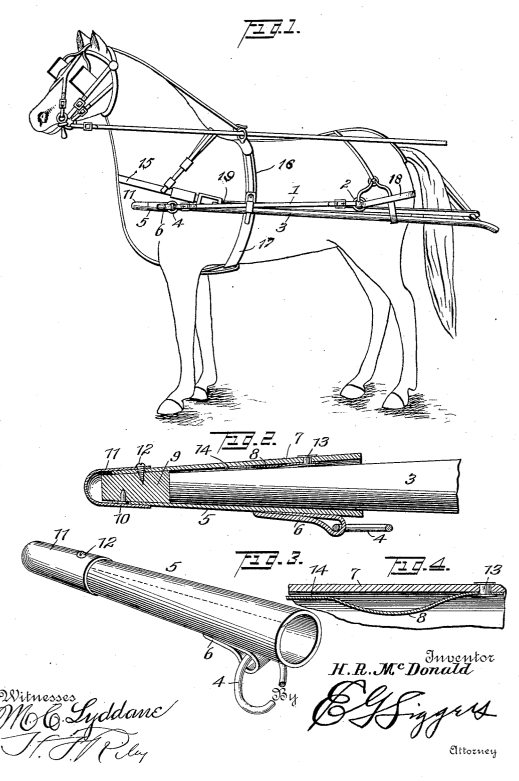
No. 829,885.

H. R. McDONALD. HOLDBACK FOR HARNESS. APPLICATION FILED NOV. 16, 1905.



UNITED STATES PATENT OFFICE.

HALLOCK ROBERT McDONALD, OF LISBON, OHIO.

HOLDBACK FOR HARNESS.

No. 829,885.

Specification of Letters Patent.

Patented Aug. 28, 1906.

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To all whom it may concern:

Be it known that I, HALLOCK ROBERT MC-DONALD, a citizen of the United States, residing at Lisbon, in the county of Columbiana and State of Ohio, have invented a new and useful Holdback for Harness, of which the following is a specification.

The invention relates to improvements in

holdbacks for harness.

The object of the present invention is to improve the construction of holdbacks for harness and to provide a simple, inexpensive, and efficient holdback adapted to enable a horse to be hitched and unhitched more rap-15 idly than heretofore and at the same time afford an animal greater control of a buggy or other vehicle.

A further object of the invention is to provide a holdback extending from the breech-20 ing to the point or outer end of the shaft and detachably engaging the latter, whereby after the holdback has been placed on the outer end of the shaft it is only necessary to fasten the traces and belly-band to complete the 25 hitching operation.

Another object of the invention is to provide a socket or thimble adapted to be quickly applied to and removed from the end of a shaft and having means for positively 30 engaging the latter to prevent it from turn-

ing on the same.

With these and other objects in view the invention consists in the construction and novel combination and arrangement of parts 35 hereinafter fully described, illustrated in the accompanying drawings, and pointed out in the claims hereto appended, it being understood that various changes in the form, proportion, size, and minor details of construc-40 tion within the scope of the claims may be resorted to without departing from the spirit or sacrificing any of the advantages of the invention.

In the drawings, Figure 1 is a perspective 45 view of a harness provided with a holdback constructed in accordance with this invention. Fig. 2 is an enlarged longitudinal sectional view of the socket or thimble, showing the same applied to a shaft. Fig. 3 is a detail perspective view of the socket or thim-Fig. 4 is a detail sectional view of a portion of the socket or thimble, illustrating the construction of the spring for engaging the shaft.

Like numerals of reference designate corre-

sponding parts in all the figures of the draw-

1 designates a holdback-strap secured at its rear end to the breeching-ring 2 and extending forward therefrom to the front end 60 of the shaft 3 and provided thereat with means for enabling it to be adjustably se-cured to a ring 4 of a socket or thimble 5, which is detachably fitted on the front end or point of the shaft 3. Both ends of the hold- 65 back-strap are preferably provided with buckles for enabling the strap to be lengthened or shortened; but the adjusting means may be applied to only one end of the hold-back-strap, if desired. The ring is attached 70 to the socket or thimble by means of a short strap or piece 6, which is doubled to provide a loop for the ring and which is stitched or otherwise secured to the socket or thimble.

The socket or thimble, which is tapering to 75 fit the front end of the shaft, may be constructed of any suitable material and is composed of a body portion 7 of stout leather stiffened at its front portion by a core or piece 9 of wood or other suitable material and secured to the 80 same by tacks 10 or other suitable fastening The front ends of the socket or devices. thimble and the core, which projects slightly beyond the tapering body portion, are arranged within a metallic tip, which is secured 85 to the core by one or more screws 12 or other suitable fastening devices. The screw 12 pierces the tip and the body portion of the socket or thimble and is embedded in the core, as clearly shown in Fig. 2 of the draw- 90 The tip provides an ornamental finish for the front end of the socket or thimble.

In order to prevent the socket or thimble from rotating on the front end or point of the shaft, a yieldable shaft-engaging device, pref- 95 erably in the form of a spring 8, is employed. The spring 8, which is located within the socket or thimble, extends longitudinally of the same and is secured at its outer end to one of the side walls thereof by a rivet 13 or 100 other suitable fastening device. The spring is bowed between its ends, and its inner or front end 14 is free to enable the bowed portion of the spring to be compressed when the

socket or thimble is placed on the shaft.

It will be seen that the device is in the form of an attachment and may be applied to any ordinary harness having a collar or breast-strap 15, a back-strap 16, a girth or belly-band 17, a breeching 18, and traces 19; 110

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that the holdback-strap consists of a single continuous strap arranged independently of the traces and extending directly from the front ends of the shafts to the breeching, and that the connection of the rear end of the holdback-strap to the breeching-ring forms the sole connection between the attachment and the harness.

In hitching a horse to a buggy or other ve-10 hicle it is only necessary to fit the detachable sockets or thimbles of the holdback on the front ends of the shafts and then fasten the belly-band and traces, and the horse is ready to start. In unhitching the socket or thim-15 ble of the holdback will readily slip off the shaft when the traces and belly-band are un-The improved holdback enables a horse to be hitched to and unhitched from a vehicle with greater rapidity than hereto-

20 fore, and it also affords an animal greater control of the vehicle. It will be noted that the traces extend directly from the breast member to the whiffletree without any other connection to the 25 vehicle or harness and that the breast member 15 is not connected to the vehicle or thills except through the medium of the traces extending back in the usual manner. It will be noted, further, that the back-strap or sad-30 dle and the girth 17 have no connection whatever with the thills except by means of the Aftention is further pendent tug-straps. directed to the fact that the holdback attachments, including the holdback-straps 1 35 and their attaching thimbles, serve as a connection between the front ends of the thills and the breeching of the harness and have no other connection with either the harness or the vehicle. By reason of this relation of the 40 various elements the horse when holding the vehicle back controls the vehicle from the outer ends of the thills, while the extreme flexibility of the connection between the horse and the vehicle, which is ordinarily con-45 sidered essential, is retained. In other words, the holdback-straps and thimbles are entirely separate from and independent of the harness, except for the connection between the rear ends of the holdback-straps 50 and the breeching. Similarly, the harness proper is entirely independent of the vehicle, except for its connection therewith, through the medium of the traces, tugs, and holdbackstraps, and as these several members are 55 flexible the horse has great freedom of movement either forward or back or sidewise between the thills. The described arrangement is therefore clearly distinguishable from that type of harness which involves the

60 idea of providing short thills with thimbles

to which the saddle, girth, holdback-straps,

and breast member are connected. With

this latter arrangement the horse is attached

to the thills in a manner to facilitate his quick

65 release in case of a runaway; but the connec-

tion is such that the horse is deprived of all freedom of movement, because the various elements of the harness are directly connected to an element rigid with the thills. It is therefore to be understood that the phrase 70 'the connection of the holdback-straps to the breeching forming the sole connection between the attachment and the harness." is intended to mean that the holdback-straps and thimbles are entirely separate from and 75 independent of the harness proper, except at the points where the holdback-straps are attached to the breeching. It is by reason of this complete separation of the holdback attachments from all parts of the harness, ex- 80 cept the breeching, that the great flexibility of the connection between the horse and vehicle is possible. It should also be understood that the term "breast member" employed in the claims is intended to be of 85 sufficient breadth to comprehend the breaststrap shown in the drawings or any equivalent form of breast member—as, for instance, the collar and hames ordinarily substituted

for the breast-strap for heavier work.

Having thus fully described my invention, what I claim as new, and desire to secure by

Letters Patent, is-

1. The combination with an ordinary harness including a breeching, traces, back-strap, 95girth and breast-strap or collar, of an attachment therefor comprising sockets or thimbles fitted on the front ends of the shafts, and holdback-straps, independent of the traces, connected at their rear ends to the breeching 100 and at their front ends to the sockets or thimbles, the connection of the holdback-straps to the breeching forming the sole connection between the attachment and the harness.

2. A harness including a girth, breast mem- 105 ber, and breeching, in combination with traces extending directly from the breast member, and holdback-straps extended directly from the breeching and having terminal means of attachment to the front ends of 110 the thills, said traces and holdback-straps being otherwise disconnected from and independent of each other and of the harness.

3. A harness including a breast member, girth, and breeching, in combination with 115 traces extended directly from the breast member, and holdback attachments each including a holdback-strap and an attaching-thimble, each of said attachments being terminally secured to the breeching and otherwise dis- 120 connected from the harness.

4. A harness including a breast member, girth, and breeching, in combination with thills and a whiffletree, traces extending directly between the breast member and whif- 125 fletree and otherwise disconnected from the harness, and holdback attachments each secured at its opposite ends to the breeching

and to the front end of a thill respectively, and otherwise disconnected from the harness 130

or vehicle, each of said attachments including a holdback-strap and an attaching-thimble.

5. A holdback for harness, comprising a holdback-strap, and a socket or thimble provided on its interior with a compressible shaftengaging device arranged to frictionally engage a shaft to prevent the socket or thimble

from rotating on the same.

6. A holdback for harness, comprising a holdback-strap, and a socket or thimble adapted to fit on the front end of the shaft and provided with an interiorly-arranged spring secured at one end to the socket or thimble and having its other end free, said spring being bowed between its ends and arranged to be compressed when the socket or

thimble is placed on a shaft.

7. A holdback for harness, comprising a holdback-strap, and a socket or thimble consisting of a tapering leather body portion, a core tapered throughout its entire length and fitted within the smaller end of the body portion, a tapered metal tip fitted on the core

and receiving and engaging the adjacent end 25 of the leather body portion and clamping the same on the core, and fastening devices piercing the tip and the leather body portion and securing the same to the core.

8. A holdback for harness comprising a 30 holdback-strap, and a socket provided with interiorly-arranged yieldable means adapted to conform to shafts of different sizes, and arranged to frictionally engage the same to prevent the socket or thimble rotating thereon.

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9. In a device of the class described, a thimble or socket provided with an interiorly-arranged spring for frictionally engaging a shaft to prevent the socket from rotating on the front end of the same, said spring being 40 yieldable to fit shafts of different sizes.

In testimony that I claim the foregoing as my own I have hereto affixed my signature

in the presence of two witnesses.

HALLOCK ROBERT McDONALD.

Witnesses:

C. B. KENTY, NETTIE CHANDLER.