

## Ortho-Lab Wirebending Exercises

**Student Name:**

Exercise #1 – Use #134, #139, or Bird Beak Pliers with .028-inch Stainless Steel Wire.



Exercise #2 – Use #134, #139, or Bird Beak Pliers with .030-inch Stainless Steel Wire.



Exercise #3 – Use- #134, #139, or Bird-Beak Pliers with .028-inch Stainless Steel Wire.



Exercise #4 – Use Three Prong Pliers with .030-inch Stainless Steel Wire



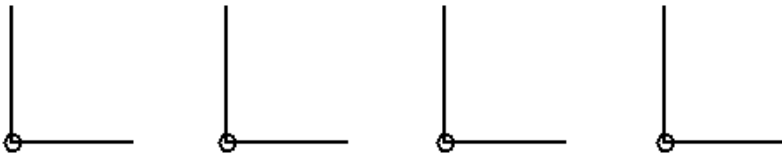
# Ortho-Lab Wirebending Exercises

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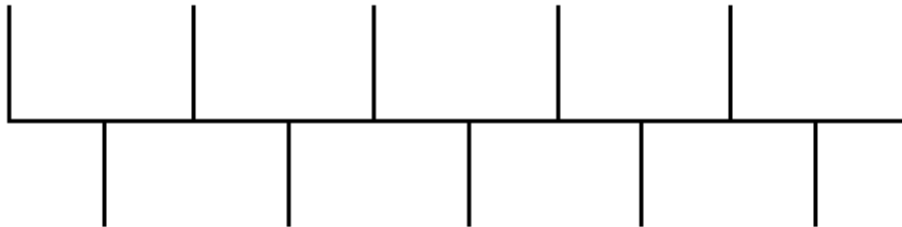
Exercise #1 – Use 0.028-inch wire, then cut and repair ends with solder.



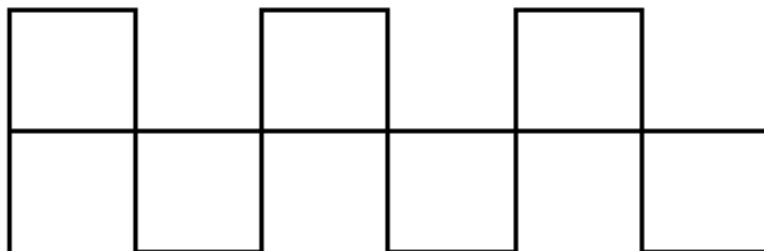
Exercise #2 – Use 0.028-inch wire. Cut 1 ½ -inch wire lengths and solder ends 90°.



Exercise #3 – Use 0.028-inch wire. Cut 1 ½-inch wire spurs and solder 90° to long wire.



Exercise #4 – Use 0.028-inch wire. Create box shapes by soldering wire lengths together.



## Utility Arch Wire Exercises

1) Use .016"x.022" Duraloy Wire for Passive Mandibular Utility Arch.



2) Use .016"x.022" Duraloy Wire for Retraction-Maxillary Utility Arch.



3) Use .016"x.022" Duraloy Wire for Protraction-Maxillary Utility Arch.



4) Use .016"x.022" Duraloy Wire for Passive Mandibular Utility Arch on Model.