

The **STEERING P70** Pedestal is a new version of the bestselling P70, a portable and compact steering system for both studio applications with a super-smooth drive for easy travelling and OB applications.

Extremely stable, yet lightweight, the P70 delivers a superb performance with any camera/lens combinations up to 70 Kg (150 lbs).

The air filled, "on-shot" column is fast and safe to operate, it works with Nitrogen or clean compressed air that can be loaded with any compressor or a simple hand pump. A safety air pressure valve prevents danger of air overpressure.

An innovative column design provides outstanding stability and jerk-free control with exceptional smoothness and precise movements.

The sturdy **STEERING P70** dolly is equipped with three sets of double 12,5 cm (4.9 in.) diameter heavy-duty wheels, individually lockable and casted with an innovative bi-component polyurethane mix for enhanced steering. An advanced design chain allows accurate travelling in crab position even "on shot".

The system interfaces with all flat base, 4-bore holes Heads or any other bowl based Head with an adapter.

The **STEERING P70** comes with a removable foot bar, 4x500 gr. (4x1.1 lbs) counterweights, adjustable cable guards and a manual air pump.



SPECIFICATIONS

Maximum Capacity	70 Kg	150 lbs
Minimum height	80 cm	31.5 in.
Maximum height	125 cm	19.2 in.
On shot stroke	45 cm	17.7 in.
Wheel diameter	12,5 cm	4.9 in.
Doorway tracking width	81 cm	31.9 in.
Dolly leg radius	45 cm	17.7 in.
Steering wheel diameter	45 cm	17.7 in.
Max. working pressure	9 atm	30,5 psi
Total weight	45 Kg	99.2 lbs

FLUID HEADS FLAT BASE

MASTER 40 ✓



DESCRIPTION

The Master 40 is the ideal support for Broadcast Camera configurations up to 40 kg (88lbs). It features an amazingly smooth patented counterbalance system and the superb thin plates fluid drag.

The Master 40 controls, knobs and levers, are ergonomically placed to ensure camera operators complete ease-of-use in any situation, whether in the studio, location or during outside broadcasts while drag and counterbalance systems are monitored on a digital display.

Payload capacity goes from zero (0) to 40 Kg (88 lbs) with a perfect balance throughout the entire 180° tilt range.

The specifically designed continuous Fluid Drag System performs from almost freewheeling to extremely consistent drag for maximum versatility.

It features a V wedge plate for box lenses interface, installed on a wide sliding platform for perfect centering of the Camera.

Extremely rugged and precise, the Master 40 is meant to become the ultimate industry standard.

COMMERCIAL CODE: HM4000

TECHNICAL DATA

Minimum Payload Capacity	0 kg
Maximum Payload Capacity	40 kg - 88 lbs
Weight	15.0 kg - 33.1 lbs
Bowl Diameter	Flat
Fluid Drag	Continuous
Counterbalance	Continuous
Pan Range	360°
Tilt Range	+/-90°
Temperature Range	-40°/+60°

