

ÖLLÖV™

Shoeing with Öllöv is done basically the same way as any steelshoe, but due to the wide design and rubber around the edges, it takes some sets to get used to shoe.

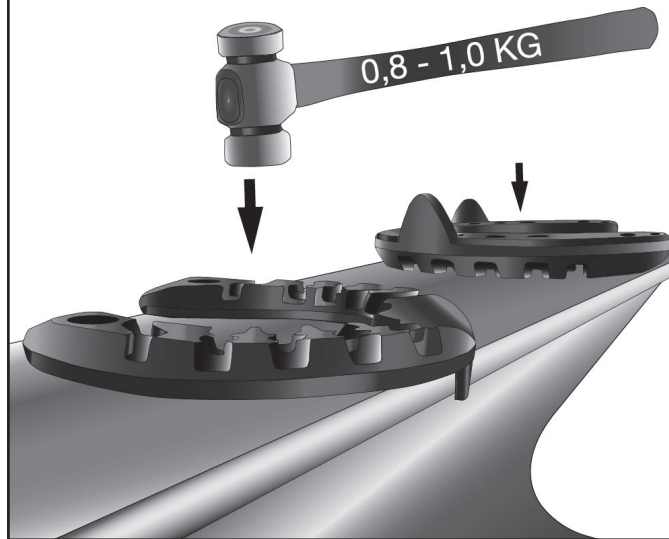
At first glance, the nail hole's in an Öllöv horseshoe appear very big. It's because the holes in the Öllöv shoes are stamped and the cross section of the hole is straight. It is important that the nail really locks firmly against the steelinsert.

The shoes have 6 mm steelshoe in core + 9 mm rubber.

Shoes also available with 5/16 studholes.

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For easy shaping, use a forging hammer of at least 0,8-1,0 kg.



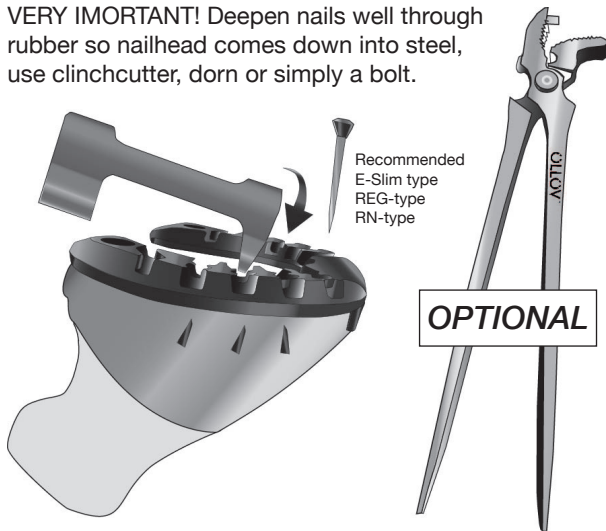
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Remove rubber off inside rear sideclips for tighter fit.

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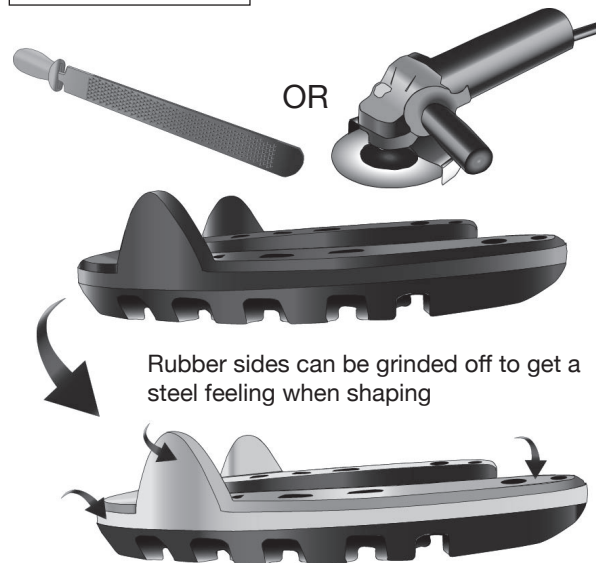
VERY IMORTANT! Deepen nails well through rubber so nailhead comes down into steel, use clinchcutter, dorn or simply a bolt.



Recommended
E-Slim type
REG-type
RN-type

OPTIONAL

OPTIONAL



OR

Rubber sides can be grinded off to get a steel feeling when shaping

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Recommended nails: E-Slim type, REG-type RN-type for thin hoof walls. Also Mustad Concave Endura works excellent.

Make sure nails remaine deepened when clinching! (Öllöv clincher available, but not necessary)

You can carefully weld on inserts if needed for speciality shoes, e.g to make a "heartbar".

If desired (often not needed) you can still add pads inside, or use glue or foam as needed.