



Notes on Dolly & Jib Arm

Jib Arm, \$125/day

- Is mounted on tripod legs (included). Pivot height depends on tripod height.
- The tripod can sit on a rolling triangle (included) for easy repositioning.
- Arm length is 46" from pivot to camera.
- Camera is mounted on your own tripod fluid head (flat-bottomed Mitchell or 100mm ball).
- Vertical travel of arm is 4' (48") (so if your pivot is set at 4', your camera will go from 2' to 6' above ground)
- The arm is rated to carry up to 75 lbs.
- The fluid head under the camera is not remote controlled. Since the camera will usually be within arm's reach, there is no need for remote control.
- Camera can be mounted upside down to get its lens within an inch of the ground. (later you can reverse the upside-down picture by DVE)
- Jib arm is counterbalanced with standard barbell weights (included). Precise adjustment of counterbalance is possible.
- The arm is silky smooth.
- The arm's vertical and horizontal motion cannot be locked off very easily.





“Pipe” Camera Dolly, \$65/day

- Runs on ABS pipe (like PVC pipe, only black)
 - 40 ft. of track currently available and included
 - Track comes in 6-ft. sections (plus a 4-ft. piece); sections push together
 - Joints between track sections are cut at 45° angle so they are silky-smooth
 - Only straight track is available from us. Curved track can be rented (standard dolly track) but you cannot join it to our straight track; you would have to get all the track from the same source; an 8-ft. section rents for about \$8/day.
- If you need an extremely long track run, you can buy more pipe – plumbing stores carry it in lengths up to 20-ft. One track is 1¹/₂”, the other is 2”, so that one fits inside the other.
- Wheels are rollerskate-type.
- Dolly will easily carry cameraman, jib arm, camera, deck; even 2 people!
- Platform is 30x48 inches, but will accommodate up to two 8-inch sideboards (included) for a finished dimension of 48x48 inches.
- Is silky smooth.
- Cannot be used without a track, pictured jib is a separate item.

