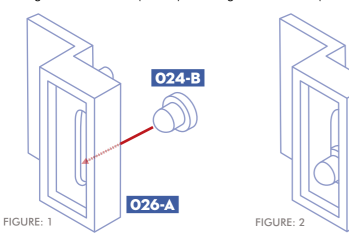


RIGHT AIR-VENT ASSEMBLY:

STEP 1

PARTS: 024-B, 026-A

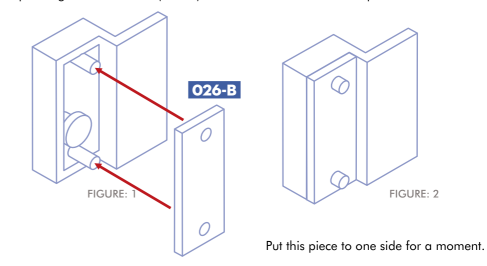
Clip the right air-vent switch (024-B) to the right air-vent unit (026-A).



STEP 2

PART: 026-B

Clip the right air-vent cover (026-B) to the back of the assembled pieces.

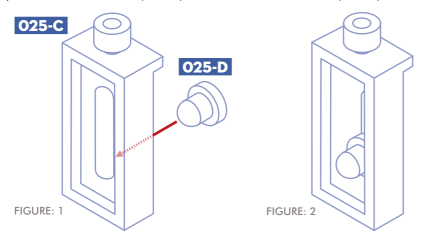


LEFT AIR-VENT ASSEMBLY:

STEP 3

PARTS: 025-C. 025-D

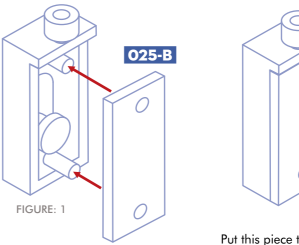
Clip the left air-vent switch (025-D) to with the left air-vent unit (025-C).

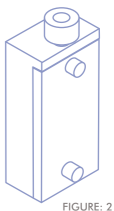


STEP 4

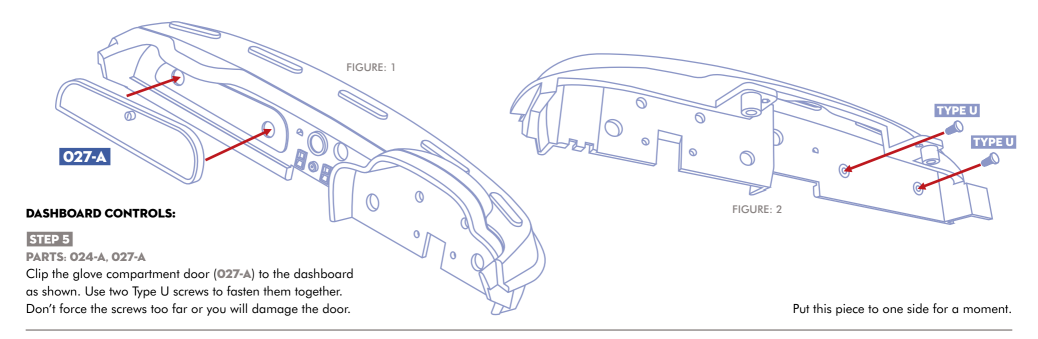
PART: 025-B

Clip the air-vent left cover (O25-B) to the back of the left air-vent unit.

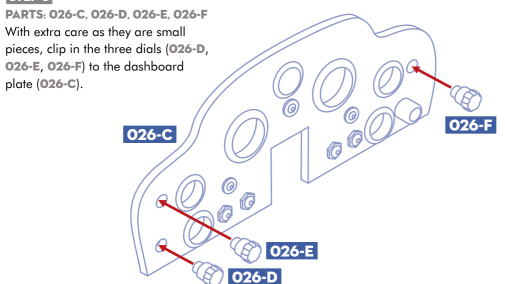




Put this piece to one side for a moment.







STEP 7

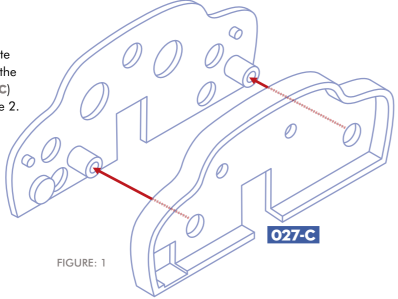
PARTS: 026-C, 026-G

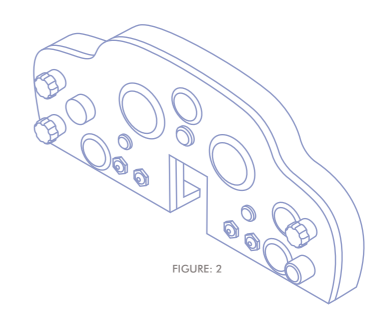
Fit the light switch (026-G)
through the back of the control
front plate (026-C). The switch
will remain loose until it is fitted
to the clear control plate and
dashboard (steps 8 and 9).

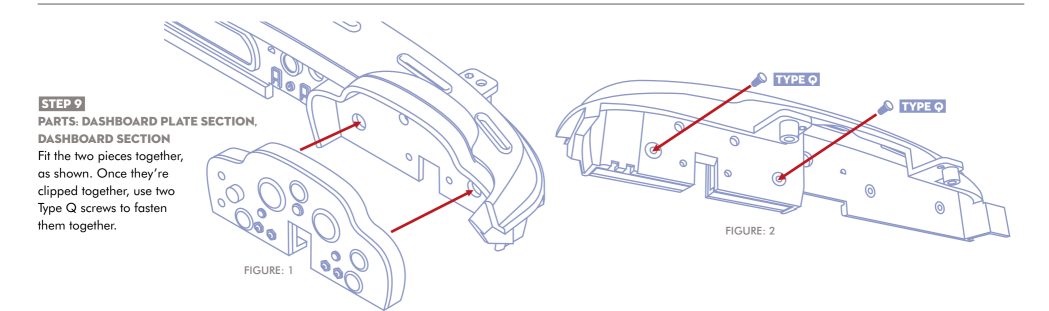
STEP 8

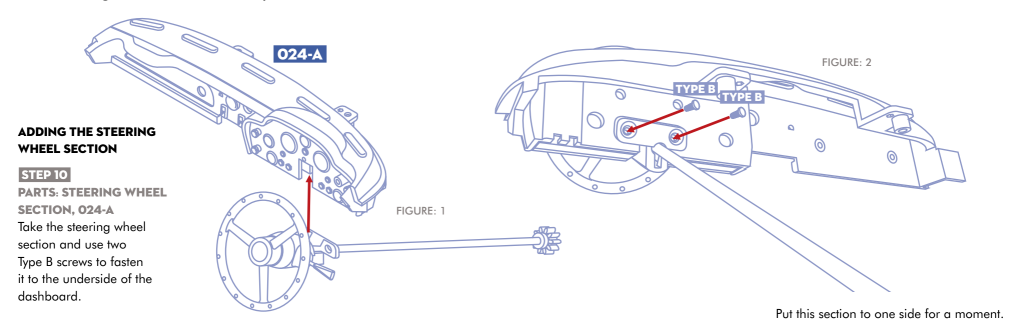
PARTS: 027-C

Clip the front control plate (with added switches) to the clear control plate (027-C) so that it looks like Figure 2.





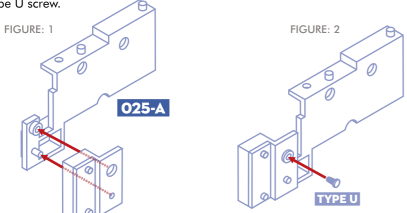




STEP 11

PARTS: RIGHT AIR-VENT ASSEMBLY, 025-A

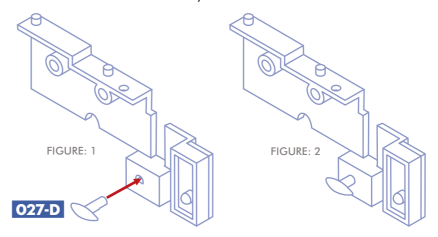
With the dashboard mount (**025-A**), clip the right air-vent assembly you built earlier on to the back as shown, then screw the pieces together with a Type U screw.



STEP 12

PARTS: RIGHT AIR-VENT ASSEMBLY, 025-A, 027-D

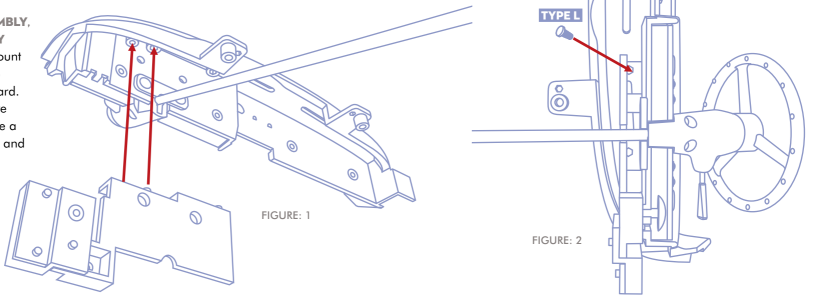
Clip the choke (**027-D**) to the dashboard mount (**025-A**), next to the left of the air-vent assembly as shown.



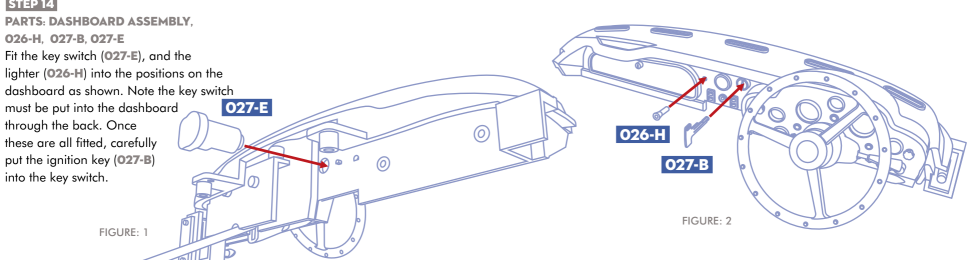
STEP 13

PARTS: DASHBOARD ASSEMBLY. **RIGHT AIR-VENT ASSEMBLY** The top of the dashboard mount

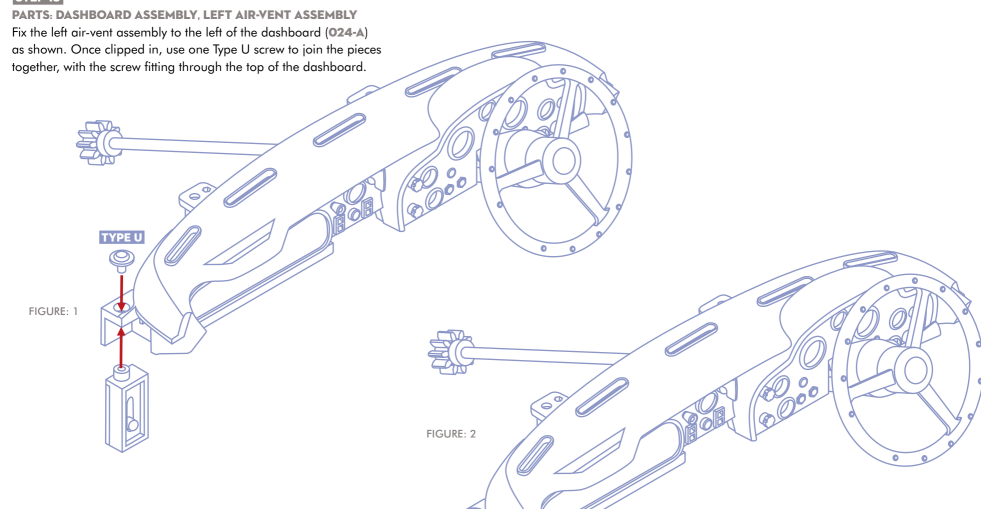
(O25-A) has pegs that fit into the underside of the dashboard. You should see also that there is a hole for a screw, too. Use a Type L screw to fix the mount and dashboard together.



STEP 14



STEP 15



The dashboard section is now complete and should be stored somewhere safe. As with all the parts with wiring, take extra care. The wiring connections are explained later in the manual.