Strong. Solid. Smooth.

Machined from a single block of solid aluminum and riding on over 240 circulating steel ball-bearings, Cinevate's Atlas 30 LTS offers unmatched stability and precision, from the slowest push-in to the fastest trucking shot. The aluminum blocks which house the rails can be mounted on a tripod, c-stand or sit squarely on any solid surface. Its steel rods are chrome plated, heightening stiffness, smoothness and durability to provide rock-steady support for rigs up to 30 pounds.

Features:

- CNC machined aluminum body and blocks
- Tool-free set-up
- Built-in brake

Includes:

- 4 sets of steel bearings
- Chromed 5/8" steel rods

Available:

- Flat plate mount
- 100mm bowl mount
- Chrome plated steel rods available in 35", 47" and 58" lengths









Some call it a slider, others call it an overkeeper, but the Atlas 30 LTS is best described as a Linear Tracking System. Consider that the unit does not slide, but glides effortlessly on 240 bearings with no twist, bounce or friction. Consider also its modular design, portability, and versatility, and the Atlas 30 LTS reveals a world of creative possibilities not found with regular sliders. Call it what you like, Cinevate's Atlas 30 is a Linear Tracking System like you've never seen before. **Show the World.**



CINEVATE.COM