

+44 (0) 01449 761300

Explorer Elite Tracking Vehicle Specification

The Explorer Elite 4x4 Tracking Vehicle can be used for general camera tracking work as well as carrying smaller camera cranes. The Explorer is slightly smaller than our other tracking vehicles making it ideal in tighter locations. It can be used on and off-road. It is fitted with Air Suspension which is adjustable to weight and ride comfort. This vehicle can be used for all round camera tracking, "A" Framing. (Smaller cars only) or small camera cranes and Jib Arms. It can be fitted with interchangeable front and rear platforms.

The carrying capacity of this vehicle is 5 people, as well as the crew cab offering seating for further 3 people plus the driver.

The safety rails double as rigging points and offer endless options for hard mounting cameras, remote heads, and other rigs. The Explorer can carry any Jib Arm and other cranes up to a Scorpio 23' and Techno 15' (Please contact our office for full list of compatible crane).

Driven by one of our Precision Tracking Vehicle Drivers.





Standard Equipment	Optional Equipment
5 x Safety harnesses	5K Built in Generator
Interchangeable Front and Rear Platform (2m x 1m)	"A" Frame or Tow Dolly
Camera Beam	Scaffold Rigging Kit
Dimensions / Weights	
Overall Length	5.5m (Excluding Rear Platform)
Width	2.1m
Height	2.3m
Working Deck on Rear	2m x 2.1m
Front and Rear Platform	2m x 1m
Heavy Duty Roof Platform	1.2m x 1.2m

For more information, please contact us

Web

www.bickers.co.uk

Email