

# PANAVISION® ON-BOARD BATTERY BRACKETS



The battery bracket mounted on Genesis

## KEY FEATURES

- Simpler than belt batteries
- No long cables to snag
- Lightweight
- Mounts to existing handles
- Quick change
- Brackets for Genesis, XL2 and Millennium

## FREEDOM FROM BATTERY BELTS

Belt batteries are uncomfortable and bulky when you're shooting hand-held. That's why Panavision has developed on-camera brackets which use existing batteries to provide power. There are two versions of the bracket—one for Genesis, and one for the XL2 or Millennium film cameras. Now you can operate handheld more freely, without long power cables and cumbersome belt batteries getting in the way. And equipped with wireless video, the camera operator is free to move without any cables at all.

The batteries ride on top of the camera, along the optical axis, so side-to-side balance is not affected. A fore and aft adjustment is provided for balancing with various lenses and recording media. The film version is intended to work with 400' or 500' magazines, but can also accommodate a 1000' magazine when desired. The Genesis version is a great companion for the new SSR-1 Solid State Recorder, but can also be used with the SRW-1 videotape recorder.

The brackets have built-in V mounts for use with IDX type batteries. Adaptors are available for use with Anton-Bauer gold-mount batteries. The recommended batteries are the [SPC] Steadicam Power Cube for the Genesis and either the E10 (IDX Endura 10) or the AB90 (Anton Bauer Dionic 90) for XL2 and Millennium cameras. The film version requires two batteries to get 24 volts, while Genesis uses just one battery for 14.4 volts.

## SPECIFICATIONS

- Ergonomic alternative to belt batteries
- Lightweight—approximately 3 lbs. for the Genesis bracket with Power Cube battery; approximately 5 lbs. for the XL2 bracket with 2 IDX Endura 10 batteries.
- 1 Power Cube for 14.8 V / 5.7 Ah for Genesis
- 2 Endura 10 or Dionic 90s for 24 V [28.8] for XL2 or Millennium cameras
- Mounts to existing handles
- V-mount for quick battery changes
- Easily removable from camera
- Fore/aft adjustment for balance

