



SCISSOR

The Academy Award nominated SCISSOR is an innovative camera crane that provides smooth telescopic moves and floating shots. It creates quickly and easily nice tracking and orbiting moves around an object enhancing the parallax effect and increasing production value of any shoot. Engineered and constructed out of robust yet lightweight composite materials. Its relatively compact size allows for easy storage, transportation, rigging and operation at almost any locations. Scissor was successfully used at most challenging locations, such as roofs, balconies, sea beaches, pontoons, ships, mountains, forests and deserts. Our lightweight crane enables to capture creative high quality shots usually done with Technocranes. Scissor is known for its reliability and extreme flexibility.

- Quick and easy setup
- Extended and retracted manually
- Used with a gyro head
- Portable elements

SPECS:

Pan: 360°

Tilt: ±37°

Weight: 600kg

(all weights up)

Max.payload: 60kg

Operating temperature range:

from -30°C to +40°C

