



Hoofcarebox

Users manual
& Spare parts
catalog

www.bovihoofcare.dk

Hoofcarebox Users manual & Spare parts catalog



Thank you for purchasing the Hoofcarebox. If you take time to read this leaflet regarding use of the box, and treatment of the animal, you are well on your way to fully enjoy your new investment .

Sincerely,

Henrik Hein Jørgensen

Description of function :

The Hoofcarebox is a portable tool used for prevention and treatment of hoof related diseases in cattle, as well as for fixation of the cattle during any veterinary treatment . It may only be used for these purposes, and the manufacturer assumes no responsibility for damage to animals and humans, if the box is used for other purposes or otherwise than as directed below.

The basic working principle of the box is to move the box over the animal and not vice versa. The animal can be supported at work, using the two belly straps, and you can individually lift the animal's legs up using the rear winch.

General safety instructions :

Working with livestock always requires great care, as these may react accidentally at the cause of unexpected noises and sudden movements. When starting up new ways of working, it may be necessary to habituate the animal to the new environment before starting the actual work .

Be sure that the animal is fixed securely in the box, so that it cannot come loose during operation, or kick and possibly harm itself or the worker.

It is a prerequisite for safe and proper use, that the animal is trapped in a feed fence - preferably with a locking device. The bottom of the feed fence should sit so low over the floor, that the animal is able to get up again if it settles down during work

Similarly, the box must be secured to the same place as the animal.

The security locks must always be used at work.

When using the grinder one must exercise great care to ensure the tool does not harm the animal or user.

Instructions before use:

Before use it must be ensured that the box is properly assembled and that all bolts are tightened. Please make sure that belly straps, ropes and chains are securely attached.

Using the box:

Step 1 - Transportation of the box:

The box is placed around the animal, which is locked in the feed fence.
Note that the rear door is opened, this improves maneuverability in tight spaces and makes the box easier to lift.



Please note!

Remember during transport to lock the door in upper position with the safety clip!
While working, the door must be locked in the lower position with the 2 safety clips!

Step 2 - Attaching the box to the feed fence:

The box is attached with a chain to the feed fence, so that it cannot move if the cow becomes restless.



Step 3 - Placing the belly straps: The front strap.

Front strap should be placed as far forward on the cow as possible.
It may in some cases be advantageous to pull the belt in front of the support tube, to get as far forward as possible, as shown in the picture to the right.



Using the box :

Step 3 - Location of belly straps: The rear strap:

Rear strap should be placed as far forward so that it does not bother the cow in the groin. Make sure that the front rope is not placed over the slot between the side winch pipe and the bracket, as it might get trapped in the slot when using the winch.



The rope for the rear belly strap can be placed infinitely on the winch. It is not necessary to tie the rope through the knot.



Step 4 - Lifting the cow:

Now tighten the belly straps with the winch on the right side of the box. Note that the cow only is to be lifted in the rear belly strap, front belly strap must only support the cow. This reduces the risk of the cow going down, when you loosen the straps again.



Step 5 - Lifting the hind leg:

The rope is attached to the cow's leg with the cuff, and the cow's legs is lifted - as quickly as possible to get the cow to calm down and to avoid her kicking. If the cow will not calm down, it may help to tighten the belly straps with the winch, so she gets a better sense of support.

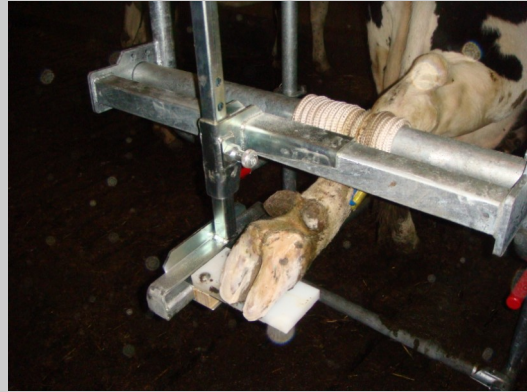
The cow is now ready for treatment.



Using the box:

Step 5 - Lifting the hindleg

The hindleg shown with support.
The cow is now ready for treatment.



Step 6 - Lifting the foreleg:

Important: Before foreleg is raised, both hind legs must be fixed to avoid the cow from kicking when working with the front legs. This is done by tying the hind legs to the rear vertical posts, as shown in the picture.



Step 7 - Lifting the foreleg:

The rope from the rear winch is led to the hook on the front vertical post, then down through the front leg support and the cuff is fastened around the cow's front leg. Then the leg is lifted with the rear winch.

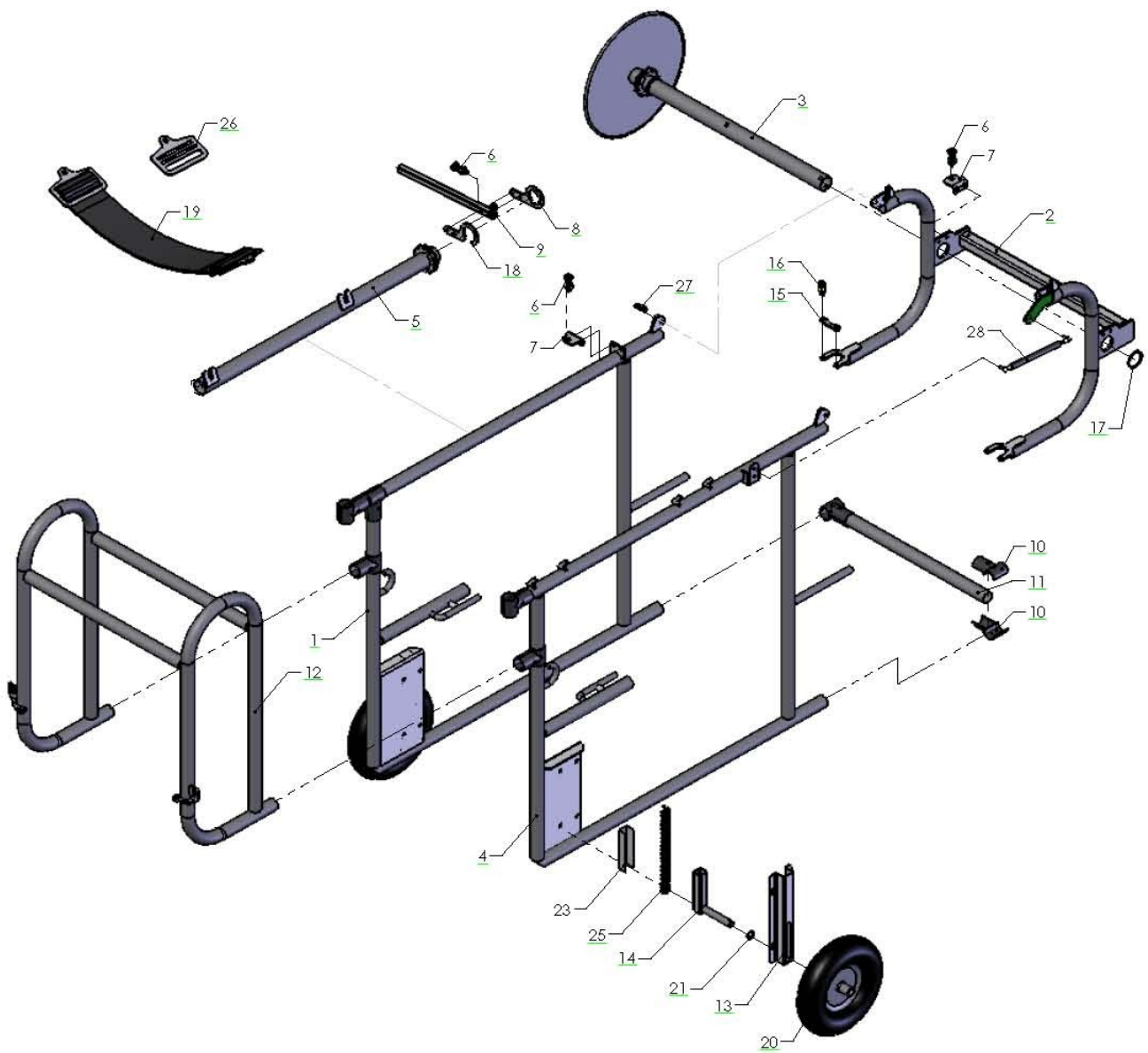
Location of the harness on the foreleg:



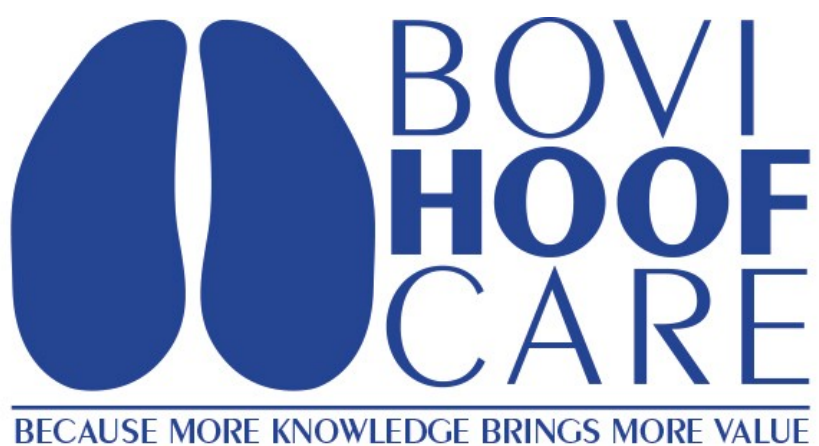
The foreleg in raised position:



Cowcarebox



Pos	Bestil nr.	Benævnelse	Description	Bezeichnung	Bemærkning
1	98700240	Side, højre			
2	98700310	Bagerste låge			
3	98700280	Spil			
4	98700620	Side, venstre			
5	98700810	Rør for sidespil			
6	98700960	Pal			
7	98700530	Holder for låsepal på bagerste spil			
8	98700560	Holder for håndtag for sidespil			
9	98700590	Håndtag for spil			
10		Clamp 1/2"			
11	98700950	Tværrør for bagende			
12	98700660	Forreste bøjle			
13	98700680	Profil for hjulophæng			
14	98700710	Hjulophæng			
15	98700860	Lap for sikkerhedslås			
16	910990	Traktorringsplit	Split	Splint	ø10
17	98700910	Justerskive			
18	98700561	Holder for håndtag for sidespil			
19		Gjord for fixering			
20	500099	Hjul			
21	26497750	Skive	Washer	Scheibe	
23	98701010	Justerplade for hjulophæng			
25	500097	Fjeder	Spring	Feder	
26	98700940	Spænde til gjord			
27	14538700	Traktorringsplit	Split	Splint	ø8
28	850637	Gas cylinder	Gas cylinder	Gas Zylinder	



Contact:

Henrik Jørgensen
Sejrupvej 27
DK7323 Give
Tlf: +4575736135
Mobil: +4521756735
Mail: info@bovihoofcare.com