

A new way to move the camera, the KartCAM[™] coupled with the Movi stablised head allows for stable and dynamic low camera angles.

The KartCAM™ is a new way of delivering unusual tracking shots, allowing the viewer right into the heart of the action.

Fitted with a custom vibration isolation system the buggy can track smoothly ensuring high shot stability even in the most demanding of environments. The KartCAM™ offers an unrivalled perspective, taking the camera into areas where it may not be otherwise possible for an operator to go.

Integral to the KartCAM™ is its high performance brushless motor enabling the buggy to endure long running times and incredible peak power. The system is easy to rig and can be combined with an ultra-lightweight custom built M15 Movihead 3 axis camera stabiliser head. For television applications, the Movi head is fitted with a Sony HDC P1 and Fujinon 4x Zoom lens (7.5-30mm) as standard (option for Sony F55 and prime lens also available). The package also includes a Cobham HD RF link and radio camera control system for live transmission to the OB and seamless integration into the production workflow.

Technical Specifications

 LENGTH:
 31"/78.7cm

 WIDTH:
 18"/45.7cm

 HEIGHT (Buggy only):
 10"/25.4cm

WEIGHT: 20lbs (excl. Movi head, camera & lens)

INPUT VOLTAGE: 14.8-25.5V (4S TO 6S LiPo)

WHEELBASE: 22.6"/57.5cm
MAXIMUM SPEED: 40 mph
STABILISED CAMERA MOUNT: M15 Movihead

CAMERA OPTIONS: Sony HDC-P1 or Sony F55
Cobham HD RF Link with ra

Sony HDC-P1 or Sony F55 Cobham HD RF Link with radio camera control (operator controls iris)







