

Lightweight frame and built-in carry handle for easy transport to and from lccation. V-wedge camera plate (TA-74) with integrated balance adjustor storage for fast and secure setup

TE-12HJ

M70 Mitchell flat mount for large OB kit. Simple cam system to minimize head weight and maximize durability.

Heighest max payloadto-weight ratio in class.

## **TE-12** Heavy-Duty Studio / OB Head

The TE-12 features a simple and highly reliable design, the result of years of experience in the field. Weighing only 12.3kg (27.1lbs) yet supporting payloads up to 90kg, the TE-12 impressive weigh-to-payload ratio has made it an extremely popular with studio and OB camera crews alike.

SHOTOKI

Perfect balance through self-aligning rollers and Shotoku precision cam mechanisms means payload centre of gravity height remains constant throughout tilt operation making even the heaviest payloads effortless to control.

Unique to the head is the Shotoku cam protection function. Using this system, cams can be safely and quickly exchanged even with a camera, lens, and accessories on the head throughout the procedure.



A variety of cams

MAX. PAYLOAD Pan / Tilt Range Platform adjustment

COUNTERBALANCE Drag

TEMPERATURE RANGE CAMERA FIXING SUITABLE PAN BAR BUBBLE LEVEL WEIGHT MOUNT SUITABLE TRIPOD/PEDESTAL



Operator-side controls

90kg / 198.4lbs 360° / ±62.5° Forward: 70mm / 3" Backward: 135mm / 5" Reulaux Perfect Balance Viscam Continuously Adjustable Fluid-Leaf System -40°~60°C/·40°~140°F V-Wedge (TA-74) TJ-38D/E, TJ-59, TJ-60 Illuminated 12.3kg / 27.1lbs M70 Mitchell TT-17, TT-64, TP-80, TP-90, TP200