

Depiction of the factory spring pin being driven out with a punch, using a V-block

Installation:

1.) Holding one leg in a vise or V-block, use a punch to drive out the spring pin holding the rubber foot

2.) Align Harris Adapter Socket cross-hole with the leg, secure with the included 1/8" X 9/16" spring pin

2a.) If your bipod uses a tension spring to retract the leg, partially drive the spring pin through the adapter socket, and use a hooked piece of wire or paperclip to pull the ring at the end of the spring and slip it over the tip of the spring pin so it may be driven the rest of the way.



Example of a paperclip formed into a tool for pulling the tension spring

Use:

-Install the desired foot by pressing its spherical end straight down into the socket on the leg, making sure to align the socket notches with the cross pin if present -Occasionally lubricate the socket O-ring with a small amount of Vaseline or white lithium grease (lip-balm will also work in a pinch)

-If the O-ring ever needs replacement, it can be pulled out with a small hooked wire, and the included replacement pressed back into the groove in the socket