

MONSTER LITE PLASTIC CALIBRATION KIT

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ML PRITCHETT PAD PLASTIC CALIBRATION KIT

INCLUDED TOOLS

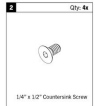
Note: Images not shown at scale



INCLUDED PARTS

Note: Images not shown at scale







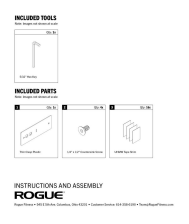
INSTRUCTIONS AND ASSEMBLY

ROGUE

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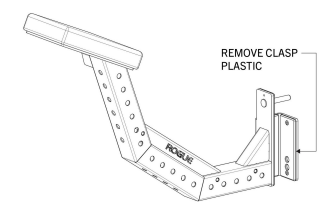
Step 1 — Monster Lite Plastic Calibration Kit

ML PRITCHETT PAD PLASTIC CALIBRATION KIT



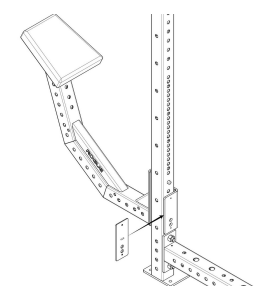
- The tubes that make up your rack uprights can vary by .03" (~1/32") above or below 3". If you have racks from other manufacturers, particularly those made from metric tube, they can be .06" (~1/16") or more below 3".
- Athlete preference for fit also varies.
- As shipped, the Monster Lite Pritchett Pad is designed to fit snug on the most common tube size which is around 3.015" (3-1/64").
- If you received the calibration kit that means that the fit is either tighter or looser than you desire.

Step 2



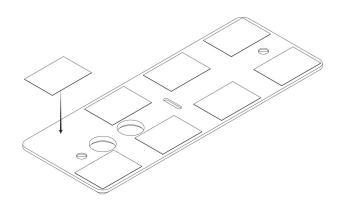
- Determine if your Monster Lite Pritchett Pad is too loose or too tight for your preference.
- Remove the indicated Clasp Plastic using the provided Hex Key.
- Install the Monster Lite Pritchett Pad back on your rack upright with indicated plastic removed for test fitting process.

Step 3



- If Monster Lite Pritchett Pad is too tight for your desired fit, slide the included Thin Clasp Plastic into gap to test fit.
- If desired fit is achieved after swapping plastic, screw countersink screws back onto clasp plastic and fully tighten.
- If clasp is too loose, proceed to Step 4.

Step 4



- If your Pritchett Pad clasp is too loose for desired fit, remove the backing from UHMW Tape shims and install 6X shims on the back of Clasp Plastic as shown.
- Note: extra tape shims are provided in the calibration kit. Shims can be stacked on top of each other to further calibrate the tightness of your Monster Pritchett Pad.

Step 5

- Once you find a desirable fit, re-install plastic using original screws and included Hex Key. Tighten screws all the way down until the Hex Key becomes difficult to turn.
- Test the fit again to ensure proper fit. If still not a desirable fit after completing this process, you can tweak the fit in small increments by continuing to stack or remove UHMW Tape as needed.