

Panther Quad – Tracking Vehicle Specifications

The Panther 4x4 Compact Tracking Vehicle can cope with any type of terrain and is often used with a steady cam system or remote head. It can be used as a Motorised Dolly and has a detachable front and back platform. Cameras can be hand held, hard fixed or a small jib arm can be mounted on the rear working area.

The Panther gives a larger working area than our Rubicon (Regular) Quads but is slightly larger and can carry 4 crew plus driver. It has a Powerful 900cc Engine with a fully automatic transmission (with the option of 2 wheel drive or 4 wheel drive) is very smooth and has a maximum speed of 40mph similar Speeds and Acceleration to our Rubicon Quads but much more stable. It's a very nimble and agile tracking vehicle and is registered for road use. Standard safety rails are fitted to main working area on rear. It can carry small generators up to 3 KW – Could carry a 5 KW if crew numbers are reduced.

Driven by one of our Precision Tracking Vehicle Drivers.





Standard Equipment	Optional Equipment
4 x Safety harnesses	Remote Head Mount / Post Rig
2 x Operator Seats with Lap Belts	Scaffold Rigging Kit
1 x Front and Rear Platform	Camera Crane Mounting Kit
Dimensions / Weights	
Overall Length	3m
Width	1.5m
Height	2m
Weight - Unladed	600kg