

Made in Germany

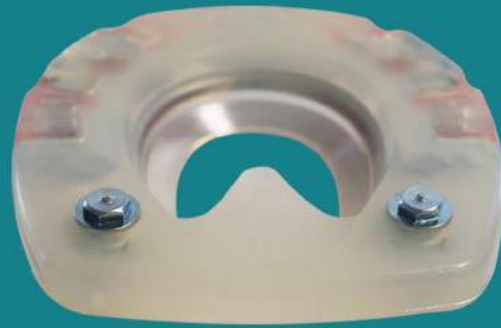
Our studs are manufactured in our production center in the Bavarian Forest in Germany - just like our Duplo Composite Horseshoes.

In addition, all studs are hardened and therefore particularly durable and robust!

Anti-Skid Studs (Skids with Disk)

If our spikes aren't good enough as anti-skid protection, we recommend our Duplo Horseshoes with thread inserts in combination with our anti-skid studs (4mm/6mm).

We do not recommend larger studs for those horseshoes because they can lever the thread inserts out of their position.



Stud Height: 4mm / 6mm
Thread Size: M8 / M10 / M12
Stud Thread: not self-tapping

Stud Change:
We do not recommend a regular stud change with these models. However, it is possible (in winter, for example) to start using the horseshoe with stud blanks and insert the studs later (when it has started snowing, for example).



Appropriate Duplo models:

- > Clipped and Threaded
- > Clipped and Threaded with Closed Sole Area
- > Clipped and Threaded HDS

All anti-skid studs are hexagonal studs with disk.
Exception: The 6mm/M8 version is a square stud with disk.



Studs for Grip in Extreme Situations (Studs without Disk)

If it's not about anti-skid protection but about offering the horse necessary grip during difficult maneuvers (show jumping, combined driving, logging, etc.), we recommend Duplo models with ring-shaped metal inlay.

The thread inserts are firmly fixated in their metal inlay and cannot be levered out of their position even during extreme strain.

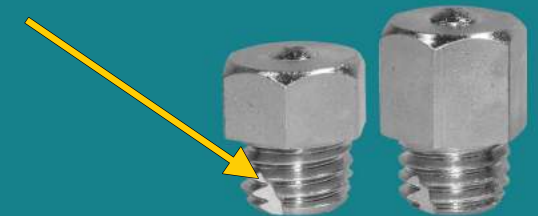


When screwed into a Duplo model with ring-shaped metal inlay, the stud sinks into the thread insert for about 3mm. That way, the first pitch of the screw thread won't be damaged even during abrasion and the thread will be easier to clean.



In order to protect the horse's health, studs are often removed after the training session.

There are **self-tapping studs** available which make regular stud change a lot easier.



During the stud-free time, stud blanks or plugs keep the threads clean.



Stud Height: 6mm / 8mm / 12mm
Effective Height: 3mm / 5mm / 9mm
Thread Size: M8 / M10 / M12 / M14
Stud Thread: not self-tapping

Stud Change:

Regular stud change is possible with these models.



Stud Height: 8mm / 12mm
Effective Height: 5mm / 9mm
Thread Size: M8 / M10 / M12 / M14
Stud Thread: self-tapping

Stud Change:

If you are planning a regular stud change, we recommend these models! The self-tapping stud threads make the stud change a lot easier.



We do not recommend using larger studs because they strain the horseshoe and the horse's health too much.

Appropriate Duplo models for the self-tapping and the non-self-tapping studs:

- > Jumper
- > HDS Traction
- > Clipped and Threaded STS with Ring-Shaped Metal Inlay
- > Clipped and Threaded Open-Toed Horseshoe - special case!

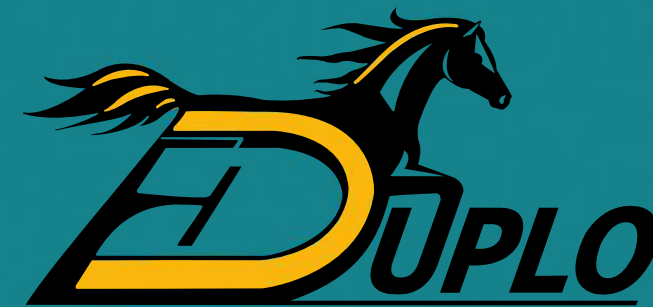


Our clipped and threaded open-toed Duplo Horseshoe is a **special case**, even though it is equipped with a ring-shaped metal inlay (just as all the other open-toed models).



However, as it is mainly used for therapeutic applications, we do not recommend using 12mm studs.

When ordering, please note that the thread size of the horseshoes changes with their size.



www.duplo-frank.de

Duplo Composite Horseshoes
H. Frank Kunststofftechnik GmbH
Vorderfreundorfer Straße 20
D-94143 Grainet

Phone: +49 (0)8585/96926-0
Fax: +49 (0)8585/96926-119

www.duplo-frank.de
www.duplo-innovations.com

www.facebook.com/duplo.frank
www.instagram.com/duplo_verbundbeschlaege

Update: January 2021

DUPLO

New Range of Studs

