

## Designed to mimic industry-standard handheld controllers the Rigger offers an instantly recognisable method of operation with minimal training required.

A Rigger can operate variable speed chain hoists and can be used in place of, or in conjunction with, a computer control system such as Vector or K2.

Using the flexible menu system on the Elevation1+ along with the on-board speed control, the Rigger can be used as a controller for simple set up operations where only basic movements are required.

It is not recommended to run shows using a Rigger handset unless allowed by your risk assessment.

An Emergency Stop button built into the handset and group halt functionality means that the Rigger provides a safe method of movement for set up purposes. The Rigger will automatically scan and recognise all connected Elevation1 + units, further enhancing ease of use and operation.





Rigger 8, 16 and 24 way handheld controllers offer instant control of the Kinesys Elevation range of products

## **Features**

- The ability to enable and disable the limits using a bypass key
- Integrated speed control for use with variable speed hoists
- Positive, direct action toggle switches as well as separate Up, Down and Status indicators provide intuitive and instant feedback
- Integrated Emergency Stop button, multifunction key switch and a group halt feature ensure the unit can be operated safely and securely
- A single XLR7 cable provides the power and data connection required to operate the unit

- Control Connections
- XLR7 for power and data
- 2 x XLR7 on 16 and 24 way Rigger handsets

Order Code	Description
ELE-02-0012	Rigger Handset - 8 Channel
ELE-02-0022	Rigger Handset - 16 Channel
ELE-02-0032	Rigger Handset - 24 Channel