

Bench Swager (E0115-H600) Instructions



ALWAYS WEAR APPROPRIATE PROTECTIVE EYEWEAR AND GLOVES WHEN WORKING WITH CABLE TO PREVENT INJURY. ALWAYS POINT THE TOOL AWAY FROM PEOPLE AND BE AWARE OF YOUR SURROUNDINGS.

Position the Swage Fitting & Cable

Place the swage stud into the proper opening on the swaging tool. Position the swage stud and leave approximately 1/8" from the end of the swage stud (See Figure A). Do <u>NOT</u> attempt to crimp any closer to the end of the swage stud as this could severely weaken the fitting. Insert the cable into the swage stud being sure to seat it to the full depth of the swage stud.

Make the First Crimp

With the cable and swage stud both firmly in place, make the first crimp making sure that the tool closes completely around the fitting. It is very important that the swage is done properly. Under-swaging could cause the cable to slip while over-swaging can cause the swage stud to fail.

Check the After Swage Dimensions

After making the first crimp, use the supplied gauge (included with the Bench Swager) to check the after swage dimension (See Figure D) to ensure that the crimp is done correctly. Adjust the tool (if necessary) before continuing per the prescribed instructions on the back.

Make Second & Third Crimps

When you are satisfied that the tool is properly set up, continue on to make the second crimp. Rotating the fitting 180 degrees between crimps will help keep the terminal from bending (See Figure B). Make sure to leave approximately 1/8" between the previous swage. Make sure the tool closes completely to ensure the strongest swage possible. Upon completion of the second crimp, rotate the fitting back to its initial position (See Figure C). Leaving approximately 1/8" of space between the previous crimp, begin making the third swage. Do NOT attempt to crimp closer than 1/8" from base of the terminal as this could severely weaken the fitting.

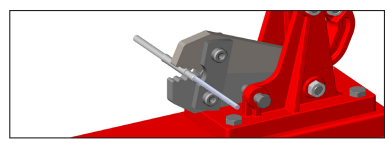


Figure A. Begin first crimp approximately 1/8" from the edge of the swage stud.



Figure B. Rotate the fitting 180 degrees and leave approximately 1/8" of space between the previous crimp.

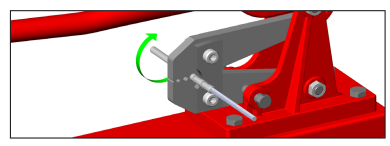


Figure C. Rotate the fitting back to its initial position and make the final crimp, leaving approximately 1/8" of space between the previous crimp.

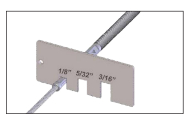




Figure D. Measure the fitting as shown after the first swage. If the gauge fits, continue with the crimping process. If the gauge does **NOT** fit, make adjusments to the tool (See Instructions on Back).



HANDISWAGE™ FITTINGS ARE NOT FOR USE ON STANDING RIGGING OR HIGH LOAD APPLICATIONS.



ATLANTIS RAIL'S HAND SWAGE LINE IS ACCEPTABLE USING ONLY 1/8", 5/32" AND 3/16" CABLE. ONLY 1X19 CABLE SHOULD BE USED FOR CABLE RAILING APPLICATIONS. THE ESTIMATED HOLDING PERCENTAGE IS 60-70% OF THE CABLE STRENGTH.





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Bench Swager (E0115-H600) Adjustment Instructions

Make the First Crimp

Make one (1) crimp per prescribed instruction on the front page. As the crimping is being done, it should be possible to close the jaws fully with some resistance. The HandiSwage™ Bench Swager comes pre-adjusted. If the tool is adjusted too tightly, it will not be able to close on the fitting fully. If the tool is adjusted too loosely, the fitting will not be crimped enough. To determine the crimp is done correctly, use the After Swage Gauge to confirm.



Figure E. The gauge should slip over the fitting when rotated in the gauge without being forced.

Check Crimp with After Swage Gauge

Using the After Swage Gauge (included with the Bench Swager), check that the gauge goes over and around the crimp (*See Figure E*). The gauge should slip over the fitting without being forced. If the gauge does not fit over the crimp, the tool needs adjustment.

Adjusting the Tool (if necessary)

If more force is needed to close the jaws around the fitting, rotate the adjustment bolt on the tool (*Shown in Figure F*) clockwise one (1) revolution while the tool is *NOT* in use.

Re-crimp the fitting and check for proper crimp with the After Swage Gauge. The gauge should slip over the fitting without being forced (*See Figure E*).

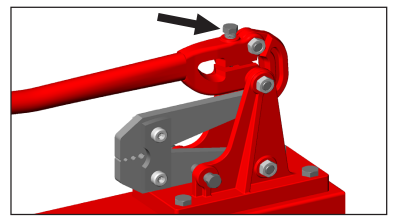


Figure F. To increase crimping force, rotate the adjusment bolt on the tool clockwise.