



## 2004 ASTON MARTIN DB AR1

## Aston Green with Soft White Leather **£275,000**

| Mileage      | 901 miles                  | Engine Capacity | 5935cc |
|--------------|----------------------------|-----------------|--------|
| Body Style   | Roadster Coupe             | Fuel            | Petrol |
| Transmission | Automatic with Touchtronic | Chassis No.     | 800001 |

The DB AR1 was designed by the world's leading coach builders and design house Zagato; whose historical connection with Aston Martin dates to the 1960's with the first special bodied Aston Martin being the iconic DB4 GT Zagato.

These distinctive motorcars, also known as the American Roadster 1 had a production run limited to just 99 cars worldwide. Mechanically the car used Aston Martin's six-litre V-12 engine producing 420 bhp, with an active sports exhaust system. The interior features include; full Bridge of Weir leather interior, electronically controlled seating with adjustable lumbar support. Additional features fitted to our car include; Touchtronic transmission, leather head trim, aluminium switches, powerfold mirrors, roadster alloy wheels, fire extinguisher and first aid kit.

Our highly collectable 2015 AMOC Concours class winning example is complete with its leather binder that includes its; owners guide, service records, dealer directory and an individual numbered DB ARI book personally signed by former CEO of



Aston Martin Dr Ulrich Bez and the legendary Carroll Shelby. The car also comes complete with a well-documented history file containing the manufactures press release and pre-launch renderings, †Monroney' new vehicle car sticker, certificate of origin, AMOC concours marking sheet (97 points out of 100), other associated documentation, 2 unused fitted Aston Martin umbrellas, exterior and interior car covers, battery conditioner, first aid kit, fire extinguisher and the cars unique UK registration number AR02 ZAG.

A fantastic opportunity to own car number 1 that is presented in superlative condition throughout.