

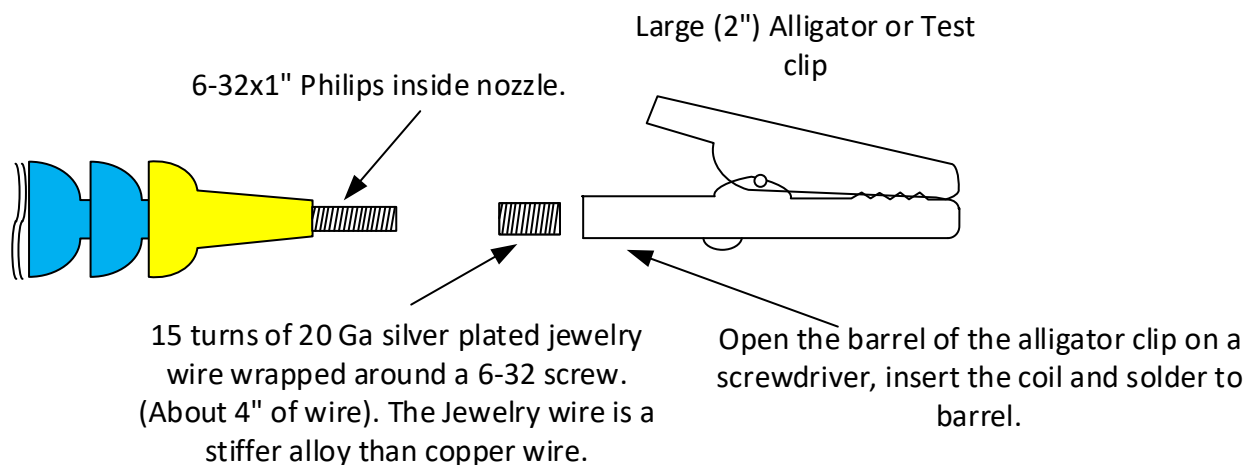
Date:	Revision/Addition/ Note	By:
Feb 11, 2019	Initial Drawing	GSC
Feb 11, 2019	Made a third hand tool out of bits and pieces left over in the garage. I had 3/4" x 1/8" thick aluminum angle (Home Depot Item) left over from a sign project. The wood base is a 6"x6" piece cut from left over cedar planks from fence repairs. Hot glued a 6"x6" tile on top for weight leftover from the kitchen remodel. Used three TOL-12783 coolant arms from Spark Fun for the arms. I had bought extra arms for the purchased third hand from Spark Fun.	GSC

6"x6" wood base, with a 6"x6" bathroom tile hot glued on top for weight to make the base harder to tip over. Angle aluminum is screwed onto wood base with 4 #8 screws.

Drawn Text
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 0011223456789 /+-. IN OUT WD4BIS

Print
 Check
 .5"x.5"

Drawn By: Gerald Crenshaw WD4BIS	Date: Feb 11, 2019	From the bench of: Amateur Radio Station WD4BIS	Page of 1 1
Designed By: Gerald Crenshaw WD4BIS	Date: Feb 11, 2019	Title: Third Hand Tool	Scale:
Checked By: Janet Crenshaw WB9ZPH	Date: Feb 11, 2019		



Date:	Revision/Addition/ Note	By:
Mar. 29, 2019	Initial Drawing	GSC
Mar. 29, 2019	Details on making threaded alligator clip and attaching to the nozzle coolant hose. Found the alligator test clips at Harbor Freight	GSC

Drawn Text
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 0011223456789 /+-. IN OUT WD4BIS

Print
 Check
 .5"x.5"

Drawn By: Gerald Crenshaw WD4BIS	Date: Mar 29, 2019	From the bench of: Amateur Radio Station WD4BIS	Page of 1 1
Designed By: Gerald Crenshaw WD4BIS	Date: Mar 29, 2019	Title: Third Hand Tool	Scale:
Checked By: Janet Crenshaw WB9ZPH	Date: Mar 29, 2019		