Knight
D202a / D202
CAMERA STABILIZING SYSTEM

Dynamic more
Knight

D202α / D202

CAMERA STABILIZING SYSTEM
Knight D202 is an ultra-valuable steadying rig. It is professional and light-weight. Its presentation attracts immediate attention from the filmmaking industry. It soon becomes the ideal choice for video studio, program crew and other commercial units. Knight D202 is becoming a very helpful tool for teaching in the classroom.

Knight D202 is applicable to cameras like DVC, digital betacam, and HD, etc. This system works excellently during shooting. It's easy to set up and easy to operate. Knight D202a is the enhanced version of Knight D202. It is equipped with 12V and 24V power cables. The capacity of the arm and the vest is also increased substantially. It can absolutely support lightweight 35mm cameras.

Knight D202 inherited the high quality and innovative design from Movcam's Pro-Max. It's equipped with the standard parts used in Pro-s series. It consists of an arm, a sled and a vest. The international standard joining parts are compatible with those of other brands.
ARM

- Ultra light and rigid structure.
- Double spring device with over 50 lbs static load capacity.
- High precision bearings in all joining parts guarantee quiet, smooth operating and high sensitivity to the action of the arm.
- Dual adjusting: rough adjustment and fine adjustment.
- Fully compatible with sleds and vests of other brands.
- Standard vest connector convenient for both right-handed and left-handed operating.
- High intensity aluminum alloy for the main parts.
**SLED**

- Modular, ultralight, and rigid structure.
- Special structure design enables perfect dynamic balance adjustment.
- Ultra light mounting stage with a wide range of side-to-side and fore-aft adjustment.
- Easy detachment of the mounting stage, the center post and the base platform.
- Built-in wires ensure safe and reliable operation.
- Telescopic post ranging from 460mm to 720mm, tool-free adjustment.

- Tool free adjustment, high precision and low friction gimbal.
- 3 adjustable battery holders facilitate dynamic balance adjusting.
- Both 12V and 24V battery power (Knight D202a only).
- Build-in double safety fuse (Knight D202a only).
- High intensity aluminum alloy for main parts.
- Fully compatible with arms of other brands.
Infinite adjustment possibilities for different body sizes, Tool free adjustment.

Compatible with other standard vest connecting posts.

Reversible bridge for both right-handed and left-handed users.

---

**VEST**

- High quality materials guarantee comfortable wearing.
- Sweat-proof air chutes device increases heat emitting.
- Comfortable, ultra light and ventilating fabric.
- Scientific structure effectively alleviates the pressure on the operator's spinal column and evenly allocates the pressure on different parts of the operator's body, thus ensuring comfortable breathing.
- Adjustable chest plate and support bridge bring extremely comfortable fit.
Typical Maximum Camera Weight:

**Vest:** 35lbs/16kg

**Arm:** Standard double arm two springs
double arm two springs
telescopic aluminum alloy post
ultra precision mounting stage and gimbal
junction box (12v/24v power supply)
V-mount or Anton Bauer battery mount (3pcs)
docking bracket
Aluminium case
a set of Allen wrench
camera power cable
two BNC videocables
3/8 "and 1/4" camera mounting screws

**Sled:**

**Accessories:**
Accessories

docking bracket
motor rod set
monitor assembly
quick release pin
power cable
BNC video cables
screws
allen wrench
counterweight block

Optional

LCD monitor
Battery
Battery charger