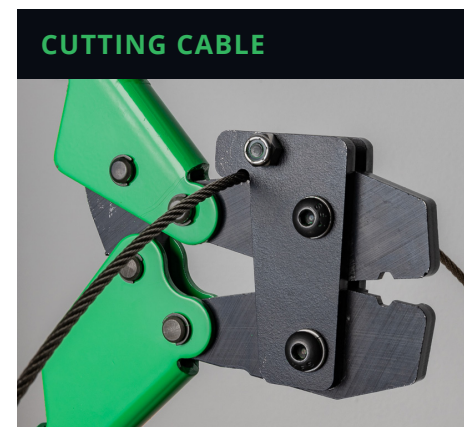
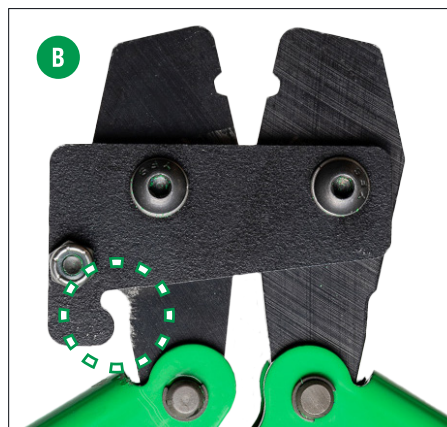
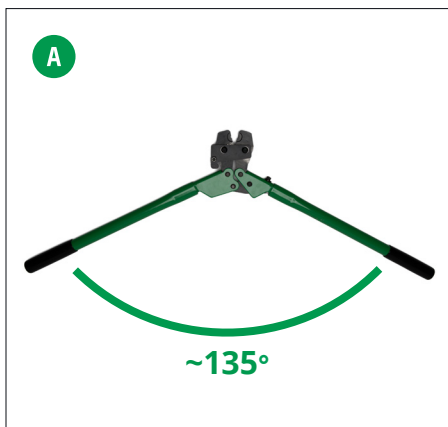


How to Use:

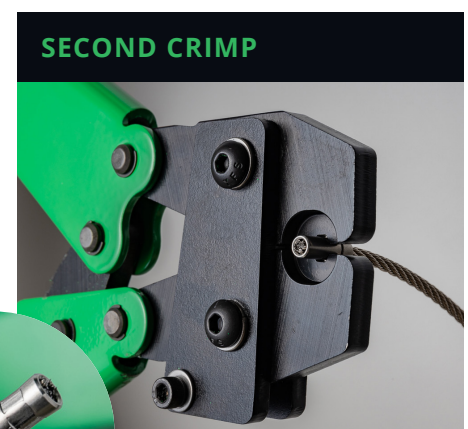
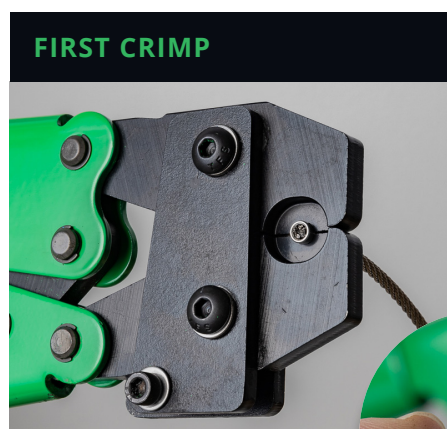
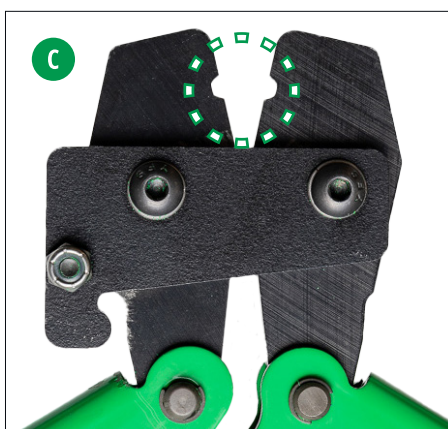
1 To cut cables, fully open up the multi-tool arms (approx. 135° **A**) and run your cable through the cutting blade **B**. Once the cable is aligned correctly, close the arms to cut.



IMPORTANT: Before each use, make sure your crimper's side bolt is tight. A loose bolt will prevent the crimping jaws from closing fully and result in insecure crimps. You can tighten the bolt with a 3/16 Allen key.



2 To crimp, put a lobed washer and crimp sleeve on your cable line. Open the arms, line up the crimping jaws **C** near the end of the crimp sleeve and close. Crimp on each side. **D**



PRO TIP: For easiest use, rest one of the crimper arms on your hip while cutting or crimping. You can also use wood scraps and rubber clamps to hold your multi-tool in place while in use.



Video Tutorial

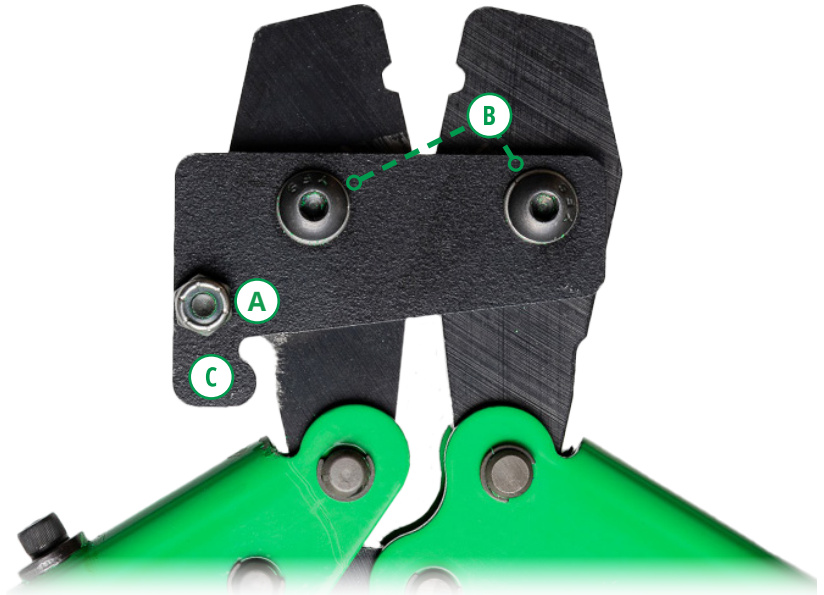
To Sharpen Cutting Blade:



PRO TIP: Make sure the arms are slightly open during sharpening process to release tension between the pins and cutting blades.



IMPORTANT: Front and back plates must be flipped and refastened one at a time to prevent internal mechanisms from falling out.



STEP ONE



Using a 3/16" Allen and a wrench, remove bolt **A**.

STEP TWO



Remove bolts **B** one at a time using two 3/16" Allen wrenches, one to prevent the bolt on the back (side 2) from rotating and the other to loosen the bolt on side 1.

STEP THREE



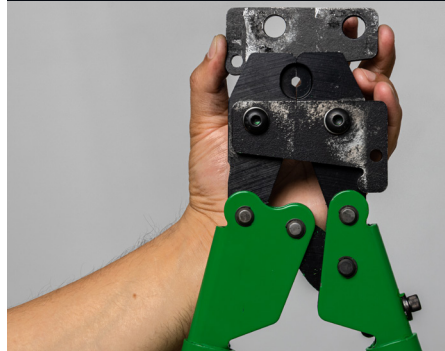
Once all bolts on side 1 are removed, flip front plate horizontally so the cutting hook **C** is on the opposite side.

STEP FOUR



Replace bolts **B** and tighten.

STEP FIVE



Repeat **steps 2-4** on side 2.

STEP SIX



Replace bolt **A** and tighten.