

Call us on **+44 (0)1727 838424**

www.chapmanleonard.com

grip@chapmanleonard.com



Chapman Lenny II Plus Arm

PRODUCT SPECIFICATION SHEET

Features:

- Very strong and stable for manned 'ride-on' applications in the studio or on location.
- Easy to transport for the size of crane.
- Walk on and off Steadicam Platform (option with or without) or manned/seated camera platform.
- Walk on Platform can also carry 1x Technician and a large single lamp fixture (max height of 30', Max Payload of 438lbs) see Photos.
- Can be configured in over 50 different lengths for operation.
- Compatible with Remote Camera Heads and Stabilised Heads up to a height of 38'.
- Compatible with the Maverick Tracking Vehicle for tracking shots (see photos) and Raptor Tracking Vehicle for accessing difficult exterior locations.
- Compatible with the Raptor Tracking Vehicles for transport & access to exterior locations in any terrain (sand, mud, forest or road).

The big brother of the Lenny Mini, the Lenny Two is designed to carry heavier loads, including 'ride on' operators and a Steadicam platform. Aerodynamic holes in the section of the arm reduce weight without sacrificing structural strength and help to make the arm easier to swing outdoors.

The advantages of the Lenny Mini's multi-length configurable design are also repeated on the Lenny Two, where the crane arm can be configured in as many different lengths as the smaller crane (51). Add to this different weight buckets for the array of different loads the Lenny Two can manage and you have a medium weight crane with a 'ride on' height of 30 feet and an overall maximum height close to 40 feet with a Remote Camera Head.

The Lenny Two is designed for a wider range of production needs where flexibility and ease of transportation is required in a bigger configuration. The Lenny Two continues the ease of use and smooth operation, thanks to its weight saving design and rigid construction.