

POWER FEED® 84 BOOM READY-PAK®

DIGITAL SEMIAUTOMATIC BOOM AND WIRE FEEDER PACKAGES



REACH NEW PRODUCTIVITY

Improve operator comfort, productivity, and safety with the Power Feed 84 Boom Ready-Pak System. Available in single or dual feeder options, these boom systems help increase operator mobility around their work area with streamlined cable routing for improved work space safety.

Output »



Input »



Recommended Power Sources »

Power Wave® 455M, Power Wave 455M/STT®, Power Wave S350, Power Wave S500, Power Wave S700, Flextec® 350X, Flextec 500X, Flextec 650X

Product Number »

Power Feed 84 Single Boom Ready-Pak - K4047-1-12S

Power Feed 84 Dual Boom Ready-Pak - K4048-1-12D

12' Zipline Boom-Single - K3256-1-12S

12' Zipline Boom-Dual - K3256-1-12D

Pallet Base - K3262-1

FEATURES

» Improved Mobility

- 12 ft. swing arm with 360° radius extends work area mobility
- Spring balanced arm holds feeder in place for easy up/down arm adjustments
- Optional pallet base allows arm to be easily moved for additional mobility

» Customer-Focused Design

- Ready-Pak packages ships pre-assembled and ready to install*
- Compatible with spools, coils, or bulk wire delivery systems
- Streamlined cable routing helps maintain organized work area
- Portable user interface control box can be easily mounted away from the arm and reduces trips back to the power source for system adjustments.
- Paired with the Power Feed 84 Single or Dual Advanced Process Wire Feeders – delivering intelligent process control and field-proven reliability.

* Some installation necessary. Please see Operator's Manual for more details.

KEY CONTROLS

Power Feed 84 Boom Wire Feeder

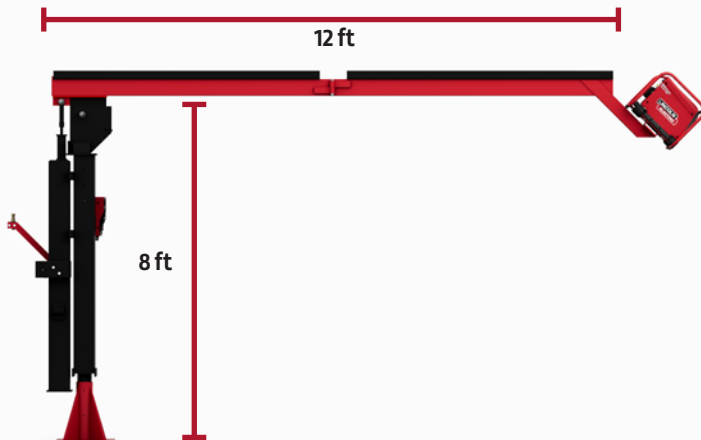
- Available with Single or Dual Feed Heads.
- Rugged caged design helps protect wire feeder

For more information on the Power Feed 84 Advanced Process Wire Feeder -View Document E8.268



Power Feed 84 User Interface Control Box

- Allows for easy adjustments away from the power source.



WHAT'S INCLUDED



K4047-1-12S Power Feed 84 Single Boom Ready-Pak

- Complete Zipline Boom Column, Arm, and Pedestal
- Power Feed 84 Single Boom Feeder (K3328-1) (Drive Rolls sold separately)
- Control Box (K3336-2)
- Gas Hose – 28 ft. (K4062-1)
- Extended-Flex Arclink Cable - 25 ft. (K4483-25)
- Weld Power Cable – 3/0, 2 Lug, 35 ft. (K1842-35)
- Polymer Weld Wire Conduit – 15.5 ft. (K4063-2)
- Bulk Head Connector Kit (K5104-12)
- Control Cable – 8 ft. (K1543-8)
- Wire Spindle Assembly



K4048-1-12D Power Feed 84 Dual Boom Ready-Pak

- Complete Zipline Boom Column, Arm, and Pedestal
- Power Feed 84 Dual Boom Feeder (K3330-1) (Drive Rolls sold separately)
- Control Box (K3336-2)
- Gas Hose – 28 ft. (K4062-1)
- Extended-Flex Arclink Cable - 25 ft. (K4483-25)
- Weld Power Cable – 3/0, 2 Lug, 35 ft. (K1842-35)
- Polymer Weld Wire Conduit – 15.5 ft. (K4063-2)
- Bulk Head Connector Kit (K5104-12)
- Control Cable – 8 ft. (K1543-8)
- Wire Spindle Assembly

PRODUCT SPECIFICATIONS

Product Name	Product Number	Dimensions h x w x d ft (m)	Rotation (horizontal)	Rotation (vertical)	Weight lbs (kg)
Power Feed 84 Single Boom Ready-Pak	K4047-1-12S	8 x 12 (2.4 x 3.65)	360°	60° max UP, 10° max DOWN	500 (227)
Power Feed 84 Dual Boom Ready-Pak	K4048-1-12D				525 (238)
12' Zipline Boom-Single	K3256-1-12S				375 (170)
12' Zipline Boom-Dual	K3256-1-12D				
Pallet Base	K3262-1	4 x 4 x 0.5 (1.2 x 1.2 x 0.15)	—	—	580 (263)

For best welding results with Lincoln Electric® equipment, always use Lincoln Electric consumables. Visit www.lincolnelectric.com for more details.

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment, or to provide engineering advice in relation to a specific situation. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or communications. Moreover, the provision of such information or technical information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

The Lincoln Electric Company
22801 St. Clair Avenue · Cleveland, OH · 44117-1199 · U.S.A.

www.lincolnelectric.com