## Shortening the Lil' Mynx Original

You will need:

- Tape measure
- $3 / 4$ slip to slip PVC coupler
- PVC glue
- Saw
- File
- 5/32 hex key

Remove the base by loosening the 4 set screws on the base with $5 / 32$ hex key and set base aside.
Measure the space where you want to put the pole. Write that height down minus 3 inches. (i.e. new area is 7 ' $10^{\prime \prime}$, you would write down $77^{\prime \prime}$.

Measure on your pole down from the top, as all cuts must be at the base of pole never the top.
Once you have marked the pole cut with metal saw. Clean the ID and OD of the pole so it is clean of cut marks.

The short part you cut off will have a small white plug in it. Tap that out as you will need it.
Now pull the "guts" out of the pole. This will be the PVC pipe, spring and adjustment tube.
Cut the same amount off as the cut you made on the main tube from the bottom of the PVC pipe.
Now you need to glue the little bottom plug section to the top/spring section using the $3 / 4$ coupler and PVC glue. Let that dry.

Once dry, slide all the guts back up from the bottom of pole and tap the plug back into base of pole. Reinstall the base.

