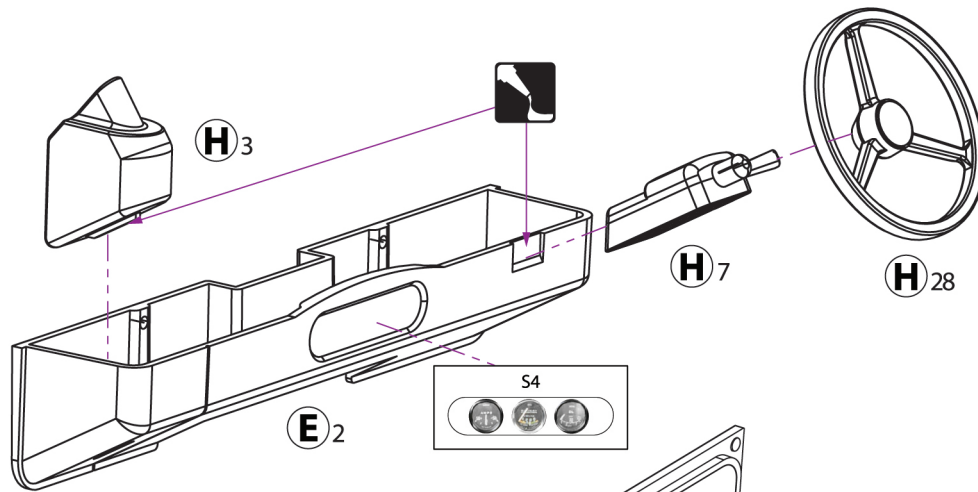
15

Attach the left and right doors to the front main body with four ST2x6 screws.



15

ST2x6 RS x 4

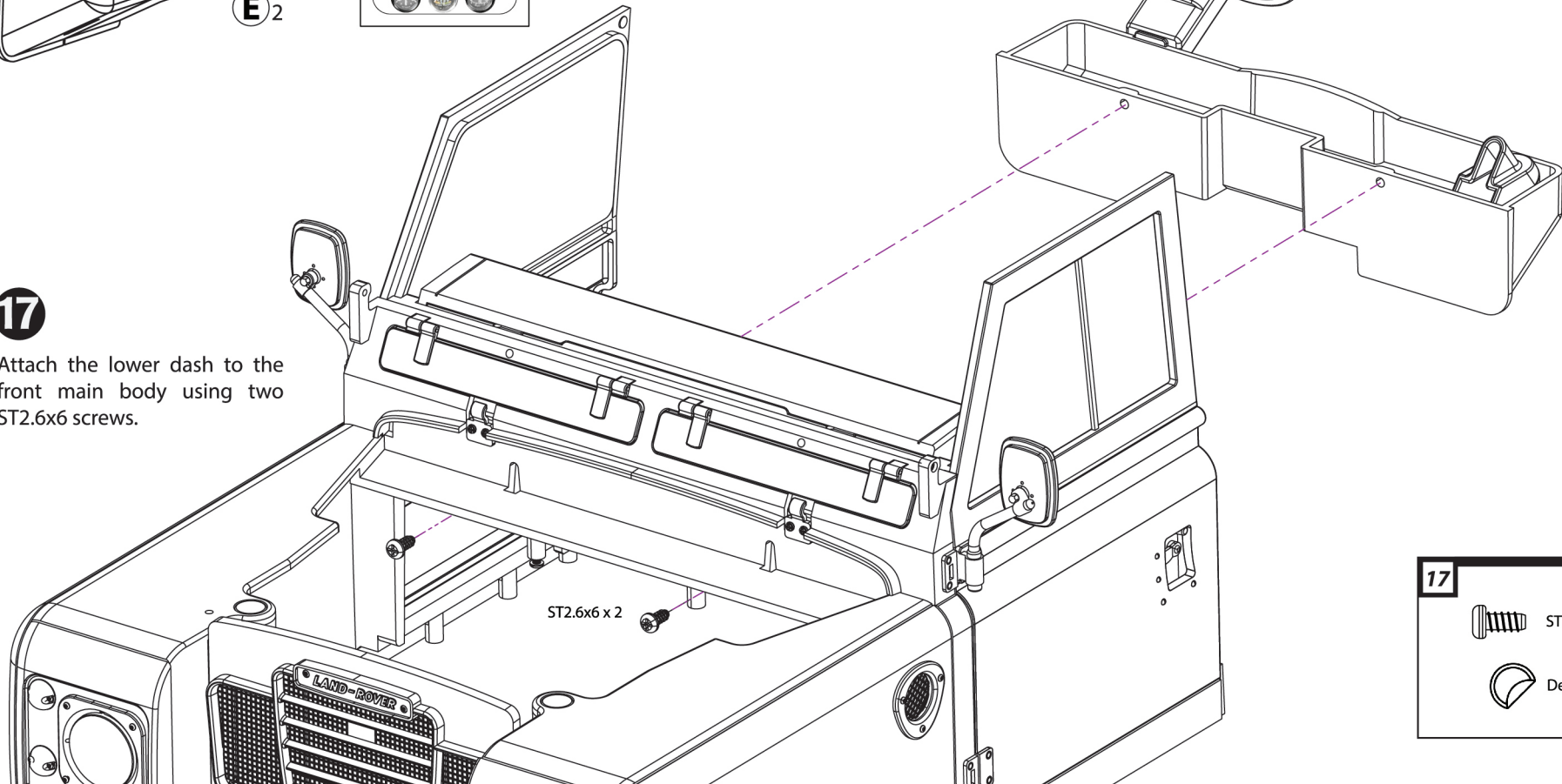


16

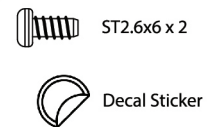
Glue the wiper cable cover and the steering column to the lower dash. Push the steering wheel onto the steering column and attach decal sticker.

17

Attach the lower dash to the front main body using two ST2.6x6 screws.

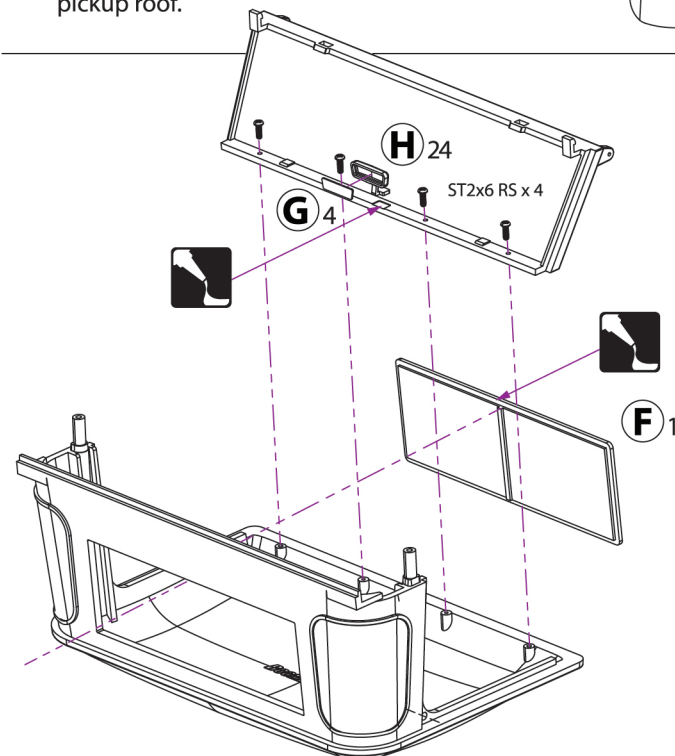
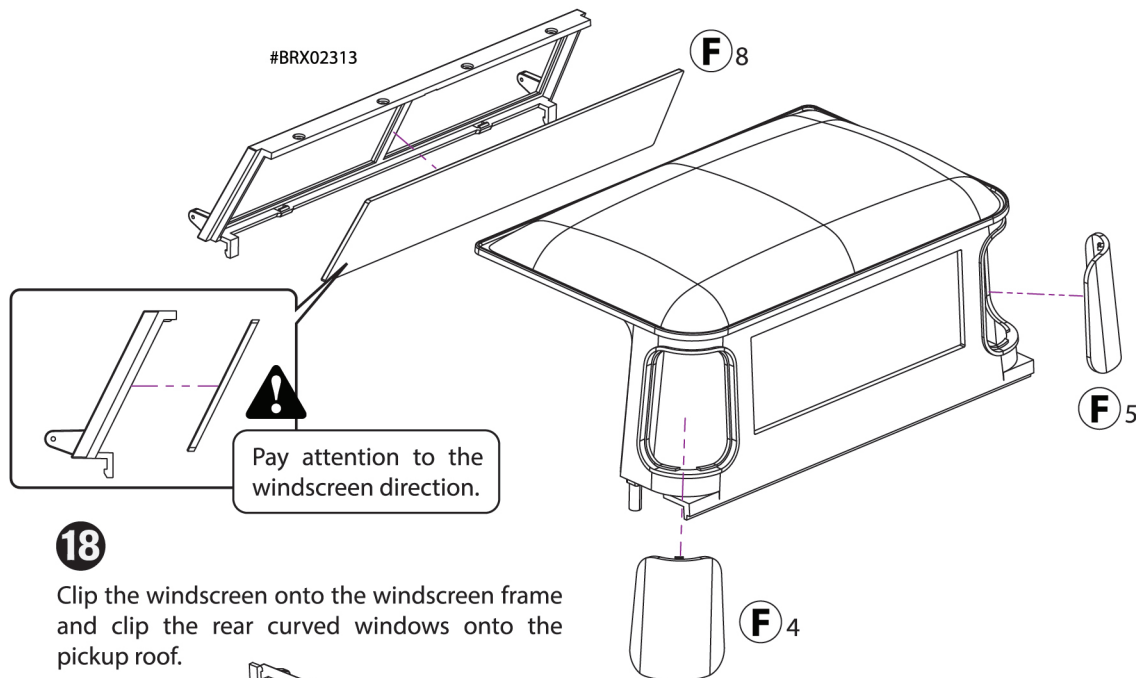


17



#BRX02313

F 8

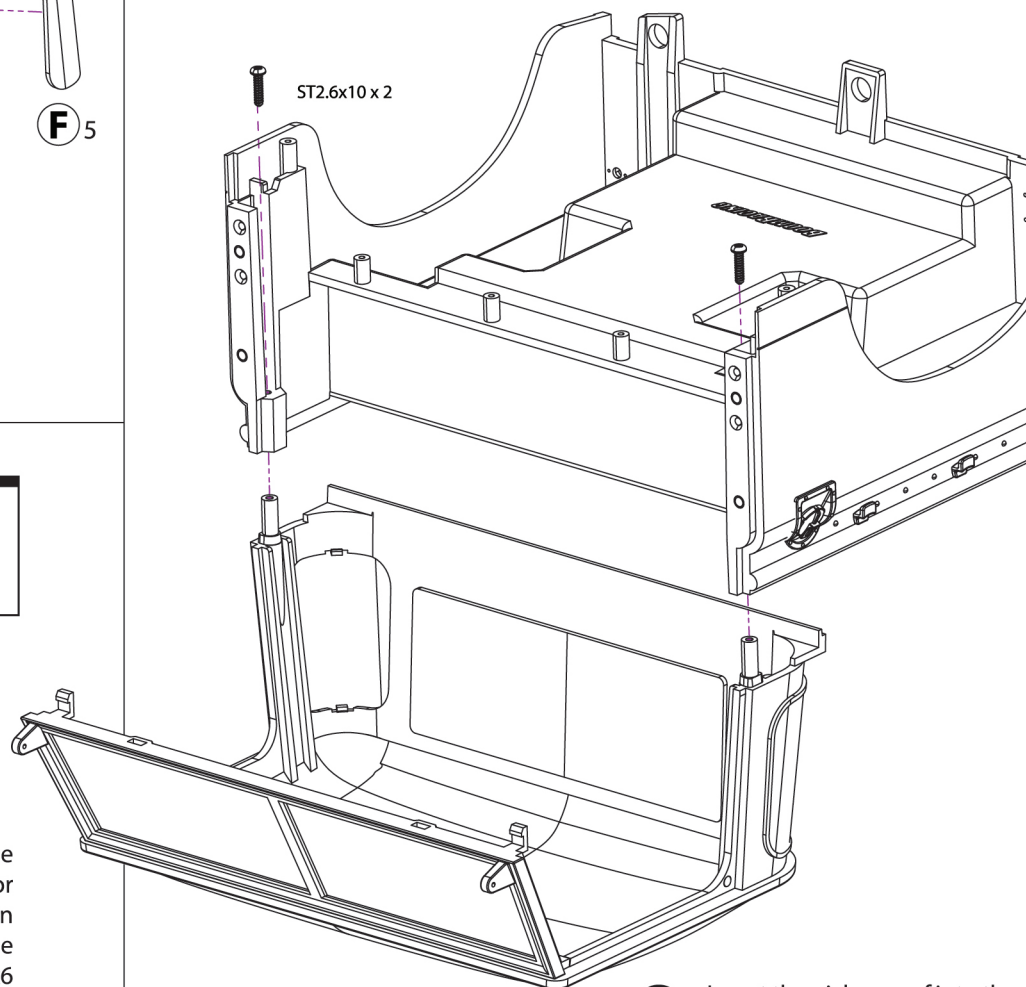


19

Glue the rear window onto the pickup roof and the interior mirror onto the windscreen frame. Attach the frame to the pickup roof using four ST2x6 screws.

20

ST2.6x10 x 2

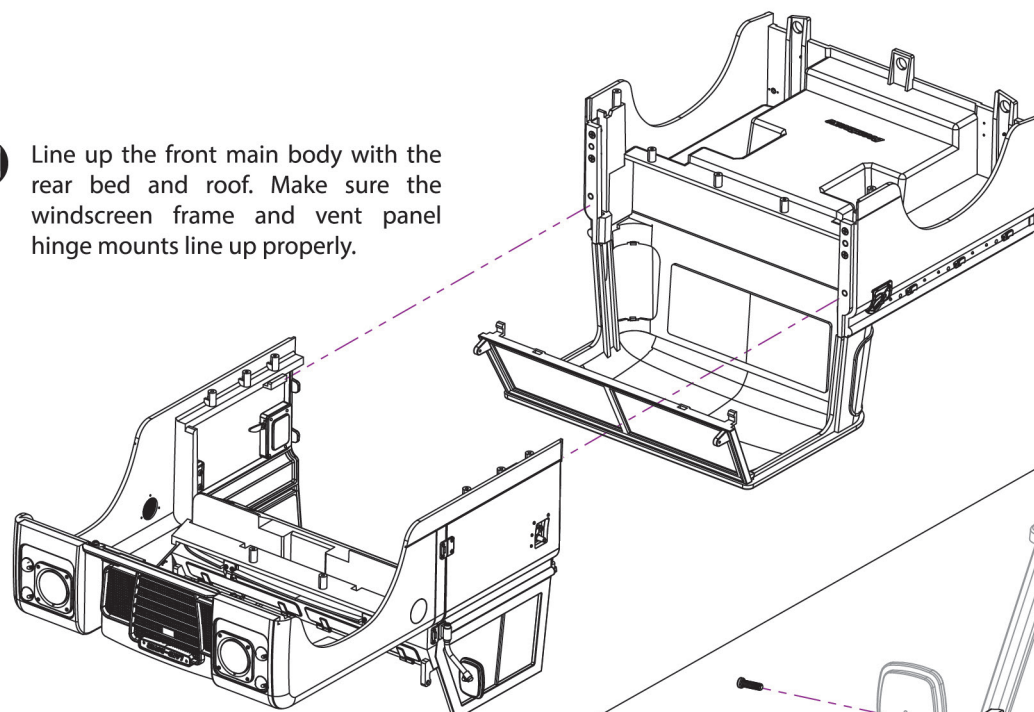


20

Insert the pickup roof into the rear bed and tighten it down with two ST2.6x10 screws.

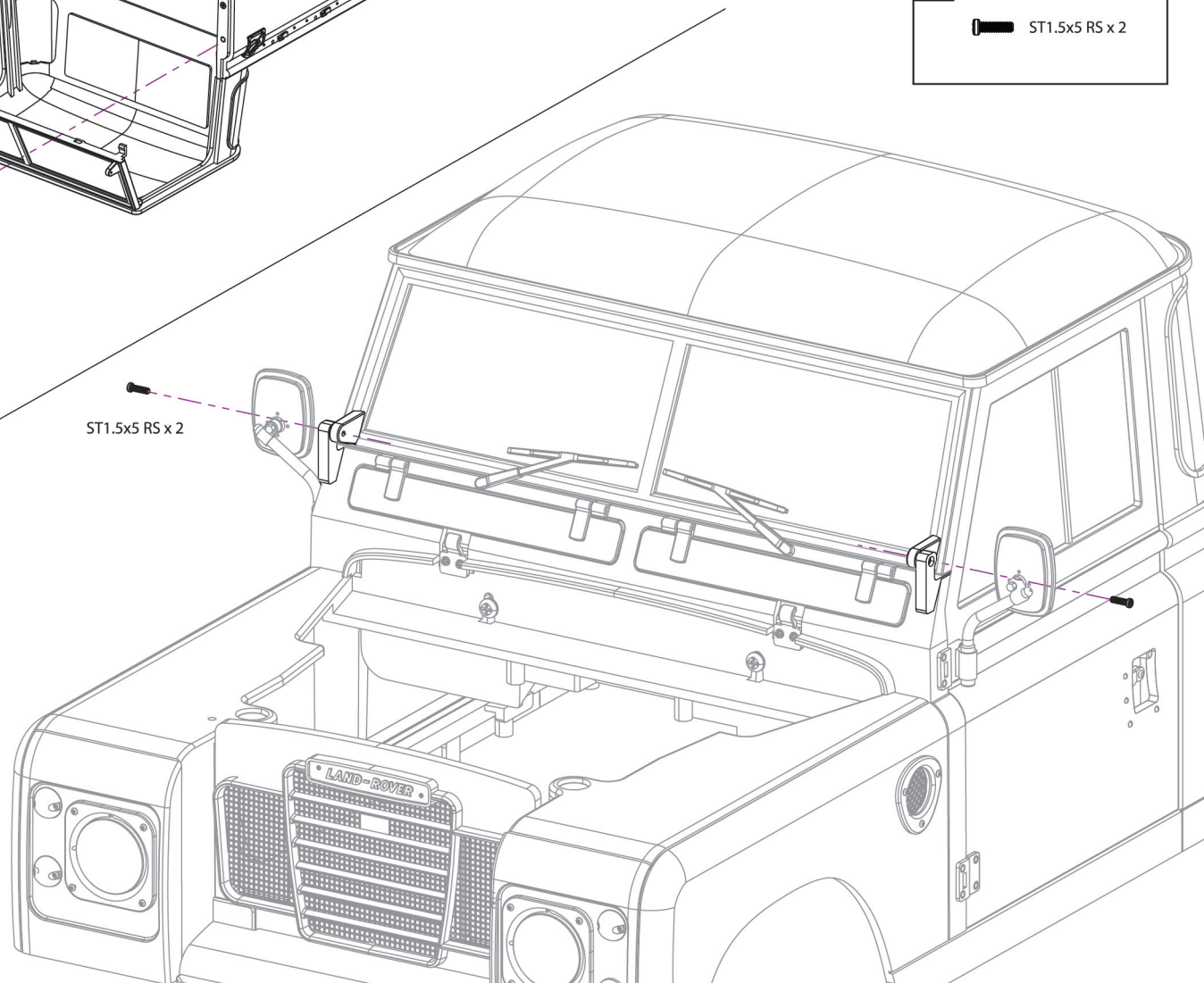
- 21** Line up the front main body with the rear bed and roof. Make sure the windscreen frame and vent panel hinge mounts line up properly.

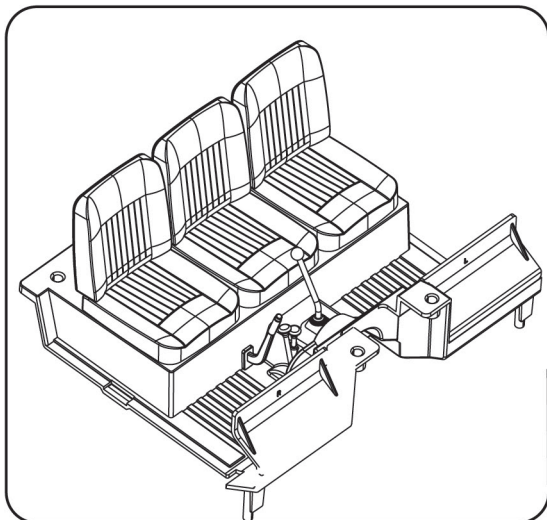
22

 ST1.5x5 RS x 2

ST1.5x5 RS x 2

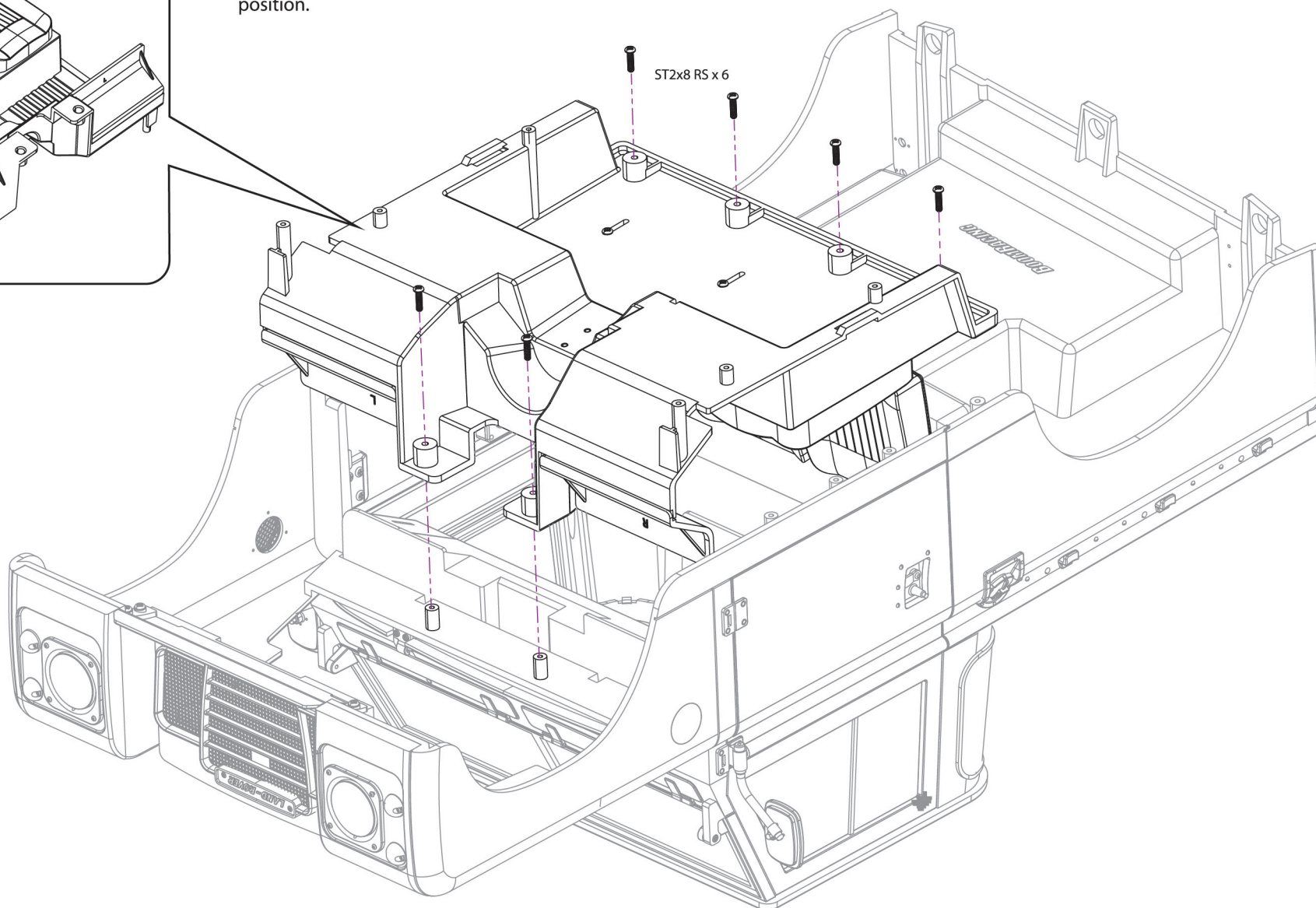
- 22** Attach the windscreen frame to the vent panel hinge mounts with two ST1.5x5 screws.





23

Carefully flip the main body and bed upside down.
Use six ST2x8 screws to lock the floor panel into position.



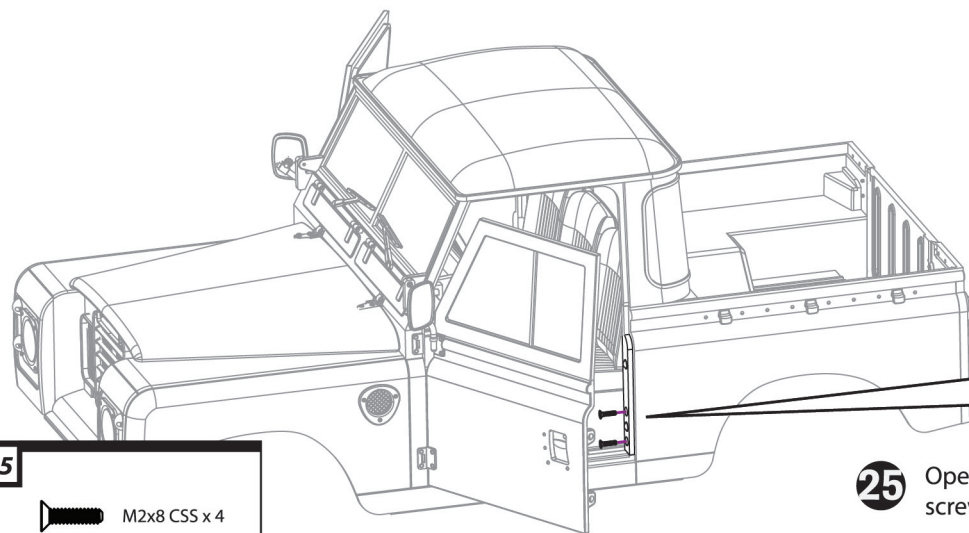
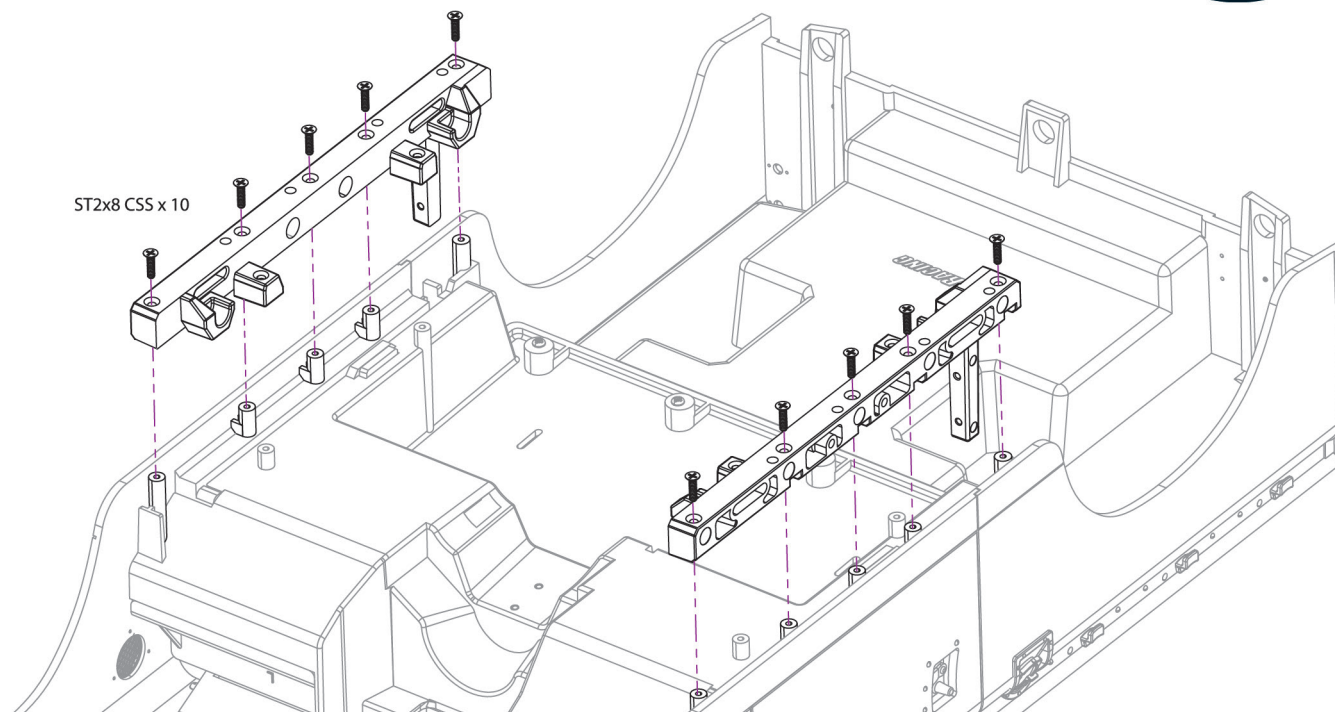
23

 ST2x8 RS x 6

24

ST2x8 CSS x 10

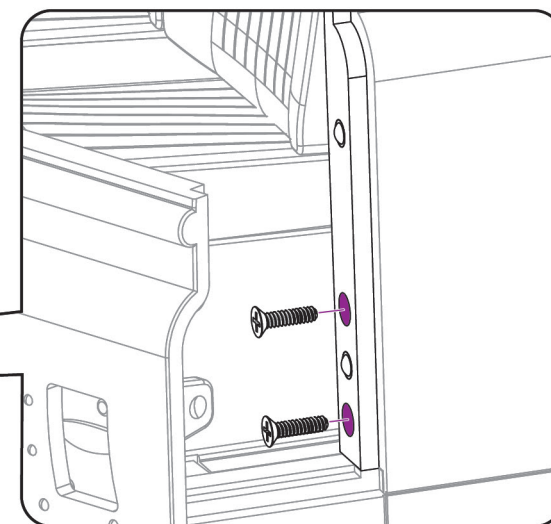
- 24** Attach the brace to the body using ten STCS2x8 screws to make sure everything is locked into position.



25

M2x8 CSS x 4

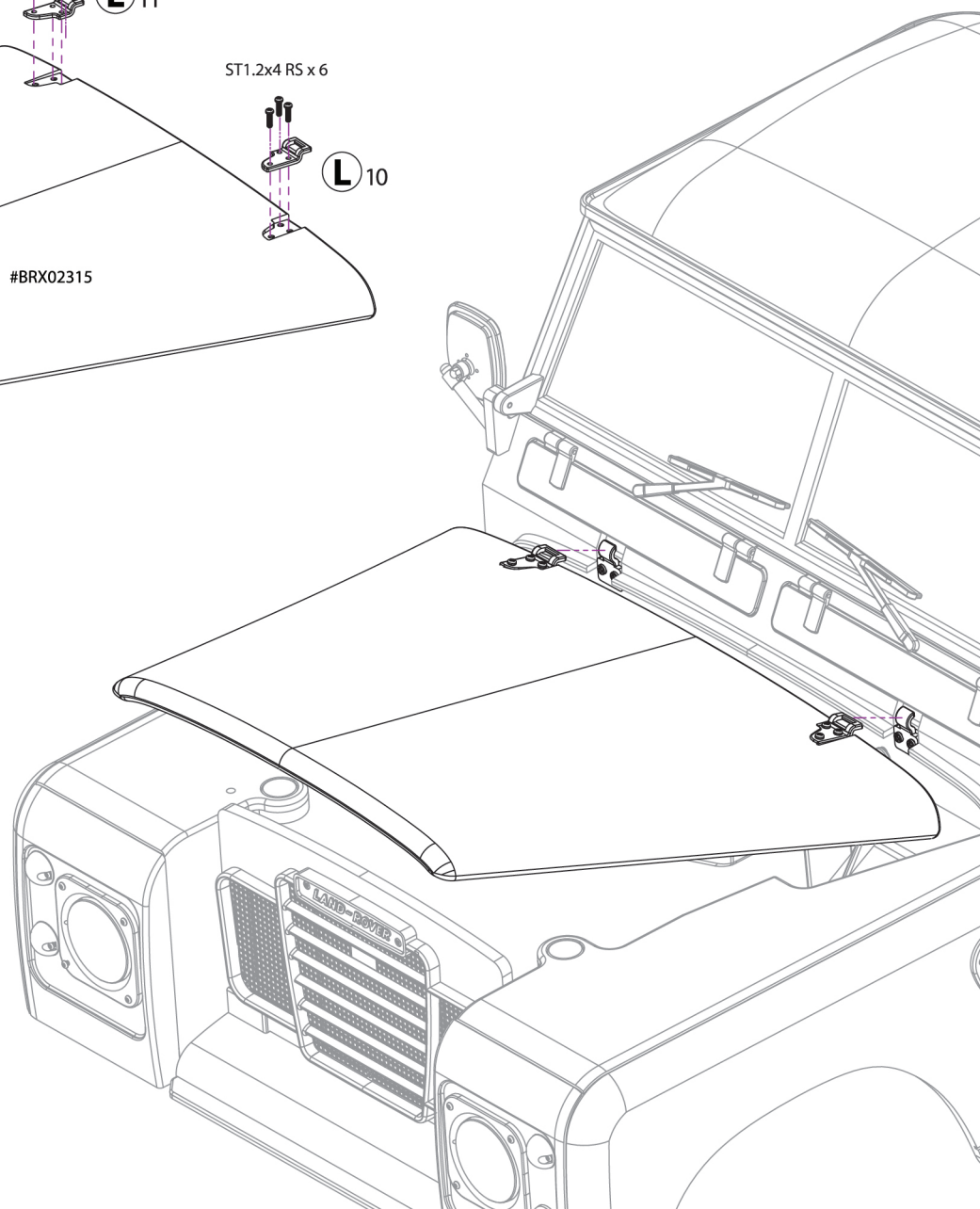
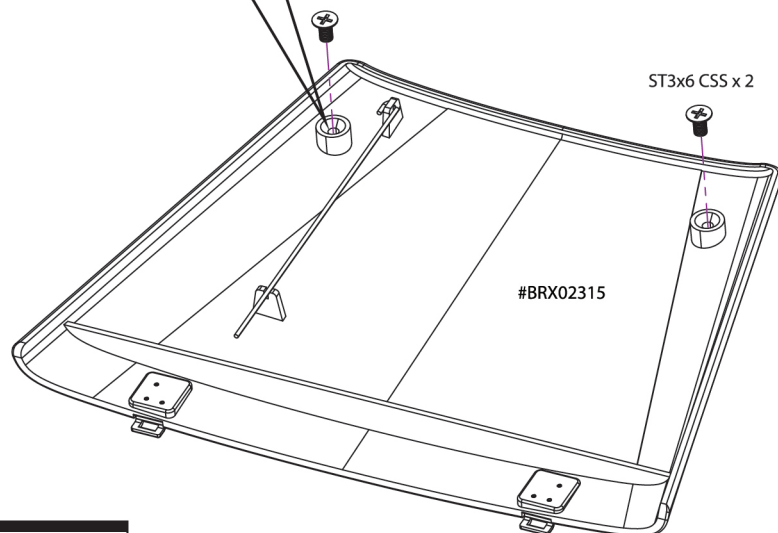
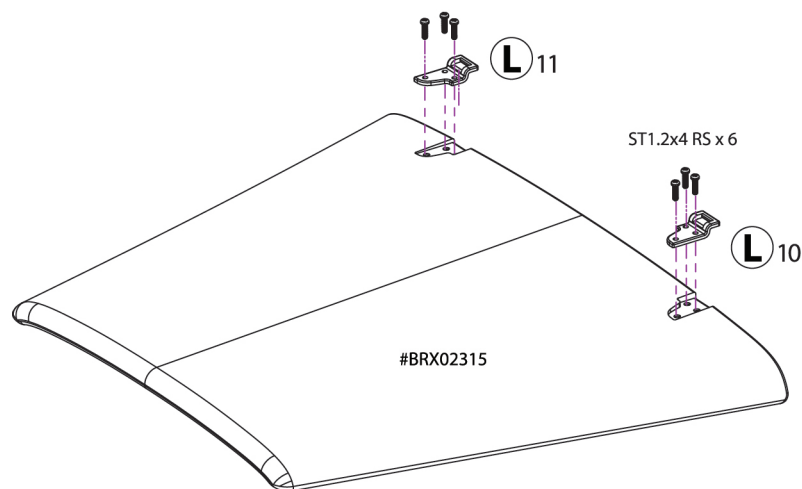
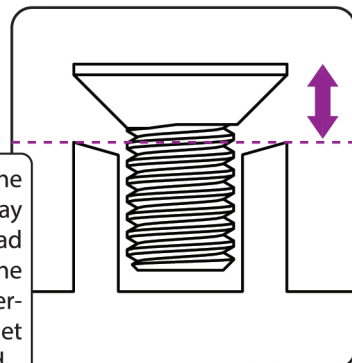
- 25** Open the doors and fasten two M2x8CS screws on each side into the body brace.



Use the two STCS3x6 screws to adjust the height of the bonnet and how tight they latch to the magnet.



Do not tighten the screws all the way down. The head must not pass the dotted line, otherwise the bonnet can be damaged.



26

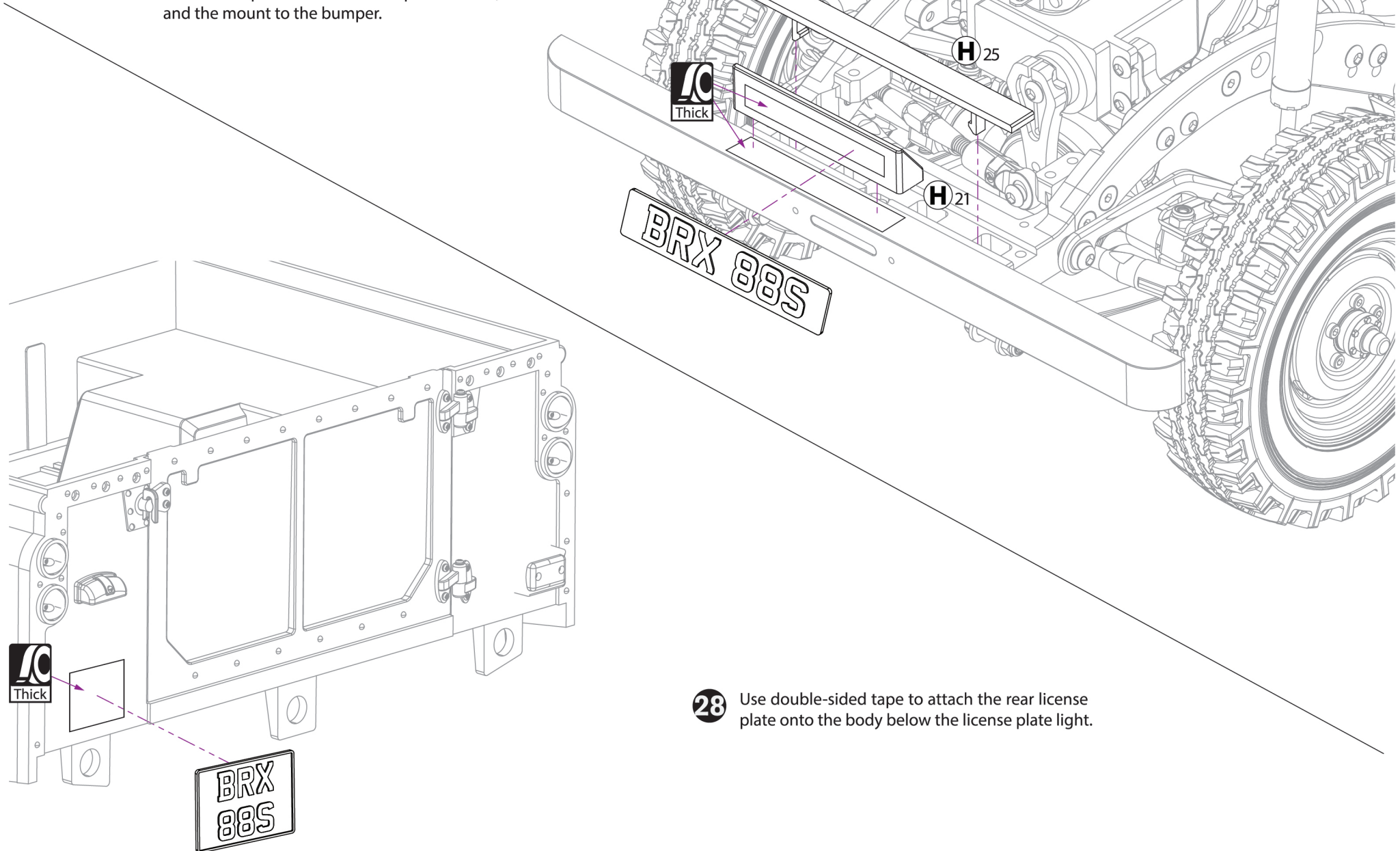
ST1.2x4 RS x 6

ST3x6 CSS x 2

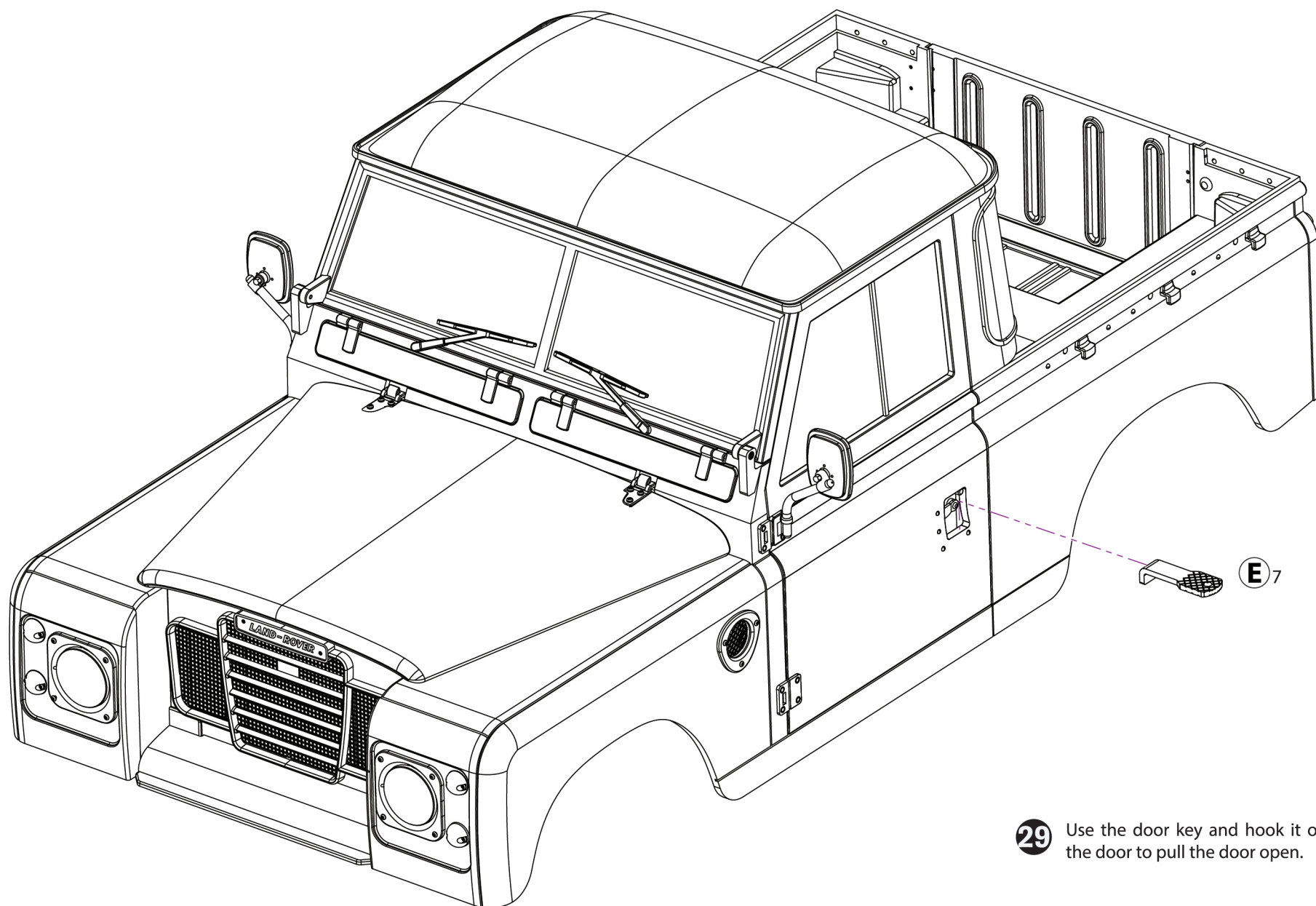
26

Attach the left and right bonnet hinge to the bonnet with six ST1.2x4 screws and two STCS3x6 screws into the bonnet.

- 27** Snap the blanking plate onto the front chassis crossmember. Use double-sided tape to attach the license plate to the license plate mount, and the mount to the bumper.



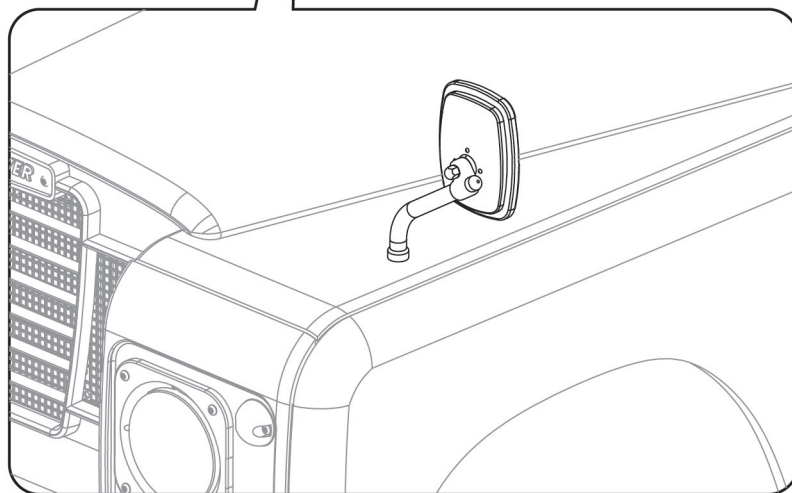
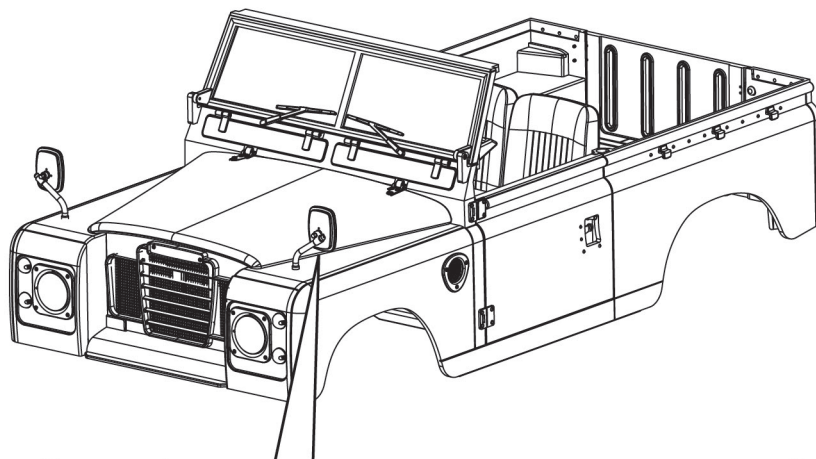
- 28** Use double-sided tape to attach the rear license plate onto the body below the license plate light.



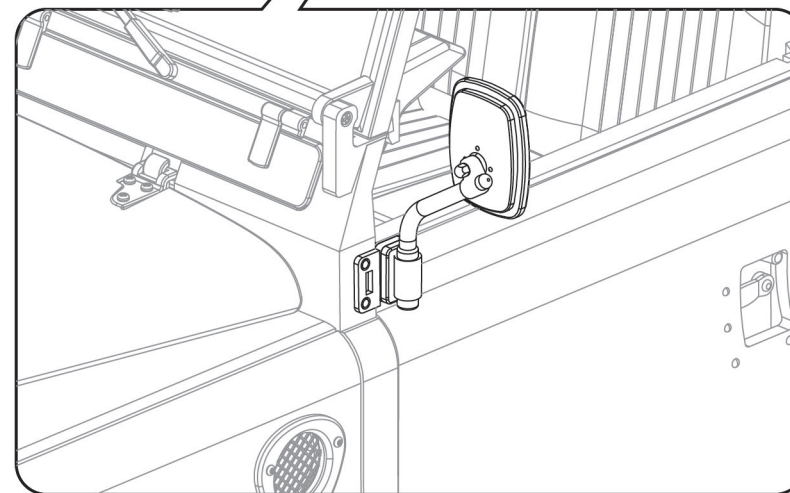
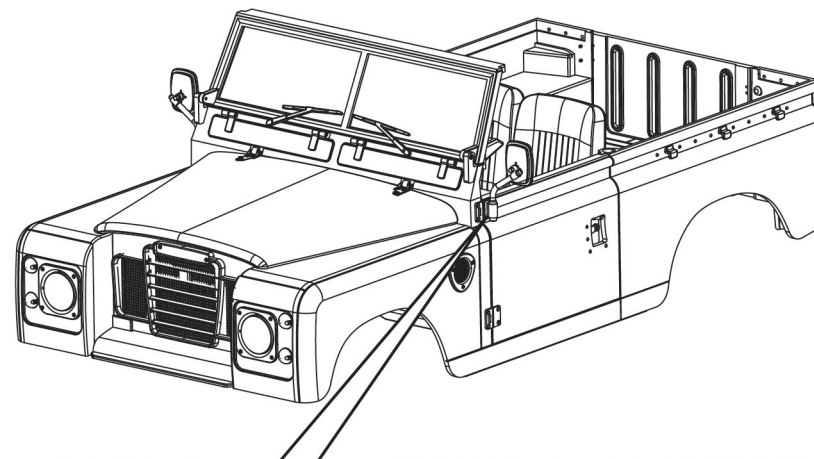
29 Use the door key and hook it onto the door to pull the door open.



PICK YOUR SIDE MIRROR LOCATION



FENDER MIRRORS



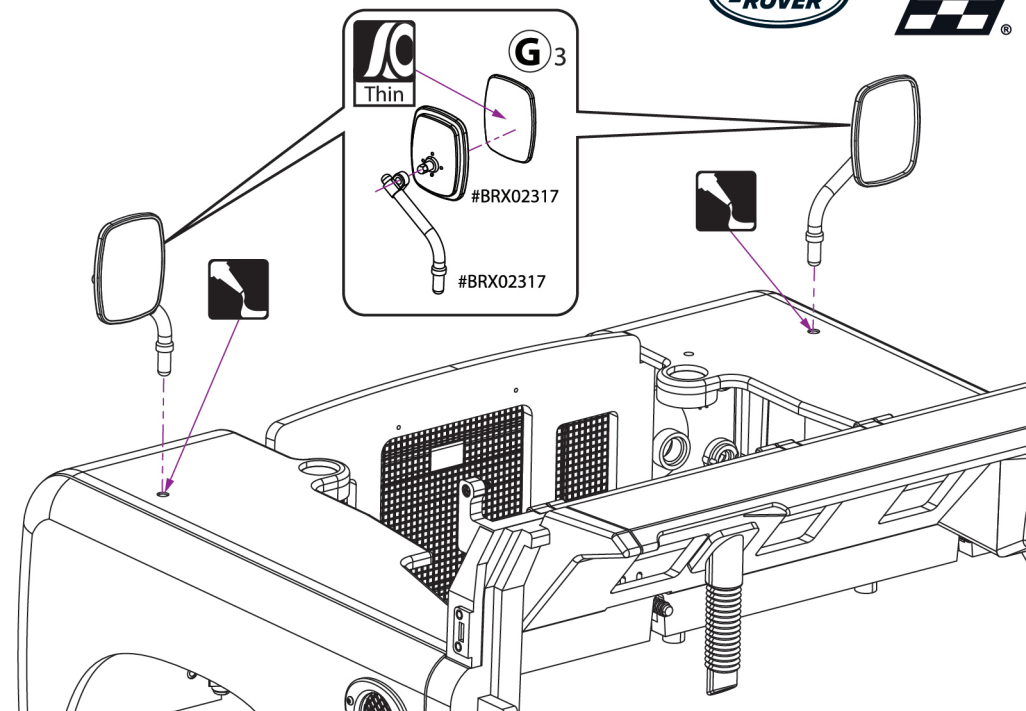
DOOR MIRRORS

FENDER MIRRORS



14

Drill two 2.4mm holes into the front main body from underneath as indicated. Use the provided double-sided tape (thin) to stick the mirror plate to the rubber mirror head and push the head into the mirror arm. Push the mirror arm into the holes that are drilled. Then glue from the bottom into position. Repeat on the other side.



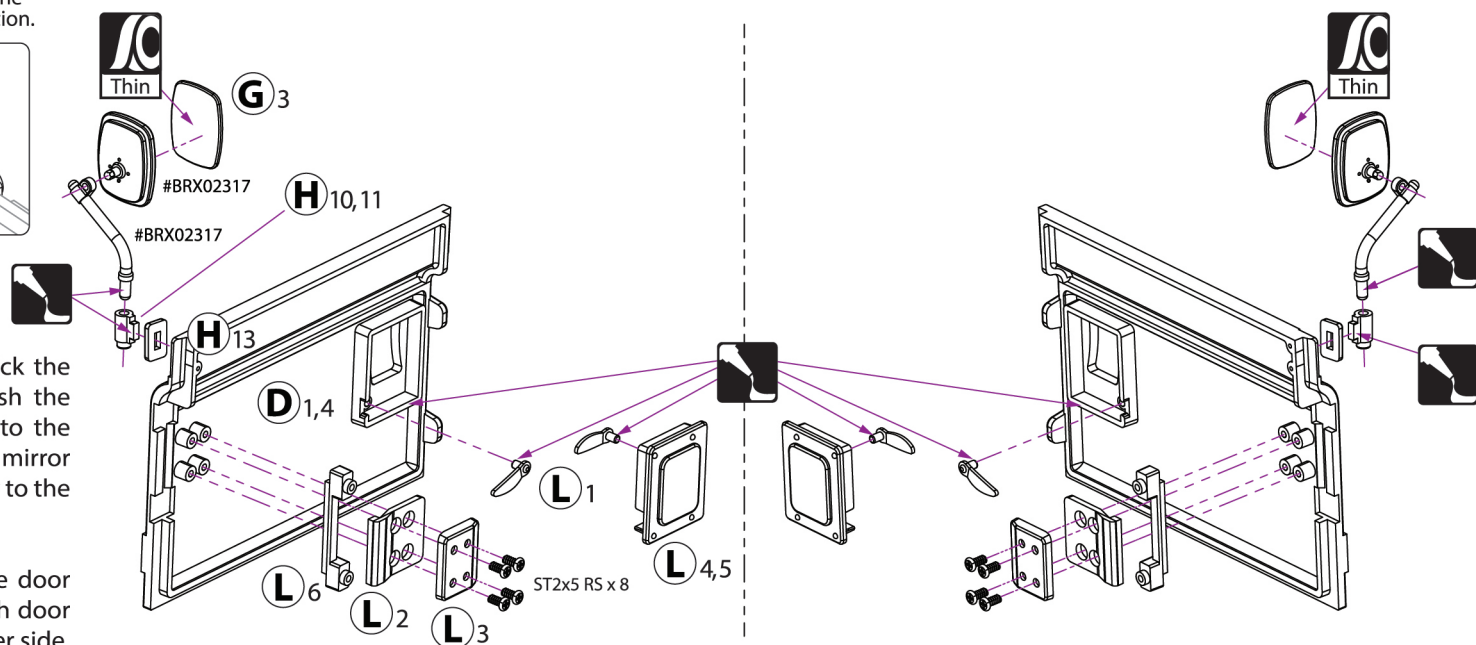
DOOR MIRRORS



14

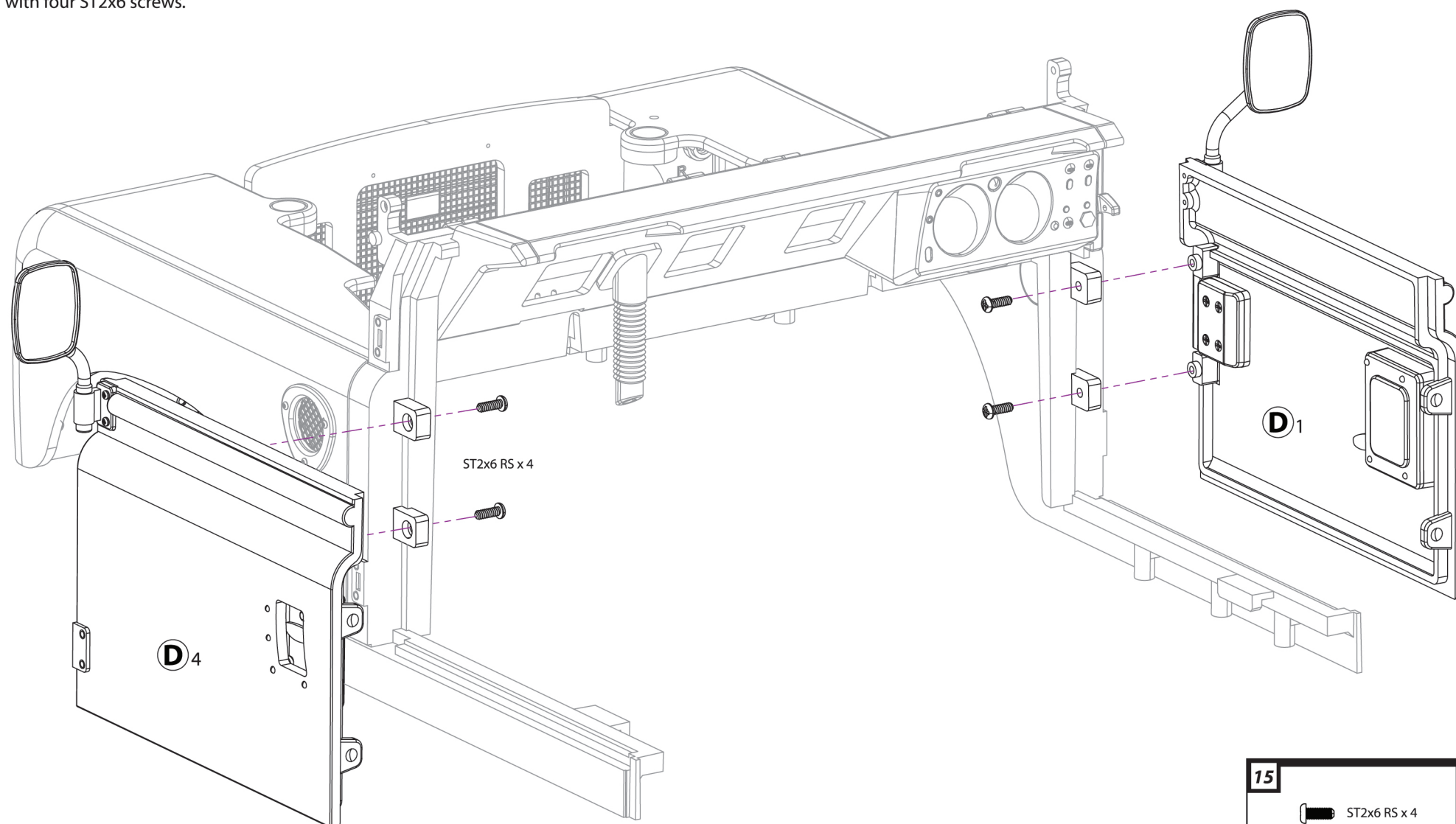
Use the provided double-sided tape (thin) to stick the mirror plate to the rubber mirror head and push the head into the mirror arm. Glue the mirror arm to the mirror arm holder. Next, glue the assembly to the mirror retaining plate, and then glue the whole assembly to the door. Repeat for the other side.

Insert the inner and outer door handles into the door and door lock plate and glue into position. Attach door hinge using four ST2x5 screws. Repeat on the other side.



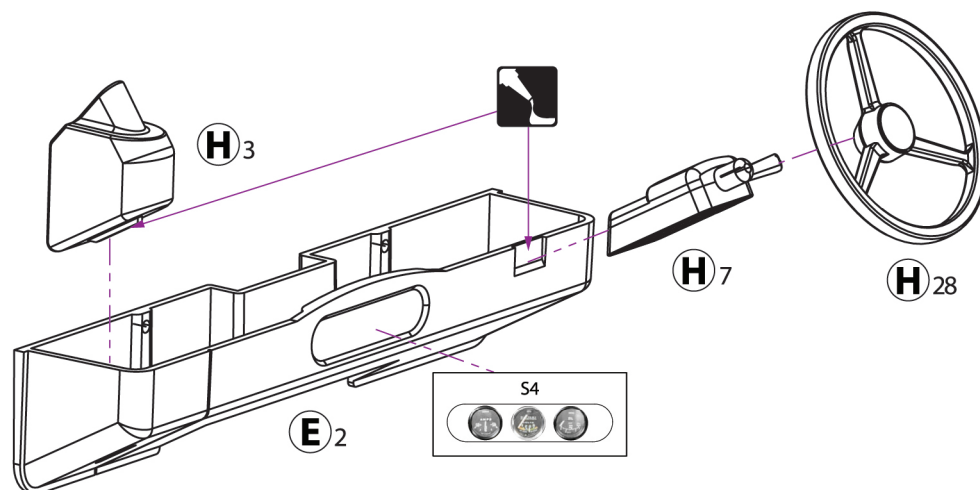
15

Attach the left and right doors to the front main body with four ST2x6 screws.



15

 ST2x6 RS x 4

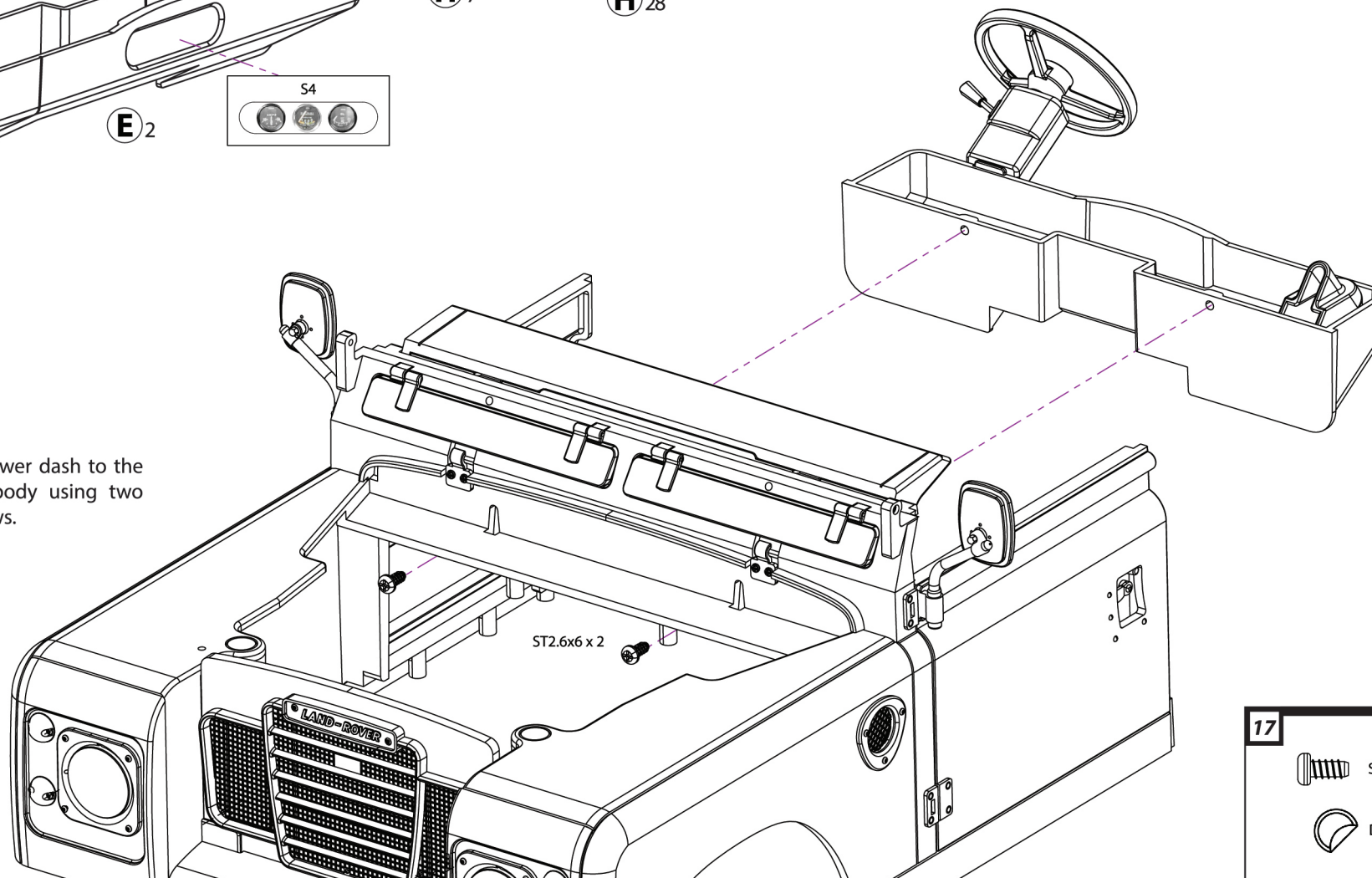


16

Glue the wiper cable cover and the steering column to the lower dash. Push the steering wheel onto the steering column and attach decal sticker.

17

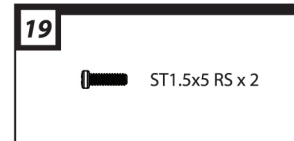
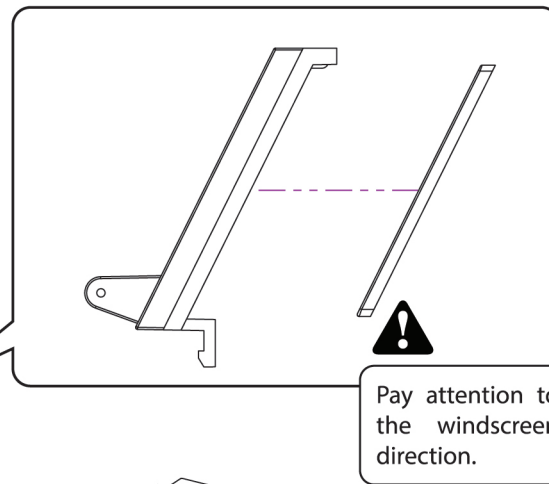
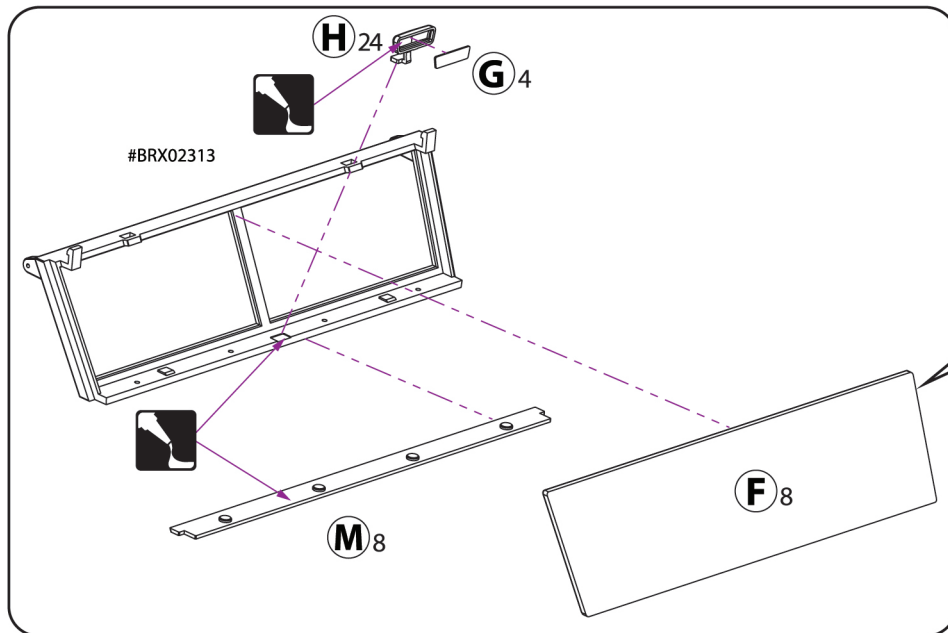
Attach the lower dash to the front main body using two ST2.6x6 screws.



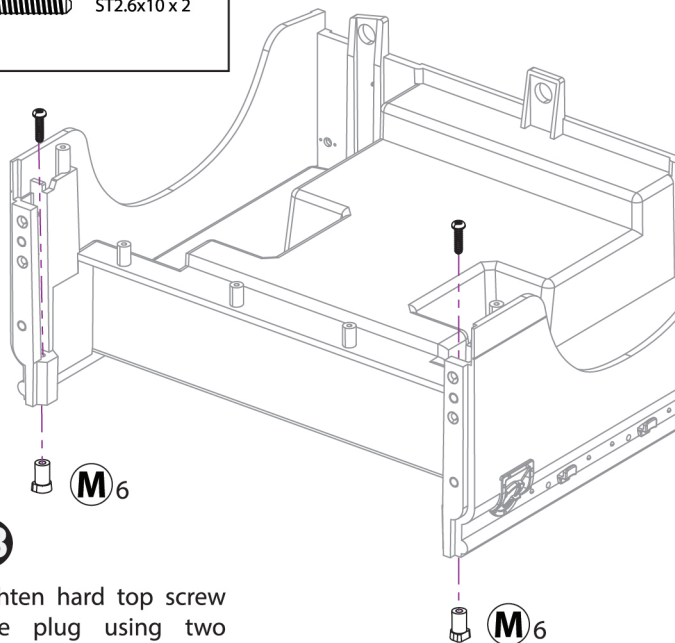
17

ST2.6x6 x 2

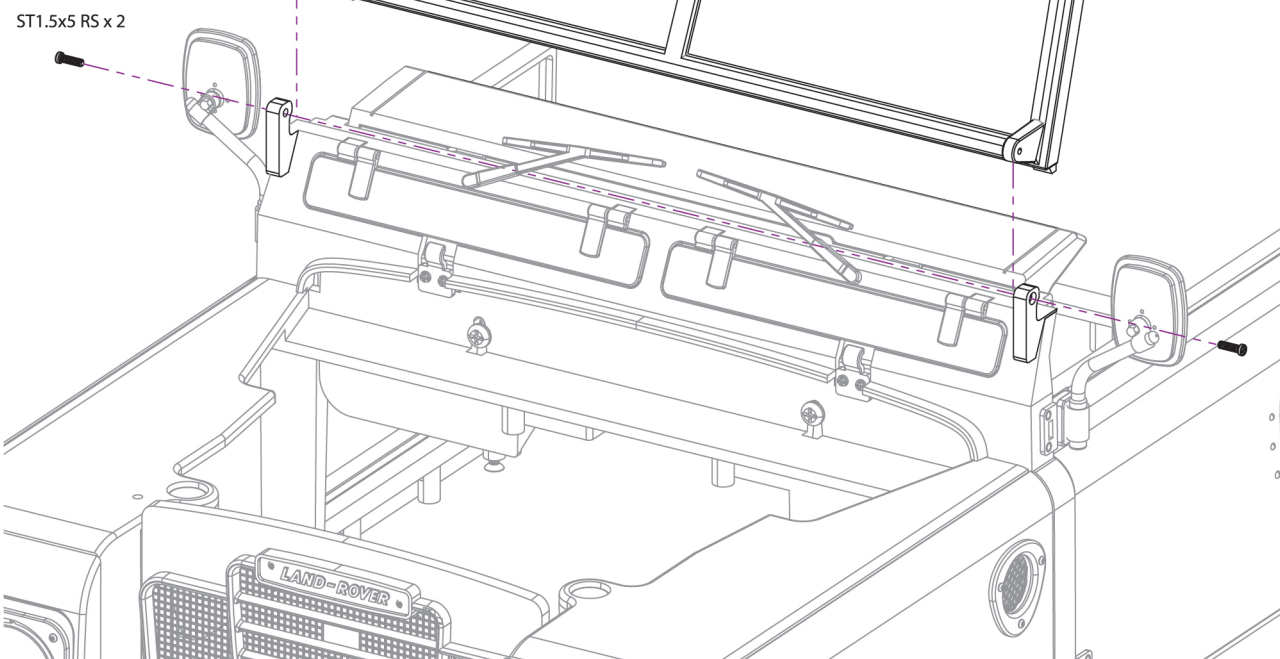
Decal Sticker

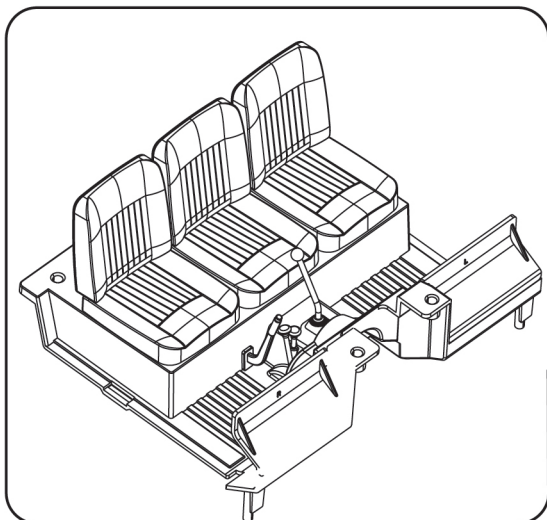


19 Clip the windscreen onto the windscreen frame and glue the interior mirror onto the windscreen frame. Attach the windscreen frame top with glue. Attach the windscreen frame to the vent panel hinge mounts with two ST1.5x5 screws. Insert the hard top screw hole plugs.



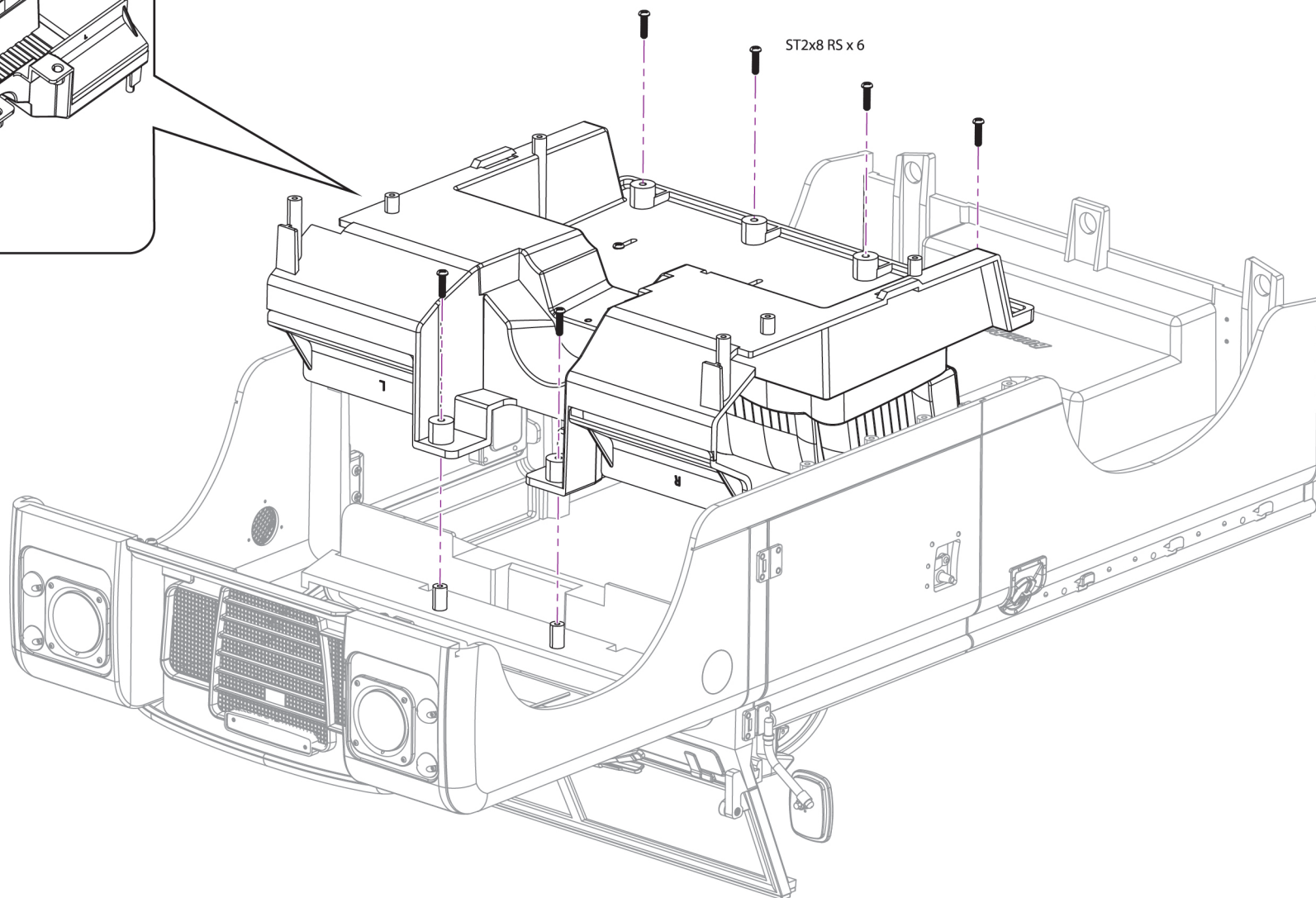
18 Tighten hard top screw hole plug using two ST2.6x10 screws.





20

Carefully flip the main body and bed upside down.
Use six ST2x8 screws to lock the floor panel into position.



20

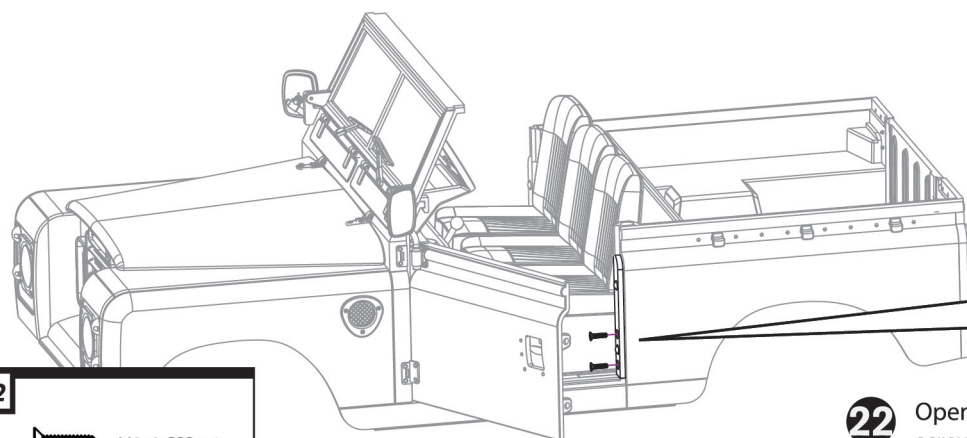
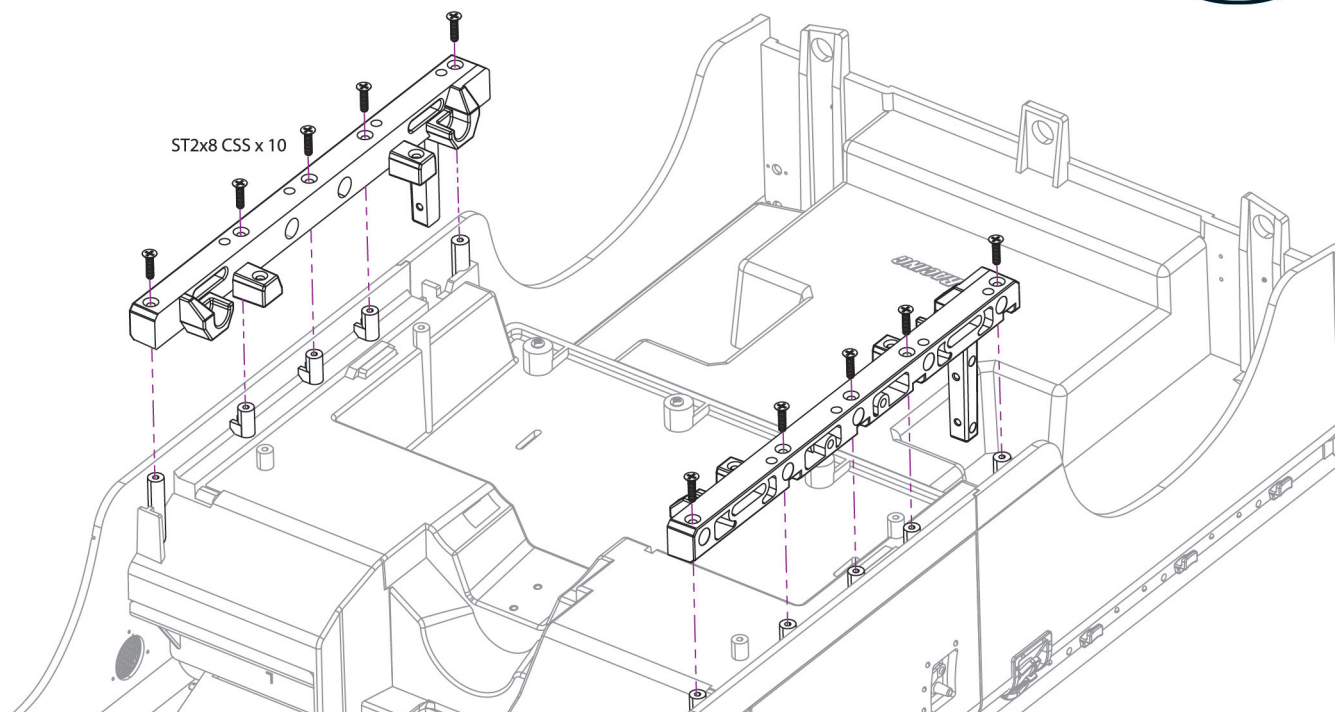
 ST2x8 RS x 6

21

ST2x8 CSS x 10

21

Attach the brace to the body using ten STCS2x8 screws to make sure everything is locked into position.

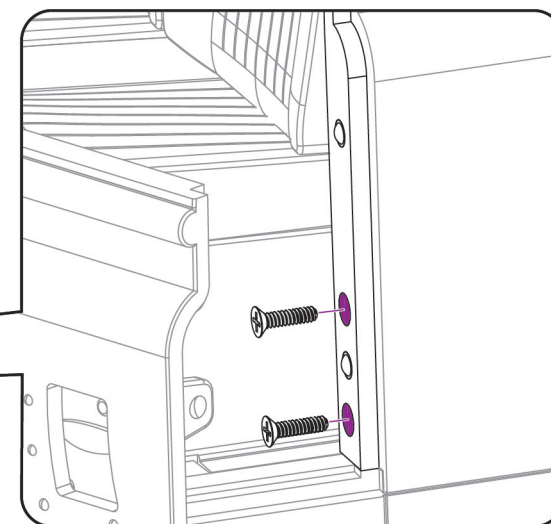


22

M2x8 CSS x 4

22

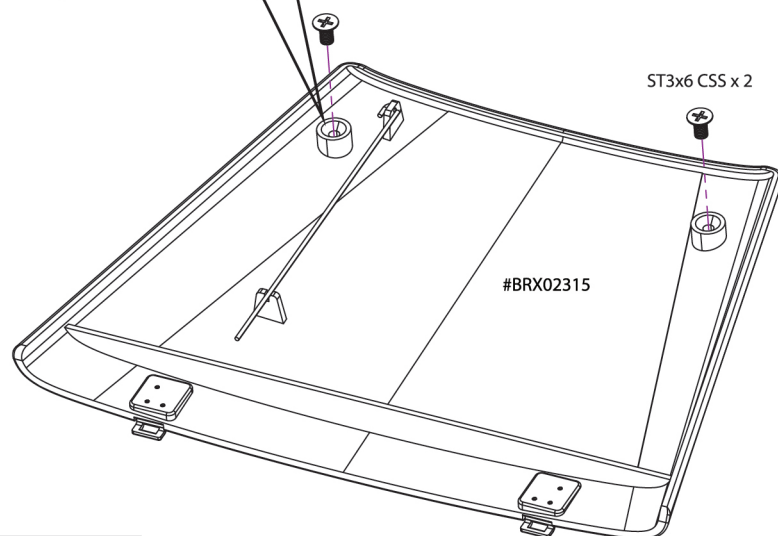
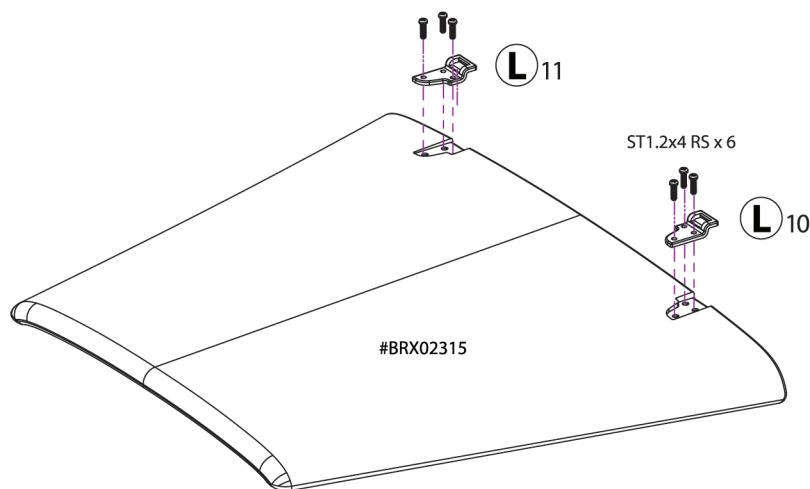
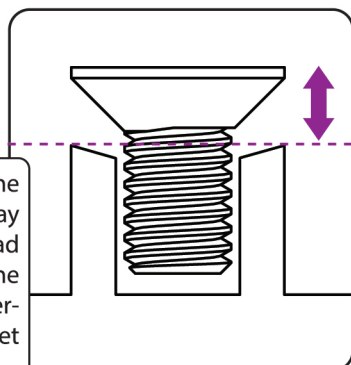
Open the doors and fasten two M2x8CS screws on each side into the body brace.



Use the two STCS3x6 screws to adjust the height of the bonnet and how tight they latch to the magnet.



Do not tighten the screws all the way down. The head must not pass the dotted line, otherwise the bonnet can be damaged.



23



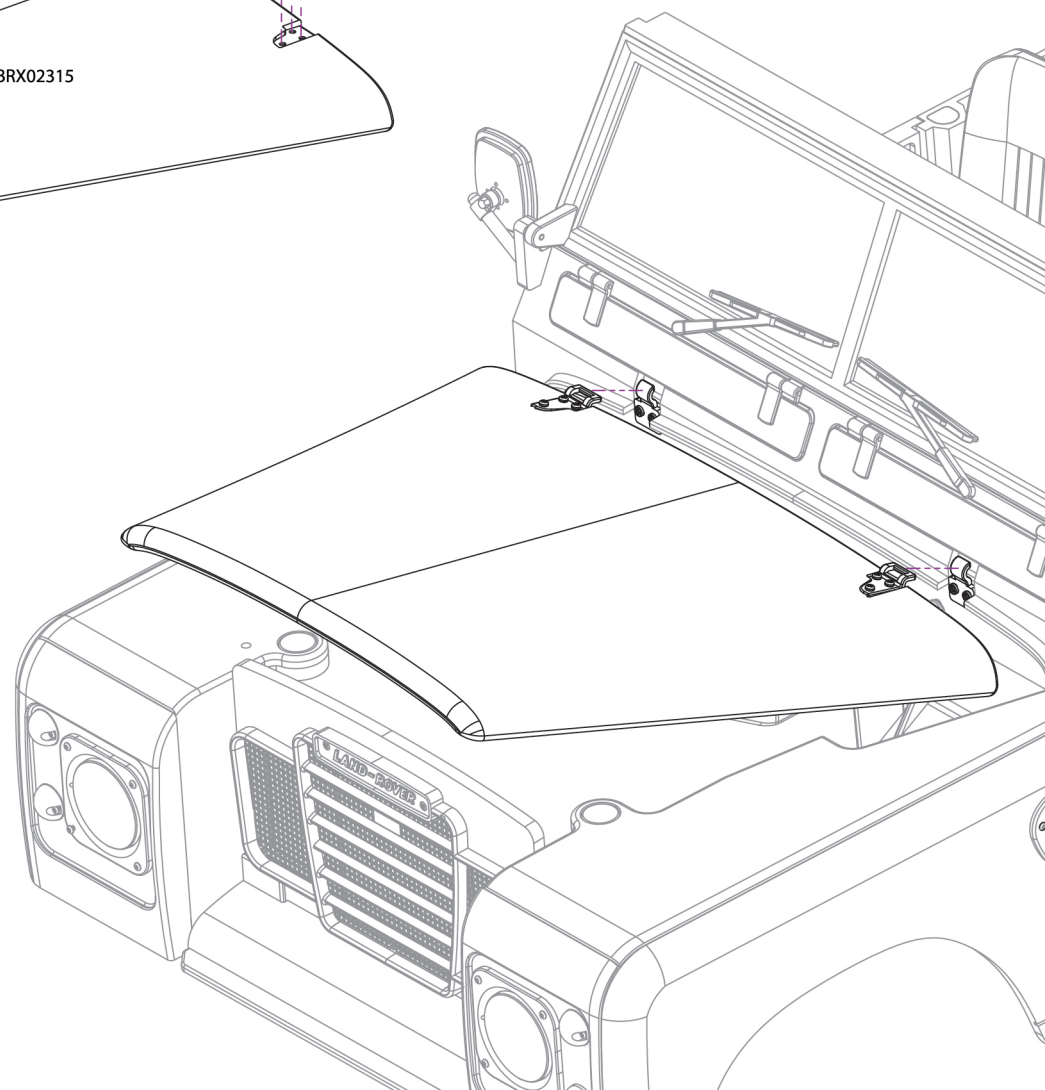
ST1.2x4 RS x 6



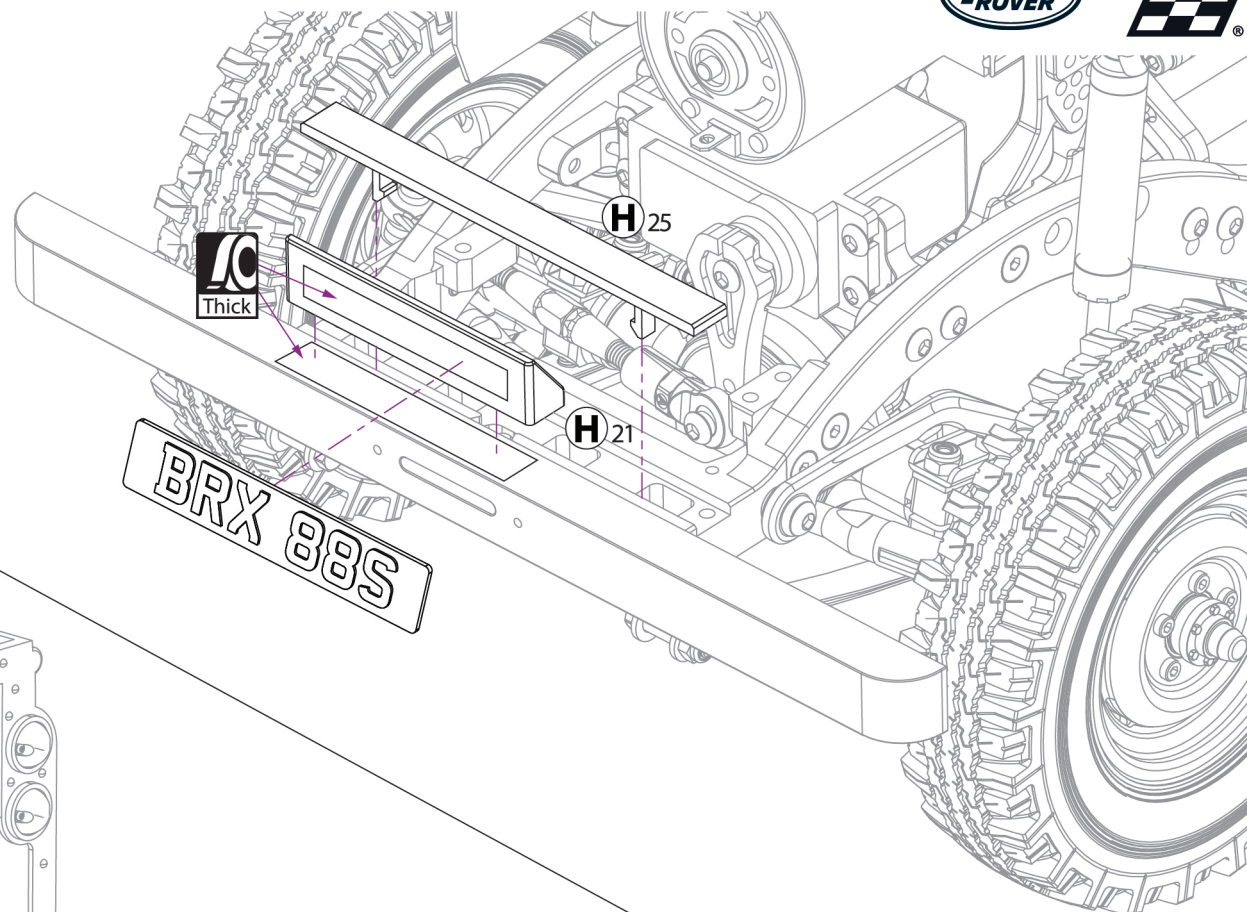
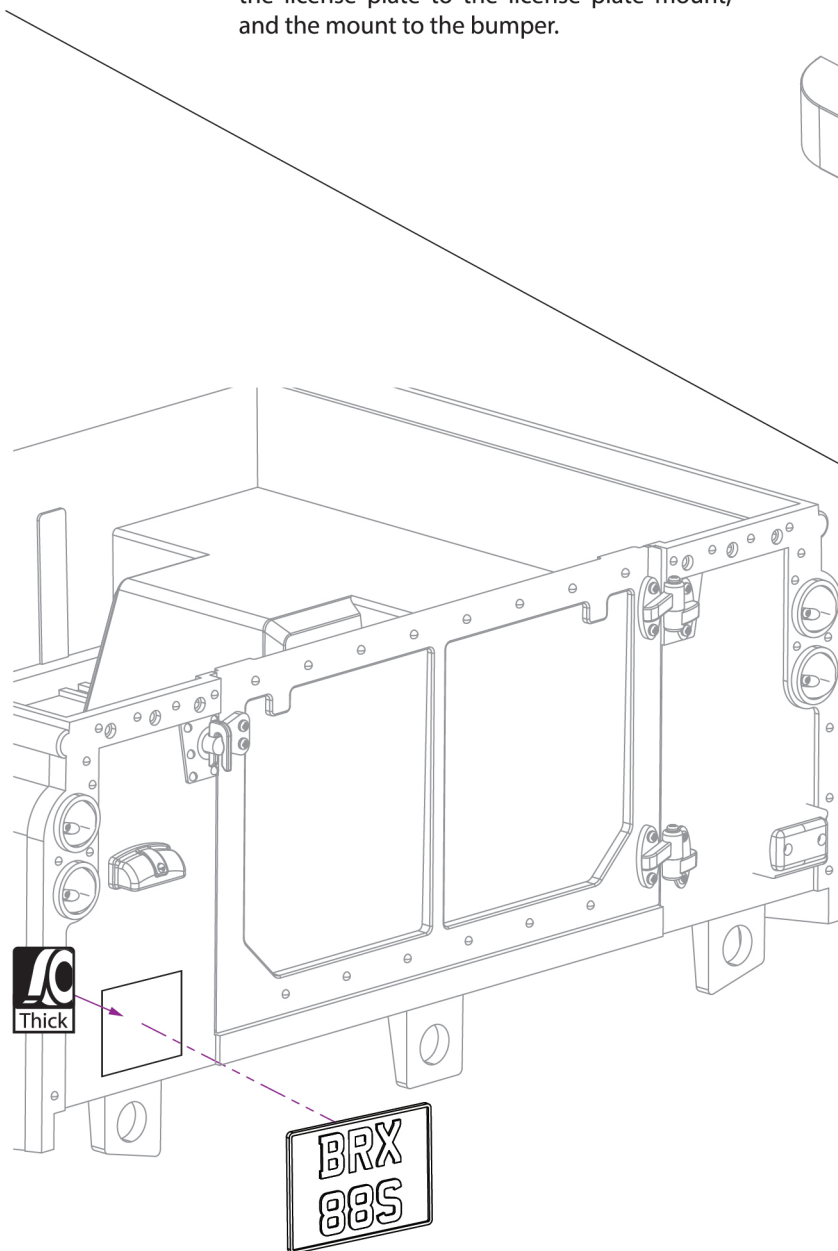
ST3x6 CSS x 2

23

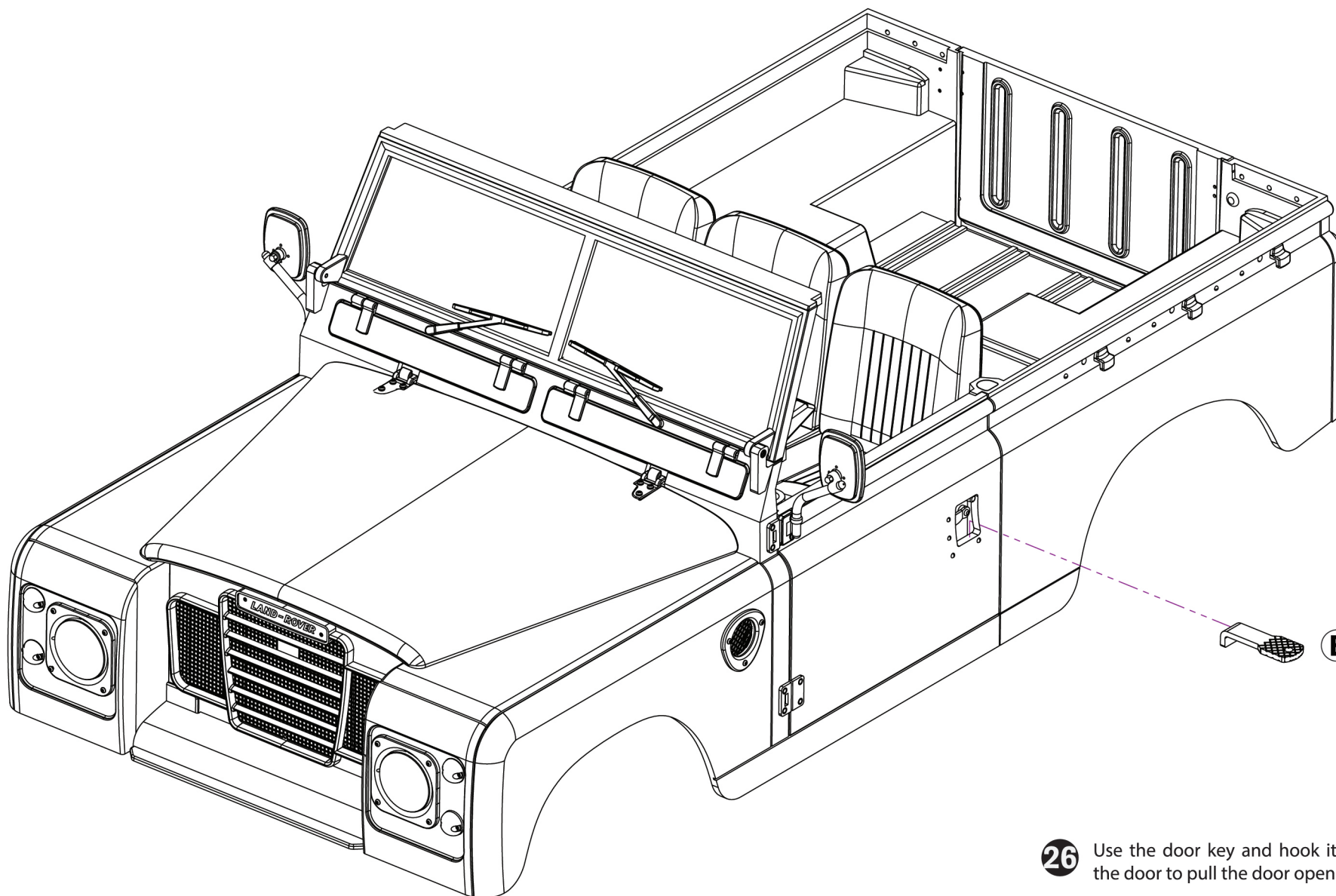
Attach the left and right bonnet hinge to the bonnet with six ST1.2x4 screws and two STCS3x6 screws into the bonnet.



- 24** Snap the blanking plate onto the front chassis crossmember. Use double-sided tape to attach the license plate to the license plate mount, and the mount to the bumper.



- 25** Use double-sided tape to attach the rear license plate onto the body below the license plate light.



26 Use the door key and hook it onto the door to pull the door open.



 @BOOM_RACING

 BOOMRACINGRC

 SALES@BOOMRACING.COM

WWW.BOOMRACING.COM

BOOMRACING  [®]
Your Radio Control Car Specialist



Land Rover and the Land Rover Logo are trademarks owned and licensed by Jaguar Land Rover Limited.