



TEKSKIL QS-MP1 Mobile Pedestal

Studio cameras require heavyweight counterbalanced fluid heads to allow friction-free manual pan and tilts. These heads are mounted on robust tripods or pedestals that provide vibration-free movement during production. Typically these are expensive systems made by Vinten, O'Connor, Sachtler and others. Tripods and pedestals for compact robotic systems, whether an integrated PTZ Camera or Tekskil's Dynamic Balance Cradle combined with lightweight pan tilt heads, only require a very stable platform. The QS-MP1 with our custom baseplates provide a rock solid and economical solution for mounting robotic systems.

QS-MP1 with Dynamic Balancing Cradle



Tekskil 17E shown with Panasonic AW-PH405 Lightweight Pan & Tilt



QS-MP1 with SingleSHOT PTZ system

QS-MP1 Mobile Pedestal Specifications

Load Capacity:	80 lbs. (36 kg)
Maximum Height:	56" (142 cm)
Minimum Height:	38" (96.5cm)
Maximum Spread (Diameter):	34" (85 cm)
Column Travel:	18" (45 cm)
Column Outside Diameter:	2" (5 cm)
Wheel Size:	4" x 1" (10 x 2.5 cm)
Dimensions (Transport Mode):	38" x 14" (97 x 35 cm)
Weight:	35 lbs. (15.9 kg)

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