

PLEASE NOTE - DO NOT OVER TIGHTEN THE SCREWS! FAILURE WILL RESULT IN THE HANDLE BREAKING AS THIS PRODUCT IS MADE FROM RIGID PLASTIC DLP RESIN!

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

- Designed to fit any Bare Bone picks. Larger alignment hole in handle covers production tolerances
- Symmetrical design means no male/female halves and free to swap/replace as needed.
- M2 hardware in 304/316 Stainless steel. Each handle has 3 bolts, 3 nuts, 2 washers and 2 split rings
- Large size for more control and more comfortable during longer use
- Comfortable for Single pin picking or knurled handle for heavier raking

You don't' need to over tighten the screws (finger tight only) Over tightening will only run the risk of stressing or fracturing the handle.



BASIC ATTACHING PROCEEDURE

Below is a suggested approach to attaching the scales to prevent needing three hands :) change as you see fit

- 1. Use the shorter 6mm bolt and thread through the hole closest to the front/smooth end of the handle
- 2. Align metal pick slot to the bolt and note the middle hole alignment to its respective slot
- 3. Align the other half of the Bone Scale to the bolt and attach nut. You wont need any washers/rings
- 4. Thread a longer 8mm bolt through a flat washer and insert into Scales middle hole and pick slot
- 5. Add split ring to middle bolt and nut. Align bare metal pick and tighten both front/middle nuts
- 6. Add the remaining longer 8mm bolt, nut, washer, split ring the same way as the middle hole to bottom hole. The bottom hole hardware can be swapped or used with eh front hole if a longer bolt is needed, flat washer or split ring. It can then cover different thickness picks while allowing for tolerances in bolt length, etc

