

**FARRIER  
TOOLS  
and  
EQUIPMENT**

## HOOV STAND

Holds the hoof up so the farrier can work on it.



## FARRIER TOOL BOX



## ANVIL

Used for shaping the shoes



## FARRIER'S APRON

Protects the farrier's legs.



## FORGE

Heats the shoes to make them easier to bend and shape.



## HOOF KNIFE

Used for trimming the foot and paring the sole and frog.



## DRIVING HAMMER

Used for driving the nails into the hoof wall.



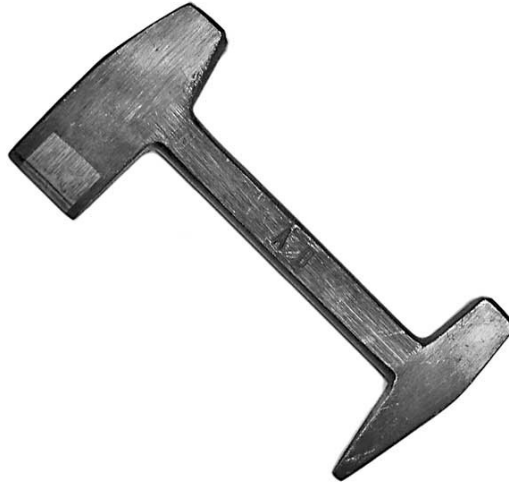
## ROUNDING HAMMER

Used for shaping the shoes.



## BUFFER or CLINCH CUTTER

Used for raising the clinches to remove a shoe, and for forming them to put the shoe on.



## SHOE PULLER

Used for pulling a shoe off.



## SHOE TONGS

Used for holding the shoe while the farrier is shaping it.



## HOOF NIPPERS

Used for trimming the hoof wall.



## HOOF RASP

Used for evening, shaping, and smoothing the hoof edges



## NAIL PULLER

Used for pulling nails out of the shoe.

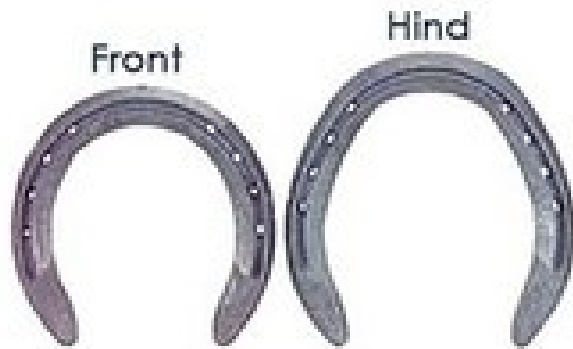




## NAIL CLINCHERS

Used for forming and tightening the clinches.





### KEG SHOE

Shoe right from the factory,  
with no modifications.



## POLO SHOE

Has a raised rim on the outside and a smaller rim on the inside. Provides traction, but allows for quick turns without twisting the leg.



## RACING PLATE

Lightweight shoe with some traction.



## ALUMINUM SHOE

Lightweight shoe, used often for show hunters to allow them to move most naturally.



## WIDE WEB

Offers support for the sole – for certain hoof conditions.



## DRAFT SHOE



## ROLLED TOE

Allows the foot to break over sooner and more easily.  
Helps certain foot conditions and lamenesses.



## HORSESHOE with TRAILER

The trailer helps support that side, and causes it to hit the ground sooner.



## HEART BAR SHOE

Used on foundered or navicular horses, to help support the frog and take pressure off of the heels.



## EGG BAR SHOE

Used to help low heels grow out, and support the foot while quarter cracks grow out.



## BAR SHOE

Used to help support the hoof while quarter cracks grow out, and help with navicular. The egg bar is preferable, less chance of the heels being crushed.



## PADS

Help protect the sole against bruising.



## RIM PAD

Helps reduce concussion. Can also be a wedge or degree pad.



## WEDGE PAD or DEGREE PAD

Raises the heel up a few degrees. Helps temporarily fix broken angles, and reduces strain on flexor tendons and the suspensory ligament.





## QUARTER CLIPS

Help keep the shoe from moving on the foot.



## TOE CLIP

Helps keep the shoe from sliding back on the hoof.



## GLUE-ON SHOE

Good for horses with brittle hoof walls that will break up when nails are used.



## HEEL CAULKS

Provides some traction.



## TOE GRAB

Provides traction and helps the horse push off, especially at speed.



## HORSESHOE NAILS

