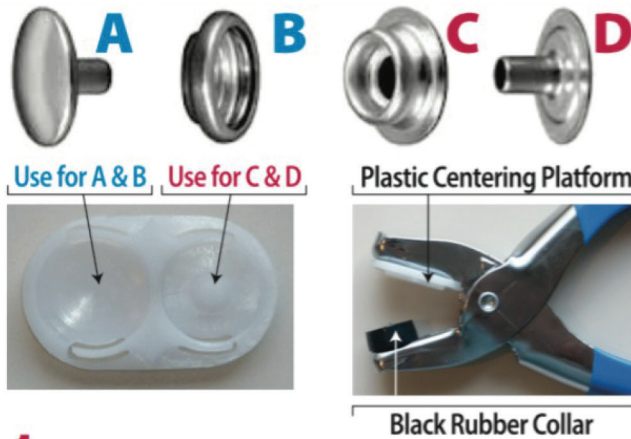




seachoice.com

# PUNCH TOOL INSTRUCTIONS



**1** Use 2 layers of medium or heavy weight canvas. Mark desired location of snap and pre-punch hole. (For single layer canvas using Cap and Socket use Cap and Socket with a shorter length post.)

Canvas snaps are designed to crimp with moderate pressure; over-squeezing can damage tool.

**2** For Cap (A) and Socket (B)

a) Lift plastic platform and rotate until smooth side snaps into place. b) Insert socket (B) BOWL side in into black rubber collar on metal punch. c) Slide cap (A) into smooth side of plastic platform. d) Position canvas in Clinch Tool jaws with Cap (A) on the outside of canvas. Center over pre-punched hole. e) Squeeze Clinch Tool with moderate firmness. Check for tightness and squeeze again if necessary.

Always pre-punch holes with an awl or special hole punch. Snaps are not designed to punch canvas.

**3** For Post (D) and Stud (C)

a) Invert black rubber collar to FLAT side. b) Lift plastic platform and rotate until side with centering bump snaps into place. c) Insert stud (C) rim side out into black rubber collar on metal punch. d) Slide Post (D) onto centering bump side of plastic platform. e) Position canvas in grip tool jaws with Post (D) on the inside of canvas. Center over pre-punched hole. f) Squeeze Clinch Tool with moderate firmness. Check for tightness and squeeze again if necessary.

Your completed snap should look like this!

