



# Kelley Beekeeping

SERVING THE BEEKEEPER SINCE 1924

## Wiring Device

Put your spool of wire on the shaft and run the wire through the round hole in the metal strip directly under the shaft. Loosen up on the wing nut and run the wire under the metal strip and through the staple and then tighten the wing nut moderately. Hold the desired tension on the wire by adjusting the wing nut.



Place a frame to be wired on a table and drive one headless nail under the top bar and inside the end bar of each top corner. Then drive another headless nail just below the middle of the bottom bar. Drive the nail in, leaving about 1" extended above the table. Then set the top bar over the nails and pull down on the middle of the bottom bar and slip it over the headless nail. Install the wire tight and when you slip the frame off the nails, it will tighten further.

---

807 West Main Street, Clarkson, KY 42726

800-233-2899

[www.kelleybees.com](http://www.kelleybees.com)



# Kelley Beekeeping

SERVING THE BEEKEEPER SINCE 1924

## Wiring Device

Put your spool of wire on the shaft and run the wire through the round hole in the metal strip directly under the shaft. Loosen up on the wing nut and run the wire under the metal strip and through the staple and then tighten the wing nut moderately. Hold the desired tension on the wire by adjusting the wing nut.



Place a frame to be wired on a table and drive one headless nail under the top bar and inside the end bar of each top corner. Then drive another headless nail just below the middle of the bottom bar. Drive the nail in, leaving about 1" extended above the table. Then set the top bar over the nails and pull down on the middle of the bottom bar and slip it over the headless nail. Install the wire tight and when you slip the frame off the nails, it will tighten further.

---

807 West Main Street, Clarkson, KY 42726

800-233-2899

[www.kelleybees.com](http://www.kelleybees.com)

