



JAGUAR  
- CLASSIC -

2015 Jaguar XKR

RS-GT

AD15TRX

**£149,950**



2015



4777mi



Polaris White



Charcoal



Automatic



5.L Petrol

## DESCRIPTION

The XKR S GT has been developed by Jaguar's ETO division to be the ultimate track focused but road going iteration of the XK coupe. Extensive aerodynamic and suspension changes, as well as the addition of carbon ceramic brakes, have combined to give the XKR S GT race car inspired connected feel and braking performance. A range of bespoke carbon fibre components, including an extended front splitter, dive planes and elevated rear wing, all work to maximise the XKR S GT's aerodynamic downforce. Technical learning from the development of the new Jaguar F TYPE two seater sports car has also been applied to the XKR S GT's suspension and steering systems, optimising both immediacy of response to driver input and agility. Stunning performance is provided by Jaguar's proven 5.0 litre supercharged V8 engine, boasting 550PS and 680Nm, driving through a six speed transmission and active electronic differential. Combined with the aerodynamic and suspension changes, plus revisions to the traction control system's calibration, the result in straight line terms is a 0 60mph time of 3.9 seconds. Electronically limited top speed is 186mph. Total production was 45 units, of which just 10 cars were sold in the UK. This car is one of those 10 cars and is finished in Polaris White with charcoal interior featuring fixed-back seats, 4 point

harnesses and a roll-cage behind the seats. It has covered less than five thousand miles and has had just one owner since new. The car has been serviced annually by Jaguar main dealers from new, and will be serviced by Jaguar Classic for its new owner. Supplied with 12 months warranty and roadside assistance.

---

Every effort has been made to ensure the accuracy of the information above, however, errors may occur. Do not rely entirely on this information but confirm with us about items which may affect your decision to purchase.