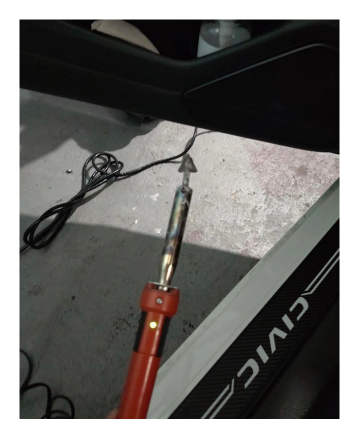
Watch the full installation video here



Some countries has no slot underneath the armrest storage bin so to run the tube from the middle going to the rear, we need to cut a hole.



Use a plastic cutting tool or Dremel tool to cut a slot. You may polish the rough edge













(The picture below) This portion is not recommended to cut because the airflow will weaken in the Rear AC Vent. It is better to leave it untouched so no air will flow in the foot vent under the front seats which is useless since we have now the air coming from the middle.







IMPORTANT!

- 1. You need to matched the clip shape of original cover and our AC vent cover so will it will fit when you install it back.
- 2. Please cut some excess plastic that is obstructing when you installing back the rear AC Vent.
- 3. The culprit the is top and middle clip, You need to trim all excess plastic and match it to the original plain back cover.
 - 4. You may remove the small vent near the vent while test fitting
- 4. Be careful in inserting the rear AC panel and detaching the AC panel as the clips are soft and might break if too much force. Use pointy tool to disengage the clip.







Note:

-	You may buy a plastic sheet to cover the tube inside the armrest.
-	Be careful in inserting the rear AC panel as the clips are soft and might break if too much force
-	You may polish the plastic cut edges by using a fine sand paper or just a regular cutter
-	Use HVAC tape to seal the tube connecting point and other gaps
-	Make sure no air leak before returning back the center console
-	Contact us in Facebook or Instagram if you still have questions