

The extra-long handle makes this tool more gentle on your back and muscles. This tool is intended for home yard and garden work. It is NOT intended for heavy professional use.

WARNING - NOT FOR HEAVY PRYING. It can be used for light prying - like soil, stones, and small roots. But the long handle allows too much leverage and bending will occur if used to pry large rocks, roots, stumps.

GENERAL WARNINGS - WEAR EYE PROTECTION. SHARP, KEEP AWAY FROM CHILDREN. PROTECT YOUR FEET AND LEGS. Strong shoes are recommended.

Assembly Procedure: Follow the steps below. Each tool consists of 3 parts: the head, the handle, and the retainer wire.



The retainer wire prevents the head from rotating on the handle.

Cutter Mattock:

Put the wire over the mattock blade so that the two long wire ends are positioned to go into the eye of the tool. (as shown)

Pick:

Put the wire over the pointed pick end so that the two long wire ends are positioned to go into the eye of the tool.



Push the two long wire ends down into the eye of the tool head.



Feed the grip of the handle through the eye of the tool.

The grip of the handle is curved. Orient the grip to curve towards the end of the tool that you will most often. Here is the best orientation for most people:

Cutter Mattock

Insert so grip's curve is towards the mattock blade.

Pick

Insert so grip's curve is towards the chisel blade.



Slide the handle down through the tool head until you reach the flared portion. (flared = tapered)

The hole in the side of the flared portion must point to the side of the tool head. It should never point towards either blade.

Align the long wire ends with the grooves in the flared portion. Then slide the head onto the flare.



Final Step – Tighten the head onto the handle

Move to a solid concrete sidewalk or driveway. To tighten up the tool, BANG the flared end straight down onto the concrete THREE times.

It is normal for the head to occasionally loosen up. Any time the head starts to become loose, just BANG the flared end against solid concrete again.

Do not use with a loose head. Keep it tight.