

STEADICAM KIT ITEM LIST

Pcs	Description	S/N	Comments
1	MK-V Nexus sled with Betz-tools top stage		
1	Dual gold mount battery holder		
1	Single gold mount battery holder		
1	Monitor arm for Transvideo		
1	Tiffen Ultra vest		
1	Black bag for vest and arm		
2	Tiffen Steadicam tool pouches		
1	Transvideo HD6SBL monitor in Pelican case	09LS1514	
1	MK-V canvas case for sled		Pretty worn
6	Global media Pro Gold mount batteries 190Wh		
1	GlobalmediaPro SCA4A Gold mount battery charger, 4 pos		One channel is not working
1	Pelican case with cut foam for batteries and charger		
1	GPI PRO Titan arm		
4	Black canisters		
4	Blue canisters		
1	Spare part kit and wrenches		
2	Allen key		
1	Pro arm bag		
1	Rain cover for Nexus sled		
1	Rain cover for Transvideo monitor		
1	Rain cover for Pro arm		
2	MK-V Rod 19mm 305mm long		
2	MK-V Rod 19mm 150mm long		
1	Arm post for Master series 0,75in gimbal		
1	Long dovetail plate		
1	MK-V Arri compact slide plate		
1	Box with spares, screws, rods, etc		
4	MK-V various brackets		
6	MK-V Main Bar Clamp		
1	MK-V docking bracket		
1	Extra docking bracket (without gimbal stud)		
1	CamTec V-mount plate for Sony etc		
1	Mickey dynamic level		
1	G-zoom unit in a Pelican 1050 case		Not tested recently
1	Zoe III zoom controller Canon analog		Not tested recently
1	Garfield mount		
1	Euro hard mount		
2	Kenyon KS-6 gyros	1204C39, 1204C40	
1	Kenyon inverter 14,4V to 110V	1204Si22d.L	
2	MK-V gyro mounting cheese plates		
1	Inverter power cable, MK-V lemo 3p to Kenyon Lemo 2p		
2	Original Kenyon gyro mounting plates and bolts		
1	Inverter spiral power cable, 12V car outlet to Kenyon Lemo 2p		
1	Pelican Storm iM2200 case		
	<u>Cables</u>		
3	MK-V to Transvideo power/CVBS cable		
1	MK-V to 4p XLR power cable (Sony etc) angled XLR4		
1	MK-V to ARRI 24V power straight Fisher		
1	MK-V to ARRI 24V power angled Fisher		
1	MK-V to Panavision XL power		
1	MK-V to Panavision 24V power		
1	Thin Triax to Triax extension cable		
1	MK-V to RED Lemo 6p		
1	MK-V to Moviecam 24V		
1	MK-V to ARRI RS		
1	MK-V tally light sensor (works with Transvideo monitor)		