

TRACKER XLi CAMERA CAR

The "Tracker XLi" is a lithium-powered camera dolly that offers maximum versatility in subject tracking and camera positioning. Perfect for steadicam, stabilized heads, jib arms and telescopic cranes, such as the an Aero Jib, Technocrane 15 or Moviebird 17. This unit can be loaded up with camera mounts, camera equipment, sound equipment and crew.

Twenty-eight 1½" speed rail receivers located on the deck, side, front and rear of the unit are used to secure the crew for any custom rigging requirements.

The Tracker XLi can also be used in non-tracking shots as a base for the camera crane so it can be instantly moved around as needed without costly delays. The car is covered with aluminum cheeseplate with 10mm holes drilled 1" o.c. to allow for maximum rigging flexibility. There are four panels that can be quickly removed and repositioned as step plates.

The four-wheel independent air bag suspension allows the operator to make adjustments using 4 individual switches, with pressure gauges, to balance the load and maintain a level surface.

Four passenger seats, with seat belts, bolted to base plates can be quickly repositioned to accommodate various seating arrangements. The state-of-the-art intrinsi-

cally safe lithium battery system delivers a 200% increase in run time over lead acid batteries.

For portable power to filming equipment such as lights, cranes, and remote heads, add a "Cinetrix Power Pack."



TECHNICAL SPECIFICATIONS:

Top Speed: 45 mph
Width: 52"
Length: 104"
Height to deck: 28"
Overall height: 48"
Front deck dimensions: 36"x 51"
Rear deck dimensions: 23"x51"
Wheel base: 70"

Clearance: 8"

Weight: 1,580 lbs
Front load capacity: 500 lbs
Rear load capacity: 500 lbs
Total load capacity: 1,250 lbs
Max Crane Size: 17 ft
180-degree turning radius: 6 ft
Max tow capacity: 4,000 lbs
Speedrail receivers: 28
Tow hitch receiver: Yes

GRIP TRIX

TRACKER XLI FEATURES:

State-of-the-art, intrinsically safe, lithium battery system delivers a 200% increase in run time over lead acid batteries.

Digital AC Electric Drive Motor for efficiency and reliability.

Capable of 45 mph, depending on weight load, terrain and incline.

Supports jib arms and telescopic cranes up to 17' with the optional Crane Mount (right middle photo).

Repositionable 3/8" aluminum cheeseplate panels can be attached to any of the speedrail receivers to create step plates or platforms.

Accommodates driver plus four crew members with four mid-rise repositionable seats.

Adjustable air bag suspension maintains a level vehicle under load. Adjusted by four onboard switches, with pressure gauges.

Twenty-eight $1\frac{1}{2}$ " speed rail receivers located on the top deck, sides, front and rear.

Rear tow hitch receiver in back, plus complementary towing accessories.

Ceramic disc brakes for quick, quiet stopping.











