

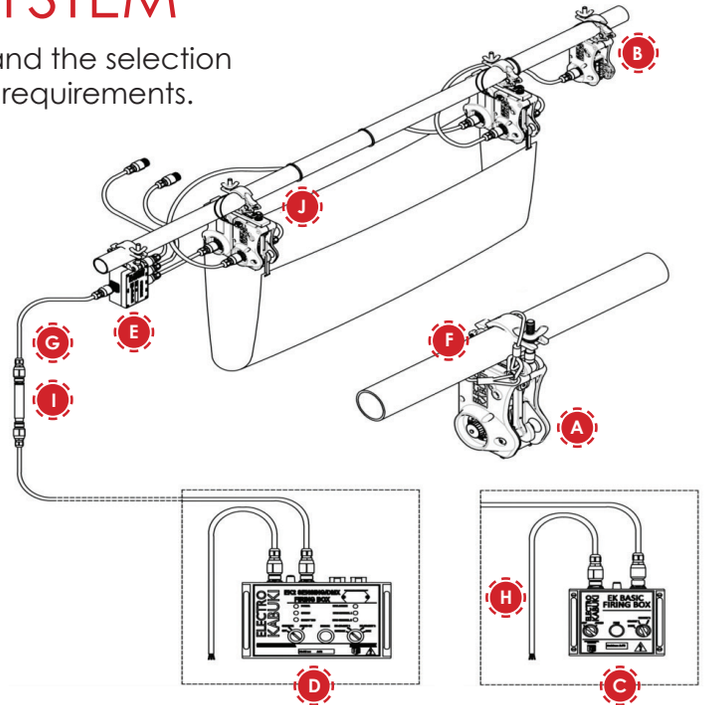
ELECTRO KABUKU (EK2) SYSTEM

EK2 is a smart and exceptionally easy-to-use system, and the selection of parts can be configured to meet your exact event requirements.

The EK2 modules create the action at the end of the line. The firing and control boxes are the heart and Brains of the entire system, and along with these basic components, there are many useful parts that make the rigging simple and the whole construction instantly effective.

EK2 IS EASY TO RIG AND OPERATE:

- » Simply attach the EK2 modules to an horizontal
- » Space them about a foot apart
- » Link together with simple color-coded EK cabling
- » Connect firing box to one end of the circuit
- » Check the status indicators on the EK2 modules
- » Switch the firing box to "Armed" and when you've got your cue, just press the firing button!



A: ELECTRO KABUKI
Supports the drape or item and releases it when signaled. Available in different voltages – 110V & 230v AC.



B: END-OF LINE INDICATOR
Part of the circuitry that proves electrical continuity in the cabling. Only used with the DMX/Sensing Firing Box.



C: BASIC FIRING BOX
Houses a push-button for local firing of the EKs and controls which EKs are fired.



D: SENSING/DMX FIRING BOX
Checks the position of the safety catches and continuity of the cabling circuit and houses a push-button for local firing.



E: SPLITTER BOX
Divides the power cable into 3 branches. Helps simplify system layout and reduce amount of cable needed.



F: CLAMP
Heavy duty truss clamp that attaches the EK to a supporting truss or rail.



G: LINK CABLE
Connects one item in the system to another. Available in different lengths.



H: POWER CABLE
Connects the power supply to the Firing Box. Fitted with a connector at one end and bare wires at the other.



I: IN-LINE COUPLER
Connects 2 link cables to form a longer continuous length.



J: BACK-TO-BACK BRACKET
Supports 2 EKs on 1 clamp (for "flop and drop" releases).

