

# Antenna Launch Ball Preparation Instructions

*This Document extracted from the 2019-2 Antenna Launcher Instructions  
Updated August 22, 2020*



Collect tools and supplies.

Plug in the hot glue gun to warm it up.

Cut wire loop material into six inch lengths with a wire cutter.

Put a tennis ball into the safety holding tool.



Cut a slot about one inch long with a sharp utility knife.

Mark and punch or drill holes for the loop on either side of the slot.



Push wire ends into the holes.

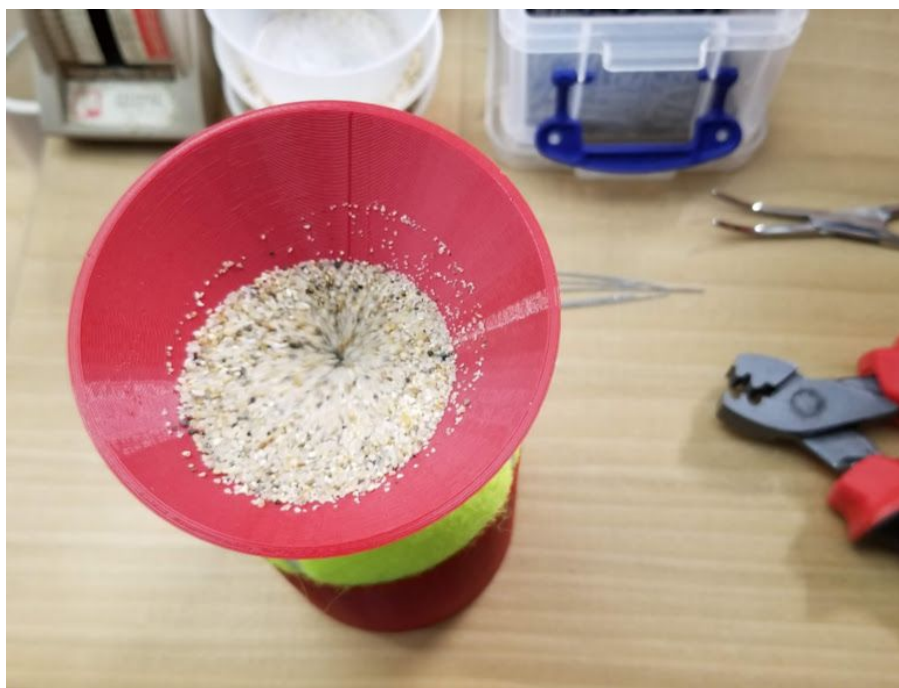


Pull loop ends out through the slot with long thin pliers and make them even.



Slip the crimping tube on the wire ends and crimp the tube.

Push the crimp inside the ball and funnel 2 oz of sand into the ball.



Repeat for each ball (while the glue gun warms up).



Hot glue the slits closed on the launch balls, and don't forget to unplug the glue gun.



Go forth and launch antennas!!



## Further Information

For further information consult the Pneumatic Antenna Launcher User's Manual at [www.akbeng.com/info](http://www.akbeng.com/info). Contact us directly if you need further help.

*Copyright 2019, 2020 Alan Biocca Engineering*

*End of Document*