## GLIDECAM CAMCRANE 200



Glidecam Camcrane 200

The **Glidecam Camcrane 200** is a boom-arm, camera crane system designed to allow you to very smoothly boom your camera up and down, as well as

move your camera around in an infinite number of 360-degree arcs. When balanced properly and used correctly, the Camcrane 200 will enable you to move your camera with such precision and fluidity that the results can only be called "picture perfect".

Camera cranes have been an industry standard for over 100 years. People have used cranes to move cameras to new heights both literally and figuratively, and now you can too.

The Camcrane 200 is the most affordable and versatile crane of its type on the market today. With its ease of set-up and variable boom lengths, you'll soon find yourself shooting the type of shots that you've always dreamed of.

The **Glidecam Camcrane 200** is best used when it is mounted onto a tripod, however it can be mounted onto any extremely strong, rigid surface of your liking.

The Camcrane 200 mounts onto the 3/8" standard bolt found on the majority of medium duty tripods, and some heavy duty tripods. The Camcrane 200's Head Unit has 3/8" mounting holes/slots allowing you to attach and horizontally balance a pan/tilt, tripod head. The Head Unit can be set up in either high or low mode. The Camcrane 200 can be operated from either the Head Unit or the Weight Unit.

**NOTE:** A "flat plate adapter" with a 3/8" threaded stud/bolt will be needed with any heavy duty tripod that uses a bowl mount, because the Camcrane 200 will not connect directly onto a bowl mount.





Glidecam Camcrane 200 Uprights



Glidecam Camcrane 200 in Long Mode



Glidecam Camcrane 200 in Short Mode



Glidecam Camcrane 200 with SVHS Camera









Glidecam Camcrane 200 with Canon XL-1

Glidecam Camcrane 200 Head Unit



Glidecam Camcrane 200 Weight Unit

## SPECIFICATIONS

- Holds cameras up to 25 lbs at the 8 ft. length, and 30 lbs at the 6' 6" length
- Four boom length combinations: 3' 3", 4' 10", 6' 6" and 8' 1"
- Three fulcrum (balance) settings
- Can vertically boom from the floor to 10 feet when setup at the 8 ft. length (variable)
- Rotates 360 degrees via precision, low-deflection, needle roller, turntable bearing
- Mounts on the 3/8" standard bolt found on the majority of medium duty tripods, and some heavy duty tripods

- The Head of the Crane has 3/8" mounting holes/slots.
- The complete system weighs 19 pounds (approximately).
- Fits easily into the trunk or back of a car when not fully assembled at 3' 3" long
- Heavy barbell weights are not included.
- Fine tuning counter balance weights are included.
- Tripod is not included.
- All measurements are approximate.
- Made primarily of high-grade aluminum
- Black coat finish
- Made in USA

GEIDECHW		GLIDECHM		GLIDECHM		GLIDECHW	
ECAM							GLIDEC
GLIDI							ECAM
ECAM							GLIDEC