



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

Kabuki/Solenoid Systems

Assembly Instructions for Kabuki/Solenoid Systems

1) First attach all your solenoid heads to the truss using the attached clamps at a maximum distance of 4'10" on center. Then attach the safety wires to the truss.



2) Next start with one multi-outlet loom with the male plug end in the direction of the truss that you will position your controller. Starting from that end, simply daisy-chain the looms together and connect each solenoid head to a receptacle. Note that you can connect the looms in any configuration to a total of 16 heads per assembly. Use a second assembly for each 16 heads (or less) for greatest firing reliability.



3) Next, position your D-rings on the drape using the Velcro tabs to align with the solenoid heads. Always use the Velcro style D-ring to drape connectors provided. Attach the D-rings to the heads by pushing the ring into the slot on the underside. You will hear the mechanism click when the ring is locked in place.

4) Connect the twist-lock cable to the last loom and run to your control box. Check to see that all of the solenoid heads are plugged into the connected loom. WRAP ALL CABLE CONNECTIONS with electrical tape to prevent disconnection. Power up your control box using the 12/3 Edison cable provided and you're ready to test the system.



5) Flip the switch on your controller to the ready position, and then push the "go" button to release the drape. If you're assembling a double drop, follow these instructions for the second run and plug into a separate line on the control box to fire separately. ****DOUBLE CONTROLLER SHOWN IN PHOTOS.**



Contact:
310-639-7000