

Mini Cooper Array Plate Shot Tracking Vehicle Specifications

BACK IN ACTION - Mini Cooper Open Top - for higher speed work / Plate Background Shot Work. It is compact, maneuverable, with superb handling and features high acceleration and deceleration, ideally suited for Tracking Pursuit shots, 360-degree Array plate shots with modified bodywork – windscreen removed and with central Moy Camera Rigging plate, Circuit or Higher Speed Camera Tracking work.

It is fitted with Scaffold Rigging Points, Front, Rear, Sides and Roll Cage for quick and easy camera rigging. Cameras and Remote heads can be mounted anywhere on the Mini Cooper with ease. All crew are carried within the car (Driver plus 3 Crew Max), the interior of the car is also fitted with various scaffold rigging points to accommodate remote head controls and monitors. We can supply Remote Head Mounts; these can be supplied at various heights and are adjustable for fixed positions.

Driven By one of our Precision Tracking Vehicle Driver and is a Road Registered Vehicle.





Standard Equipment	Optional Equipment
Safety Harnesses	Post Rig / Remote Head Mount
Transported in covered trailer	Scaffold Rigging Kit
Dimensions / Weights	
Overall Length	3.7m - Moy Plate to front 200cm / 170cm to rear
Width	1.7 m
Height	1.2m
Engine Horsepower	200 Bhp
Height of Camera Rigging point from the ground	105cm
Kerb Weight	1315 kg