

Explorer Elite Tracking Vehicle Specifications

The Explorer Elite Compact 4x4 Tracking Vehicle can be used for general camera tracking work and has an advantage over larger tracking vehicle in tight locations. It can be used Off Road in rough and muddy terrain and are also ideal for location access with camera gear etc. It is very quiet and fitted with air cushion 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 Jib Arm work on the move. It can be fitted with optional front and rear platforms. The roof is fitted with a platform for higher shots. The carrying capacity is for 5 people. Driven by one of our experienced Precision Tracking Vehicle Drivers.





Standard Equipment	Optional Equipment
4x Safety harnesses	5K Build in Generator
Interchangeable Front or Rear Platform	"A" Frame or Tow Dolly
Camera Beam	Scaffold Rigging Kit
	Camera Crane Mounting Kit
Dimensions / Weights	
Overall Length	5.5m (Excluding Rear Platform)
Width	2.1m
Height	2.3m (with Spare wheel on roof)
Working Deck on Rear	2.0 m x 2.1m
Front and Rear Platform	2m x 1m
Heavy Duty Roof Platform	1.2m x 1.2m