

The TechnoDolly represents the next generation in articulating cranes. The TechnoDolly is a fully repeatable 15' SuperTechno with unparalleled flexibility and versatility. The system can repeat and output the encoded pan, tilt, track, elevation, focus, iris and zoom data to an industry standard format as well as import a (Maya/3ds Max) .fbx file for playback. You can build moves through simple keyframing or standard wheels operating mode. Advanced options include disengaging the pan/tilt motors for a free-form hand held shot or record a push-to-teach tracking shot on the included 60' of track. The TechnoDolly continues to evolve with regular firmware updates, find out how it's perfect for your shoot.

TechnoDolly Specs

Max. lens height	15' 4"
Min. length from center to front	2' 3"
Max. length from center to front	12' 6"
Max. telescopic travel	10' 2"
Length from center to back	5' 11"
Min. overall length	9' 4"
Max. overall length	19' 6"
Door clearance wide	2' 6"
Door clearance high	6' 7"
Foot-print	1' 3" x 3' 11"



TechnoDolly Features

- Quick set-up time
- Extremely versatile, actor driven motion repeatable
- Multi-axis repeatable (dolly, crane, articulation, full lens function)
- Cost efficient (use as standard 15' ST when not in use for moco)
- Small arm with a large shooting area; 15' high, 25' wide, 80' long
- Super quiet operation, ideal for sound
- Very precise, better than +/- 0.2mm