

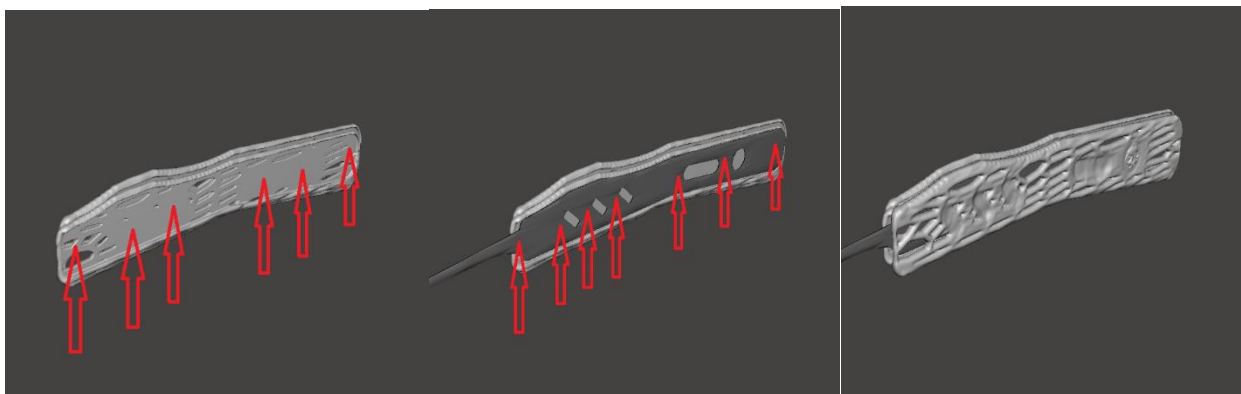


PLEASE NOTE – OUR HANDLES ARE MADE FROM RIGID PLASTIC DLP RESIN AND CAN BE CHIPPED BY THE PICK STEM IF NOT PROPERLY ATTACHED!

PLEASE NOTE – THIS HANDLE HAS A SMALL OFF-SET BETWEEN THE TWO HALVES. THIS IS TO PROVIDE EXTRA STRENGTH AND AESTHETIC APPEAL

Thank you for purchasing our pick handle from Bare Bones Lock Picking! So you get the most out of the handle, we have prepared a few points.

- Designed to Law Lock Tools signature ‘Pro’ and ‘Lite’ pick handles
1. BEFORE GLUING, Check both halves of the DLP handle fit correctly to each other. Dry fit them by aligning the raised section on one half of the DLP handle with the recess groove along the other half of the DLP handle . They should fit together with a clicking sound and have a small gap between them. Dry fit the lock pick handle to ensure it fits
 2. Take the raised section of the handle and apply a thin bead of super glue or similar adhesive on any ‘flat’ sections of the DLP handle as indicated by the first image below.



3. Gently place the bare metal pick handle on top of the bead of super glue or similar adhesive **while leaving a few millimetres extending past the end of the handle.** Gently press down to spread the glue evenly to ensure strong contact.
4. Add a second thin bead of super glue or similar on any ‘flat’ sections of the bare lock pick handle as indicated by the middle image above.
5. Align the recess groove to the raised section on each handle half and press together. Wipe any excess glue off and hold for a few seconds until the adhesive has started to bond. It can be easier to align the curve recess/raised section at the lower end of the handle and join the half up towards the pick end
6. Leave the assembled handle and pick aside for the required drying time as per the adhesive instructions. Typically, super glue cures in approx 1 hour

PLEASE NOTE – IT'S ADVISED TO EXTEND THE BARE METAL PICK HANDLE A FEW MILLIMETRES PAST THE DLP HANDLE TO PREVENT THE PICK STEM CHIPPING THE DLP HANDLE WHEN BENT AT 90 DEGREES

