

UNIVERSAL 16FX Fluid Head

FOR FILM AND VIDEO CAMERAS WEIGHING UP TO 20 LBS.



The UNIVERSAL 16FX A new concept in fluid head design...

FEATURES:

- Accommodates cameras up to 20 lbs. (9.1kg).
- Fully operative in the temperature range -4°F to +167°F (-20°C to + 75°C).
- AUTOSLIPTM self-adjusting automatic breakaway free pan (no knobs to adjust).
- HYDRALOKTM new concentric, hydraulic tilt lock/tension device assures safe, easy locking in any tilt position.
- Quick leveling claw-ball and cavity system.
- Ball level clamp wing nut supplied as a single unit.
- Adjustable non-twist indexing pan handle.
- Leakproof and dustproof sealing.
- Low profile design. Rugged construction. Reliable operation.
- Bubble level gauge.
- Extremely smooth pan and tilt movement.
- Claw-ball fully compatible with standard 2" radius tripod ball cups.
- Weight: 5 lbs., 1 oz. (2.3 kg). Height: 47/8" (12.4 cm).
- Camera platform: $4\frac{3}{4}'' \times 3\frac{3}{16}''$ (12 cm \times 8 cm).
- Spring-loaded camera mounting screw: 3%"-16 (standard); 1/4"-20 (optional).

Also available: Universal wooden tripod legs, baby legs, hi-hat. All with standard 2" radius tripod ball cup.

Manufactured by Universal Fluid Heads (Aust.) Pty., Ltd.

Sole U.S.A. Distributor:



Printed in U.S.A.









UNIVERSAL 205B

FOR FILM AND VIDEO CAMERAS WEIGHING UP TO 50 LBS.



The UNIVERSAL 205B A new concept in fluid head design...

FEATURES:

- Accommodates all cameras up to 50 lbs. (22kg).
- Fully operative in the temperature range -4°F to +167°F (-20°C to +75°C).
- New positive tilt lock mechanism will easily lock up to 50 lbs. (22 kg) camera weight.
- AUTOSLIPTM self-adjusting automatic breakaway free pan (no knobs to adjust).
- HYDRALOK[™] new concentric, hydraulic tilt lock/tension device.
- Quick leveling claw-ball and cavity system.
- Ball level clamp wing nut supplied as a single unit.
- Adjustable non-twist indexing pan handle.
- Leakproof and dustproof sealing.
- Low profile design. Rugged construction. Reliable operation.
- Bubble level gauge.
- Claw-ball fully compatible with standard 2" radius tripod ball cups.
- Extremely smooth pan and tilt movements.
- Weight 8 lbs. (3.6 kg). Height 51/2" (14 cm).
- Camera platform: 5¼" × 3¼" (13.3 cm × 8.3 cm).
- Spring-loaded camera mounting screw: 3/8"-16 (standard); 1/4"-20 (optional).

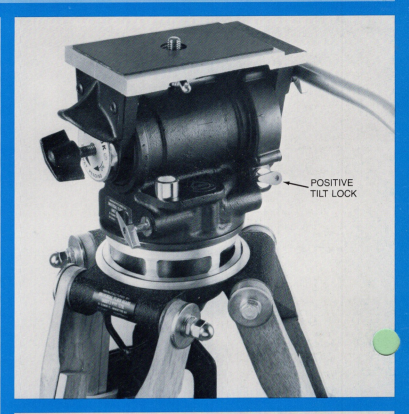
Also available: Universal wooden tripod legs, baby legs, hi-hat. All with standard 2" radius tripod ball cup.

Manufactured by Universal Fluid Heads (Aust.) Pty., Ltd.

Sole U.S.A. Distributor:



Printed in U.S.A.







The UNIVERSAL 2030 A new concept in fluid head design...

FEATURES:

- Accommodates all cameras weighing up to 30 lbs. (13.6 kg).
- Fully operative in temperature range from -4°F to + 167°F (-20°C to + 75°C).
- AUTOSLIP provides self-adjusting breakaway free pan (no knobs).
- HYDRALOK assures safe locking at any position up to 90° tilt. New concentric tilt lock/tension device (hydrostatic self-equalizing).
- Extremely smooth pan-and-tilt movements.
- Quick-leveling ball-and-cavity system.
- Leakproof and dustproof sealing.
- Adjustable, non-twist pan-tilt handle. Left or right hand operation.
- Bubble level gauge. 3/8"-16 mounting screw.
- Low profile design. Rugged construction. Reliable operation.
- Supplied with segmented "claw" ball base (fully compatible with standard 2" radius tripod ball cups).
- Ball level clamp and wing nut supplied as a single unit.
- Fits ball or flat-top tripods.
- Weight: 8 lbs. (3.6 kg) Height: 5¹/₂" (14 cm)
- Camera Platform: 51/4" x 31/4" (13.3 cm x 8.3 cm)

Also available: Aluminum or wooden tripod legs, extending from 39" to 67" (99 cm to 170 cm); wooden baby legs; hi-hat; aluminum triangle; tubular carrying case.

NOTE: Tripod legs and hi-hat are supplied with standard 2" radius tripod ball cups.

Manufactured by Universal Fluid Heads (Aust.) Pty., Ltd.

Sole U.S.A. Distributor:



2037 Granville Avenue, Los Angeles, California 90025 Telephone: (213) 478-0711 ■ Telex: 69-1339 ■ Cable: Cinedevco

Printed in U.S.A.

UNIVERSAL 2030 Fluid Head (with optional

Reflex Camera.

aluminum tripod legs) shown with CP-16R