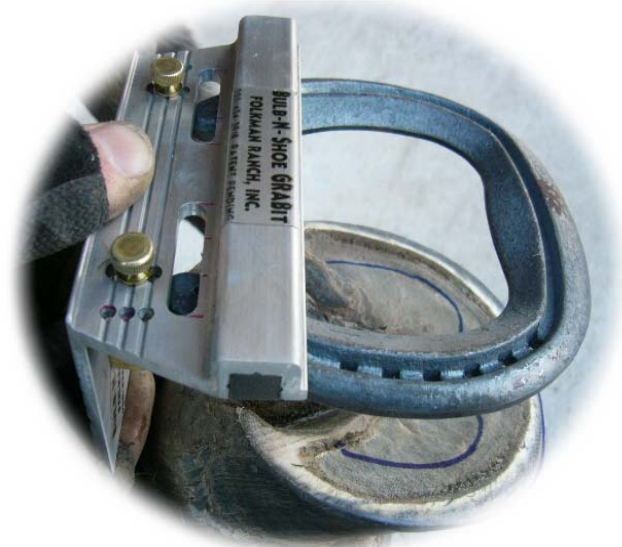


Precision horseshoeing with the
BULB -N- SHOE - GRABIT

Available at: **Folkman Ranch Inc**
www.folkmanranch.com



Folkman Ranch Inc

2343 Elmwood
Green Bay, WI 54313

Phone (920) 434-3918
info@folkmanranch.com

Quality Engineered For Lifetime Use



Farriers need to take the craft to the next level. To do so, we found that we needed a record keeping system, and a measuring device.

Our **Bulb - N - Shoe - GRABIT** was developed for measuring:

- Heel Bulb to Back-of Shoe
- Heel Height of Shoe
- Medial & Lateral Shoe Placement.

Folkman Ranch Inc system captures critical information, and gives repeatable results from:

- HOOF-TO-HOOF,
- SHOEING-TO-SHOEING,
- FARRIER-TO-FARRIER.

Our **record keeping systems** can be adapted to any shoeing methods. This system will assist the new farrier and fine tune the professional.



This quality tool is made of
Aluminum, Brass, & Stainless Steel.

It is truly a wise investment.

Engineered by a professional farrier

BULB - N - SHOE - GRABIT

Precision application of the Horse Shoe to the individual horse's hoof is now possible.

Folkman Ranch Inc also includes its valuable creative **record keeping system** for evaluating the individual horse's needs.

- A record for each horse makes sense, each horse and each hoof is unique.
- Filling in the questionnaire form and evaluation form makes it easy to keep the horse's file current.
- Future problems may be noticed and evaluated more quickly by checking the data on file.
- This system allows accurate communication with veterinarians.

APRIL 23, 2008 INNER



HEEL BULB to BACK OF SHOE



Once a shoe has been chosen, determine the shoe placement.

Heel Bulb to Back of Shoe can be set @ 0", 3/8", 9/16", 3/4" with the parallel shoe stop portion of the **Bulb-N-Shoe GRABIT**.

The **Bulb-N-Shoe GRABIT** also has ability to deal with non-parallel shoe placement.

Document gauge setting

"Heel Bulb to Back of Shoe" for future use.

SHOE PLACEMENT



Center the shoe on the **Bulb-N-Shoe GRABIT** using the shoe alignment marks near the shoe sight holes.

The **Bulb-N-Shoe GRABIT** has powerful magnets that hold the shoe in place while you mark the outline of the shoe by using a **FELT MARKER**

HEEL HEIGHT



Mark the heel with a **FELT MARKER**
(at the hair line intersection)

The **Bulb-N-Shoe GRABIT Heel Height** is calibrated in 1/4" increments from 1/4" to 1 1/2"

Gauge Dimensions:

- 5 1/2 " wide
- 2 1/2" long
- 3" high
- Weight: 13 oz

- *Permission is given to make unlimited copies of the Folkman Ranch Inc record keeping system that you received from us, but not for resale.*
- *The Part One, "Owner Supplied Information" will provide ongoing data for quick reference for farriers, and horse owners.*
- *The Part Two, "Evaluation Information" is to record before & after measurements and for taking notes of each individual hoof, etc.*
- *For ease and accuracy of "before and after measurements" Folkman Ranch Inc offers a*

Bulb Gauge** designed for Farriers and or Horse Owners (see www.folkmanranch.com for detailed information) **Thanks for your interest