

NEWS FOR FARRIERS

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FEATURED PRODUCTS

Kerckhaert Snow Rim Pads

Kerckhaert Snow Rim pads come in both urethane (clear) and rubber (black). The urethane pads are longer-wearing for heavy winter use. Each pair comes in an individually wrapped package.

Watch a video of Mike Wildenstein, CJF FWCF (hons) give a step by step demonstration for applying Kerckhaert Snow Rim Pads at <https://youtu.be/4iy0xTpKPK0>



Carrera Race Nails

Slight extra neck fits more securely in the punching, with a slim shank and only a minimal amount of head above the shoe surface. Provides superior nailing and fit for race plates. Available in three sizes: Small (3.5XL equivalent, excellent choice for race plates); Medium (4.5 Race equivalent, works well with race plates, aluminum riding and sliding plates) and; Long (5 Race equivalent, great choice for aluminum and steel riding and sliding plates).



FootPro Carbide Studs and Brass Hammer

The FootPro Solid Carbide Studs are available in C11 (P-11 equivalent) and C13 (P-13 equivalent). Solid carbide provides excellent wear and traction. Both will require a 17/64" drill bit. The FootPro Brass Hammer is an excellent tool for installing drive-in studs and can be used to work with sections of metal that have edges or contours that can be damaged using a harder steel hammer. High quality hickory handle for long life. 3 weight options, 1.5, 2 and 3lb. Made in the US.

Bloom C11 and C13 Stud Set

The Bloom Stud Set tools are available in two models. One that fits the head of the FootPro C11 stud and one for the C13. The shaft of each are marked and also have a different groove pattern for quick identification on the job.



PROPER INSTALLATION OF SOLID CARBIDE STUDS

FOLLOWING THESE SIMPLE TIPS WILL ENSURE SAFE INSTALLATION.



RECOMMENDED TOOLS

- Bloom C13 Stud Set Punch
- FootPro 2 lb Brass Hammer
- Bellota Center Punch
- Annealed Steel Hammer
- Bloom C11 Stud Set Punch
- C11 and C13 Studs
- 17/64" Drill Bit
- FootPro 17/64" Countersink Bit



FootPro C11 and C13 Solid Carbide Studs C11 (left) C13 (right). Both require a 17-64" drill bit.



17/64" Drill Bit and Drill Press.



Always wear safety glasses when installing Carbide Studs.



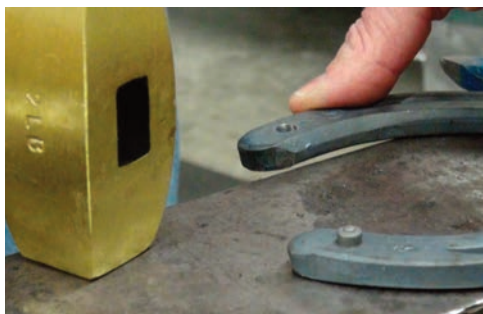
Center Punch desired location for studs before drilling.



This mark will help with drilling in the desired location.



17/64" Drill Bit or Countersink Bit, used on drill press to get a precise hole.



Using a Brass or Annealed Steel Hammer, start your C13 stud in hole.



Seat C13 stud to desired height. If working with shoes thinner than 5/16", be careful not to bottom out, as it may damage the stud or cause the stud to work loose over time.



This image shows the Bloom C11 Stud Set Punch being used. Be sure to align stud in hole of punch.