



# DROP EVERYTHING!

## Kabuki/Solenoid Systems

### Specifics:

- 1 Solenoid Holds Over 500 Lbs
- Proven Release Locking System
- Single Or Double Hand Controller
- Operates on Standard 110v Outlet
- Compatible With Any Curtain Configuration

### A La Carte or Turn-key System:

- Solenoid Head
- Single Controller
- Double Controller
- 5 way loom
- AC Cable
- Travel Case

### Why We Love It:

There is nothing quite like the rush of excitement as the music builds, the lights illuminate the band and then the drape drops. Just watch while the audience goes wild! This easy to assemble and easy to use system allows you to "reveal, drop and roll" just about any drapery element or backdrop.

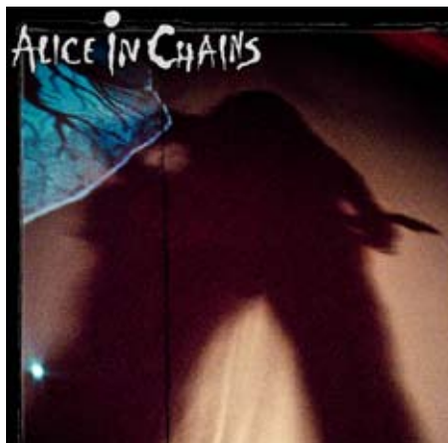
### Famous Friends:

Alice In Chains decomposed their stage scene with our Solenoid System while Brooks and Dunn revealed their drapes with a mouth dropping Kabuki reveal. Even Jay-Z and Maxwell have rocked out from behind our magical Kabuki reveals!



### Contact:

310-639-7000





# INSTRUCTIONS

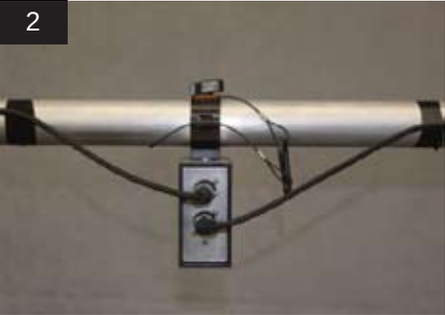
## Kabu-KEY! Kabuki/ Systems

### Assembly Instructions for the Kabu-KEY! Kabuki/Solenoid System

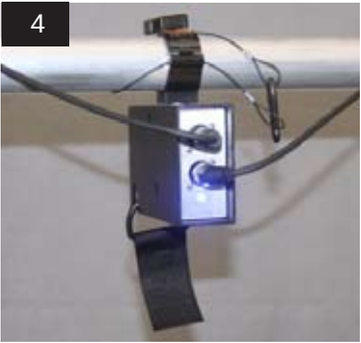
1) First attach the Kabu-KEY! Solenoid heads to the truss using the attached clamps at a maximum distance of 4'10" on center. Then attach the safety wires around the truss.



2) Starting with the male receptacle on the solenoid closest to the end where the wires will drop to the floor, daisy chain the heads together using the 5' 3-pin XLR cables. This will allow the female receptacle on the end solenoid head to be used to connect to the power supply. Note that a maximum of 7 heads should be connected per output on the power supply for greatest firing reliability.



3) From the female receptacle on the first head in a group, run a XLR cable down to the power supply provided and connect to one of the ports labeled "V3 SOLENOID OUTPUTS." Use the provided twistlock cable to connect from the port labeled "120 VAC" to your power source (input voltage range from 100 to 240 V 50/60 hz ).



4) Check to see that all of the solenoid heads are connected, and secure excess cables to truss to prevent accidental disconnection. When the blue light is lit, the head is ready to fire. D-rings are attached to the drape using the velcro tabs provided. To manually release the latch, insert the end of a pen into the slot on the underside of the solenoid unit.



5) The controller cable will connect to the port labeled "REMOTE" on the power supply. Flip the switch on the controller to the ready position to display a green light on the GO button, and then push the lit button to release the Kabu-KEY! Kabuki.

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