

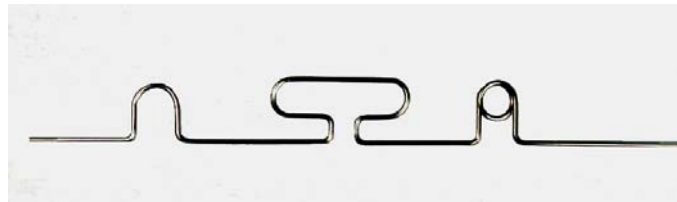
Ortho-Lab Wirebending Exercises

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



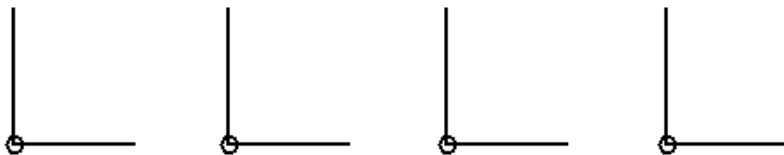
Ortho-Lab Wirebending Exercises

Student Name:

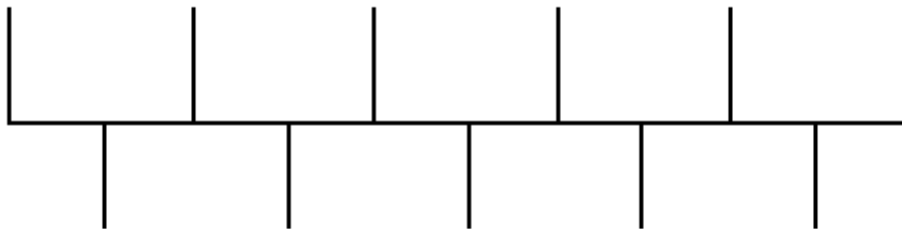
Exercise #1 – Use 0.028-inch wire, then cut and repair ends with solder.



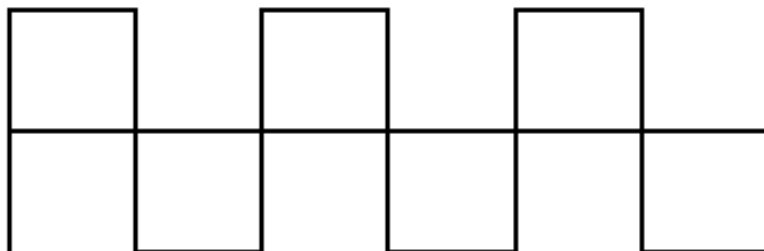
Exercise #2 – Use 0.028-inch wire. Cut 1 ½ -inch wire lengths and solder ends 90°.



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.