

Aston Martin DB5; A renewed climate control system

This assignment proposes a challenge to upgrade an Aston Martin DB5. This model of car was built in the 1960s, so many aspects can now be considered old school. To increase the comfort of users who are still in possession of this car, a new climate control system has been developed to regulate the cabin temperature.

The main challenge to overcome was the lack of space within a pre-existing car. This problem was overcome by using as many parts within the car that already exist.

The final result is a plausible concept to integrate within the Aston Martin DB5. This includes as many comfort options as possible.