

AIRTEC Fitting Instructions

Vehicle:	Kia Ceed GT
Product:	Catch Can
Part number:	ATMSKIA1



Kit Contents:

<ul style="list-style-type: none">• 1x AIRTEC Motorsport Induction Pipe• 1x AIRTEC Billet Motorsport Catch Can• 1x Kia Ceed Catch Can Mounting Bracket• 2x Pro Hoses Silicone Hoses Pipes• 2x M22 Black Tail Fittings• 2x Hose Separators	<ul style="list-style-type: none">• 2x M8x20mm Socket Head Bolts• 4x M5x12 Button Head bolts• 2x M5x8mm Button Head bolts• 4x M5 Pan Washers• 4x Jubilee Clips
--	--

Tools Required:

<ul style="list-style-type: none">• Socket Set• Jubilee Flexi-Driver or Flat-Blade Screwdriver	<ul style="list-style-type: none">• Hose Clamp Pliers
---	---

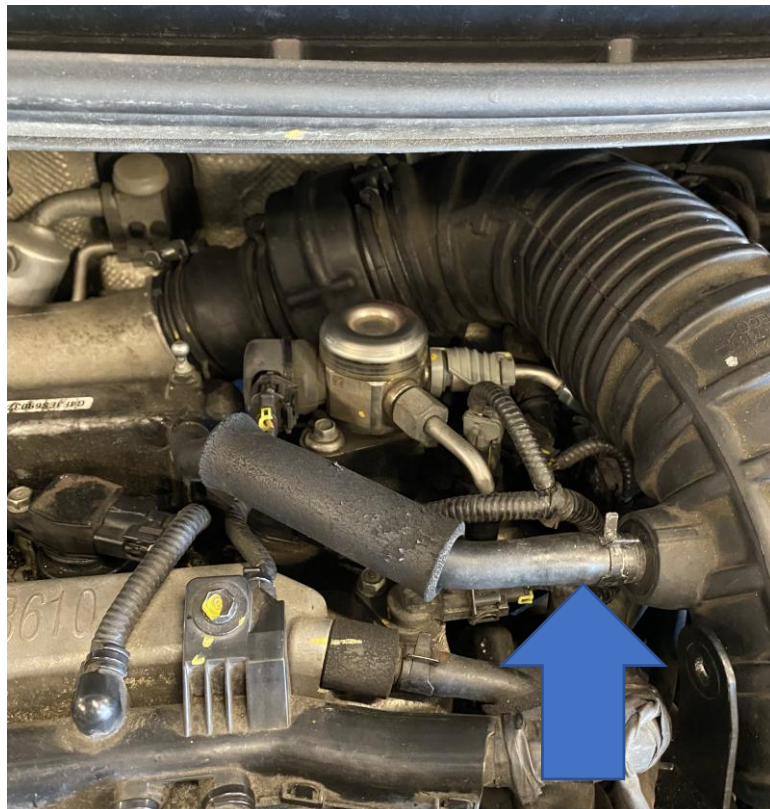
PLEASE THOROUGHLY READ THESE INSTRUCTIONS AND MAKE SURE YOU ARE FAMILIAR WITH THE STEPS BEFORE CARRYING THEM OUT

Instructions

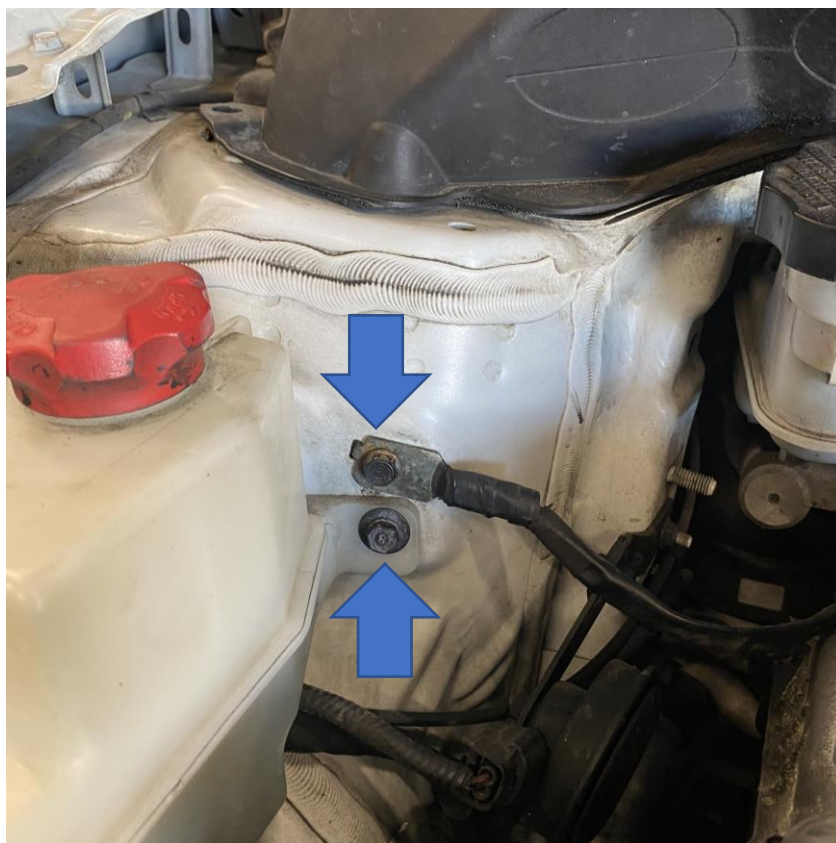
1. Open the bonnet and remove the engine cover by pulling firmly but carefully on each corner to release it from the rubber push fittings securing it in place.



2. Locate the breather hose going to the intake hose and using a pair of hose clamp pliers, release the fixings and remove it.



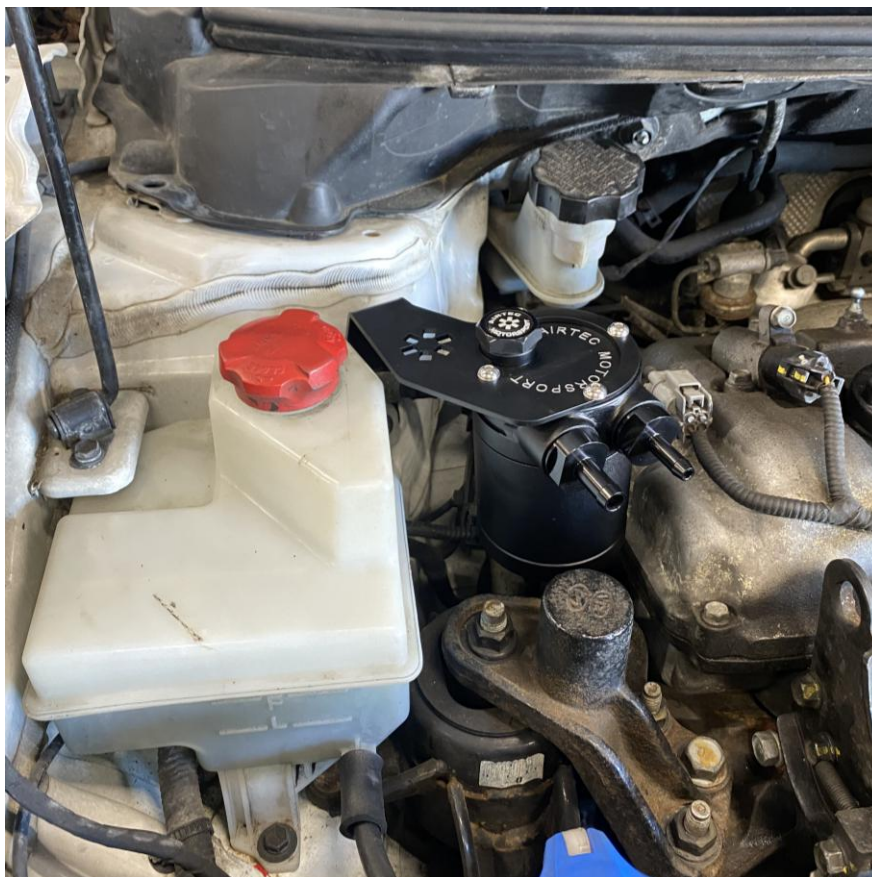
3. Undo the two bolts highlighted on the left-hand side of the engine bay using a 10mm socket.



4. Install the bracket behind the coolant bottle bracket and earth strap reusing the original bolts to secure.



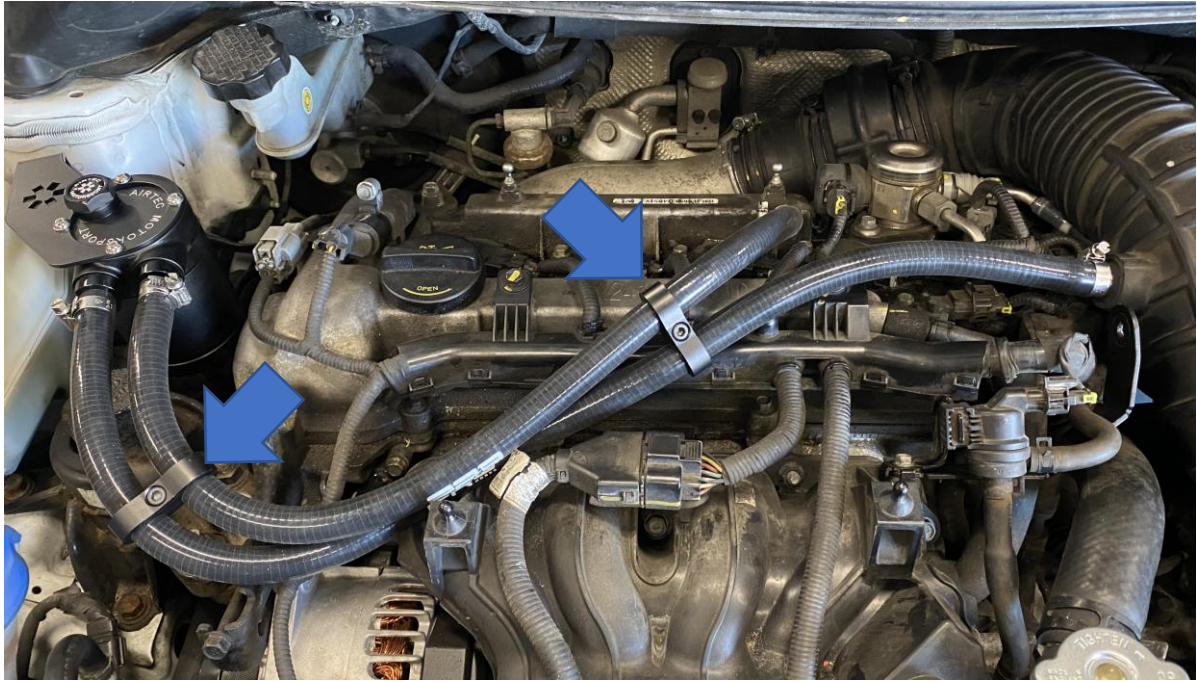
5. Attach the AIRTEC Motorsport catch can to the bracket using the supplied M5x12mm Button Head bolts and washers. Then remove the silver fittings on the catch can and fit the black M22 tail fittings supplied in the kit.



6. Install the breather hoses as shown with the supplied jubilee clips to secure. The longer hose fits to the left-hand take off and attaches to the intake pipe. The shorter hose fits to the right-hand take off and goes to the cam cover.



7. Install the supplied hose separators as shown and once happy with the positioning, proceed to tighten all jubilee clips.



8. Finally, check everything is secure and reinstall the engine cover in reverse of removal.

