

Bipod spike install instructions

Online copy of these instructions is also available at:
<https://acculongrange.com/product-install-instructions-and-guides/>

1. Remove the old bipod feet by pushing/hammering out the current pins. You can use an M3 screw/bolt if you don't have a roll punch. You can also use the black install jig, up side down to help with the removal of the old roll pin.
2. **(a)** Place the spike in the installation jig. **(b)** You can align the spikes roll pin hole using M3 bolt, allen key or nail and rotating the spike until it is aligned with the jig pin hole.
3. Place the jig and spike on a raised surface (e.g. book or wood block) and insert the bipod leg with its hole aligned to the spikes roll pin hole. **If you are also installing the ERFS foot spike covers then it is easier to put the cover's circular collar over the leg prior to installing the foot spike.**
4. **Align the roll pin with the hole with the roll pin opening facing to the side of the spike.** This will make it easier to install (see the arrow position).
5. Hold your roll punch or M3 bolt on top and proceed to tap the pin into the spike hole, until the roll pin is slightly below the surface of the spike (4). Use of needle nose pliers can give additional help with holding the roll pin and/or the M3 bolt.
6. Remove the install jig from the installed spike and repeat the install process for the other bipod leg.



Because there are a lot of harris style bipods with varying leg width; you may find there is some wobble. You can use the jig to hammer out the roll pin, then use tape around the end of the leg to shim the gap.

If you find the **roll pin moving freely** then you may need to expand it using a flat head screwdriver to lever the roll pin open. Additionally a small dab of superglue or loctite can help to hold it in place.

Package includes:

- 2 x Harris style, ALRTACv2, ALRTACv3 bipod spikes
- 2 x 12mm roll pins
- 1 x spike installation jig (black)

Tools required:

- Hammer
- Needle nose pliers (if required)
- Tape (if required)