The SHOTOVER F1 adapts to your style, from broadcast to features.

A 6 axis gyro stabilized platform delivers unshakable stability with look down capability for use inverted, or right side up—on almost anything that moves. It rigs fast and accommodates over 120 camera and lens combinations, for the look you want. Its compact carbon fiber construction means it ships as excess baggage on commercial flights worldwide with no export restrictions.

F1 Gimbal System Features

- Quickly and easily interchange multiple cameras and lenses
- Compact size and weight allows affordable transport as freight or excess baggage
- No ITAR restrictions or EAR licensing requirements
- Compatible with most FAA and EASA approved aircraft mounts
- Various top plate options are available to easily allow mounting on various platforms—land, sea and air
- Easily integrated onto a wide variety of mounting platforms
- 6-axis gyro stabilized with look down capability
- Windowless operation option for brilliant imagery without reflections
- Fiber optic video data transfer for clean 3GHz imagery
- State of the art electronics and design techniques deliver unshakable stability and ultimate functionality
- Customizable graphics overlay for real time operator feedback
- Auto or Steerable horizon with the most advanced steering capabilities on the market
- Inverted operation using auto-position detectors
- Remote controlled polarized filter rotation, rain deflector and other accessories available

In conjunction with system users, our engineers meticulously designed the SHOTOVER gimbal controller. It provides the highest level of functionality with ideal placement of controls.

Features of the Gimbal Controller include:

- Force Joystick Option
- Iris Wheel control on the side and top of controller
- Adjustable friction drag control for Iris Wheel and Focus Knob
- White Mark-up Ring added to Focus Knob
- Roll Rocker added, selectable control between Rocker and Joystick Twist
- Wrist Support with quick disconnect
- Common Camera Control Connector, with cables supplied for integration with Arri RCU-4, Sony RM-B750, Canon RC-V100
- Break out F1+Z control with Preston HU3
- Dual 5V USB A Ports for powering Accessories (including smartphones)
- Mount Holes on top & rear faces for accessories & monitor mounting
**SYSTEM SPECIFICATIONS**

**STABILIZATION**
- 6-axis with no gimbal lock
- High performance non-ITAR sensors
- Distributed Multi-processor closed loop servo control system
- Proprietary gimbal control algorithms

**GIMBAL FIELD OF VIEW**
- Pan: 360 degrees continuous (via electrical and optical rotary joints)
- Tilt: +/- 45 degrees to +/- 140 degrees
- Roll: +/- 85 degrees (steerable or auto horizon)
- Max slew rate: 100 deg/sec

**DATA / COMMUNICATION**
- Fiber Optic lines
- CAN Bus
- RS 422 Serial Bus
- Ethernet

**WEIGHT**
- Turret with max payload less than 59kg (130lbs)
- Operator control unit 2.7kg (6lbs)
- Junction control box 4kg (9lbs)
- External cable set: 2.5kg (5.5lbs)
- Fujinon 25-300 and Arri/Fujinon Alura 45-250 lens cases 61.2kg (134lbs)

**POWER**
- 19-32 VDC
- 12 Amps Max Draw (at 28V)

**ENVIRONMENTAL**
- Operating Temperature: -20 to +50 degrees C

**OPERATOR CONTROL UNIT**
- Lightweight
- Customizable video overlay (Monitor Output)
- Recess for camera remotes such as:
  - Sony RM-B750
  - Arri RCU-4
  - Canon RC-V100
- Other control layouts available upon request

**SYSTEM OPTIONS**
1. **Travel Mount:** Easily converts an F1 shipping case into a mobile gimbal stand while on the go. The travel mount allows easy setup of the F1 no matter where your job takes you.
2. **Excess Baggage Cases:** The F1 easily breaks down into cases that meet commercial airline size and weight requirements. This allows the F1 to be hand carried as excess baggage and faster transit times worldwide.
3. **Polarizer Filter Kit:** A polarizer filter that rotates at the push of a button on the Gimbal Controller enables the perfect shot by darkening skies, managing reflections, or suppressing glare.
4. **Force Joystick:** Designed at the request of some of Hollywood’s top cinematographers, the Force Joystick is an alternative to the standard displacement joystick. It is designed to boost operator precision and control during high-speed shooting with a quick disconnect fitting that allows cinematographers to operate the gimbal freehand and away from the main controller.
5. **Monitor Mount:** Easily attach the monitor of your choice to the Gimbal Controller.
6. **Wireless Control Interface:** Allows the integration of off the shelf wireless link enabling the system to be used on various platforms when the operators controls the system at a distance.
7. **Mitchell Mount:** Adapts your system to any ground-based platform with the Mitchell Mount.
8. **Demist Fan:** Occasionally environmental conditions require a front window to be used and damp environments can cause fog to accumulate inside the window. With the Demist Fan, fog is eliminated.

**CAMERA & LENS COMBINATIONS**

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**KEY:**
- = with HDx35 adaptor
- = with or without IBE 1.4x
- = with IBE 2x

*The standard F1 configuration includes everything necessary to integrate the above camera and lens combinations with the exception of the Sony 2600 camera which must be repackaged. Please note cameras and lenses are not included.*

Manufacturer reserves the right to change specification to reflect improvements and or changes in technology at any time.