

FITTING INSTRUCTIONS FOR COLD AIR INDUCTION UNIT

FORD Territory

Part # CAI015 (Non-Turbo) & CAI023 (Turbo)

Kit Includes

1x Induction Unit
1x Intake Tube
1x Connecting Sleeve
11x Black Self-Tapping Screws
1x Cable Tie
1x Foam Strip

Tools Required

8mm Socket
Phillips Screwdriver
Hacksaw Blade
Drill

1. Remove standard induction. Remove airbox.
2. Cut standard intake off flush with corners of lower airbox. Place intake supplied to corner, mark outline and remove. Cut airbox 10mm within your traced outline. Attach foam strip to cut edges of airbox. Trim foam strip.
3. Attach foam strip to smaller end of intake to ensure a tight seal to the connecting sleeve. Trim foam strip. Fit intake tube supplied to airbox, using 4 of the black self-tapping screws provided. Refit airbox.
4. Relocate the small radiator hose to a lower point so that it will sit underneath the new induction unit. Secure with the cable tie supplied.
5. Attach the remaining piece of foam strip to inner edge of the larger end of the connecting sleeve to ensure a tight seal to the induction. Fit induction unit with connecting sleeve to intake and secure front RHS, using original mounting points, with 2 of the black self-tapping screws provided.
6. Drill both LHS points and secure with 2 of the black self-tapping screws. Take care not to drill into radiator.
7. Secure all sections together and with the remaining black self-tapping screws, secure the end of the induction unit to the connecting sleeve and in turn, to the intake.
8. **Remove rubber strip from underside of bonnet**, as this will block induction mouth.

Please note that the engine computer in your vehicle may take up to several hundred kilometres to adjust to the increased airflow and produce the maximum effect.

□ ENJOY THE DIFFERENCE □