

170 Traymore Blvd.
Eastlake, OH 44095

ANKLE TICKLER/PNEUMATIC WHIPS KIT

Evilusions pneumatic props and kits are built using professional industrial grade components and if used properly will last for years with little to no maintenance.

- 1) The first thing you will want to do with your new kit, is to pick a location. You can mount it on the back of your attraction's walls or the front depending on the level of concealment required for your application. You want to pick a height that will be under waist level for your shortest customers. To prevent involuntary injury to your customers, anything above waist level should be avoided.
- 2) To mount your new kit to the front of your attractions walls, run two screws thru the 2 mounting holes in the solenoid valve, then use the provided tubing clamps to attach the length of tubing to the wall. If mounting to the back side, attach the same way, but drill small holes for the flexible tubing "whips" to stick thru the wall.
- 3) After firmly mounting your new kit, you will need to attach a supply line from air compressor or other air system. Your prop will most likely come with a 1/4" industrial style quick connect fitting mounted on the valve or regulator. This is the most common fitting used with readily available compressors and compressor air lines. If your prop does not already have a regulator, one will need to be used to regulate the air pressure to your prop, most compressors have one built in. **NEVER HOOK UP AN UNREGULATED SUPPLY OF AIR TO YOUR PROP. THIS IS DANGEROUS.**
- 4) Once your kit mechanism/cylinder is mounted solidly and you have your REGULATED air supply attached you need to set the air pressure required to operate your prop. Start low and turn the air pressure up while activating your kit to determine how much pressure you need. The lower the pressure, the less stress you on your compressed air system. You should only use enough pressure to get satisfactory operation.
- 5) To activate your kit you need to provide power to the valve. Most props (unless specially ordered) will have a 12vdc valve and power supply. The valve can be activated by either providing power to the power supply through a trigger or controller that provides 110vac or by putting a switch or relay controller inline with the +12vdc side of your power supply. For examples please see the pictures on our Instructions page or email or call for help. That's what we are here for.

DISCLAIMER! Evilusions LLC is not to be held liable for injuries, death, or property damage caused by the improper use of or inability to use this product, misuse of this product for purposes that it is not intended, or complete lack of common sense.

WARNING! This product is not designed to be used in a wet environment. If used outside, or in a damp environment all precautions should be made to prevent it from getting wet. Permanent damage to the product, persons, or property can occur.

Any questions, comments or problems please feel free to contact us
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Or call us at: 440-655-5796