

2179587

## THE UNIVER STAVES OF AMERICA

TO ALL TO WHOM THESE; PRESENTS SHALL COMES

Rihereas

EARL DEARDORFF,

of

Portland,

Oregon,

PRESENTED TO THE COmmissioner of Patents a petition praying for the grant of Letters Patent for an alleged new and useful improvement in

VEHICLE WHEEL TRACTION,

A DESCRIPTION OF WHICH INVENTION IS CONTAINED IN THE SPECIFICATION OF WHICH A COPY IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND COMPLIED WITH THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED, AND

ADJUDGED TO BE JUSTLY ENTITLED TO A PATENT UNDER THE LAW.

Now therefore these Letters Patent are to grant unto the said

Earl Deardorff, his heirs

OR ASSIGNS

FOR THE TERM OF SEVENTEEN YEARS FROM THE DATE OF THIS GRANT

THE EXCLUSIVE RIGHT TO MAKE, USE AND VEND THE SAID INVENTION THROUGHOUT THE UNITED STATES AND THE TERRITORIES THEREOF.

Intestimony whereof Thave hereunto set my hand and caused the seal of the Satent Office to be affixed at the City of Washington this fourteenth day of November, in the year of our Lord one thousand nine hundred and thirty-nine, and of the Independence of the United States of America the one hundred and sixty-fourth.

Attest:

Law Examiner

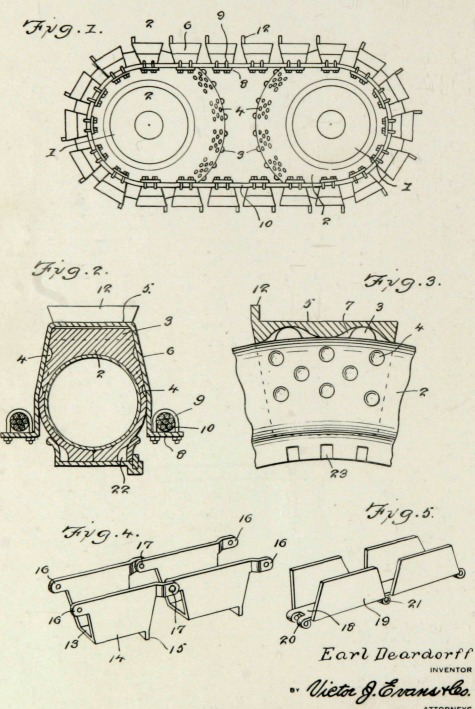
Commissioner of Patents.

Nov. 14, 1939.

## E. DEARDORFF

2,179,587

VEHICLE WHEEL TRACTION Filed April 25, 1938



## UNITED STATES PATENT OFFICE

2.179,587

VEHICLE WHEEL TRACTION

Earl Deardorff, Portland, Oreg.

Application April 25, 1938, Serial No. 204,201

1 Claim. (Cl. 305-10)

This invention relates to vehicle traction, and its general object is to provide what may be termed a traction apparatus that is primarily designed for use upon the wheels of motor vehicles, particularly of the type known as tractors, and which includes dual tandem type wheels, in that the apparatus includes an endless belt for disposal about the wheels for travel thereon in accordance with the caterpillar principle.

The main object of the invention is to provide a traction belt that cooperates with the tire structure of the wheels, in that the belt includes shoes that not only set up a wedging gripping action with the tires, due to the shape of the shoes, and suction means on the tires, but the latter and the shoes are provided with interfitting means, with the result slippage of the belt with respect to the tires or casual displacement or removal therefrom is practically impossible regardless of the relative running positions of the wheels, it being obvious that the wheels travel at times in different planes, due to uneven ground surfaces.

Another object is to provide a traction belt that is free to bend, so as to accurately follow the circumferential curvature of the tire and in a manner to prevent any retrograde action or pull upon the same.

A further object is to provide a traction belt of the character set forth, that will not damage the tire and is capable of hard usage without possibility of disconnection of the shoes thereof.

A still further object is to provide a traction belt that can be easily and expeditiously ap-35 plied and removed with respect to the tires and the apparatus in its entirety is simple in construction, inexpensive to manufacture, and extremely efficient in operation, use and service.

This invention also consists in certain other features of construction and in the combination and arrangement of the several parts, to be hereinafter fully described, illustrated in the accompanying drawing and specifically pointed out in the appended claim.

In describing the invention in detail, reference will be had to the accompanying drawing wherein like characters denote like or corresponding parts throughout the several views, and in which:

Figure 1 is a side elevation illustrating my traction apparatus in its entirety, or in other words the traction belt and the tires that are constructed for cooperation therewith.

Figure 2 is a sectional view taken approxi-55 mately on line 2—2 of Figure 1. Figure 3 is a fragmentary side elevation of the tire with a shoe thereon and in section.

Figure 4 is a perspective view of a modified form of belt structure.

Figure 5 is a perspective view of a further 5 modified form.

Referring to the drawing in detail, the reference numeral I indicates a pair of or dual wheels of a motor vehicle and which are of the usual construction, while the tires which are indicated by the reference numeral 2 are of a special construction for cooperation with the traction belt of my invention. While I have illustrated pneumatic tires, it will of course be understood that they may be of the solid or cushion rubber 15 type.

In any event, the tires include converging side walls and flat tread surfaces, which have formed thereon and extending transversely thereof elongated projections 3 that are co-extensive with the width of the tread surface and are arranged in equi-distantly spaced relation thereabout, as indicated in Figure 1. The projections are preferably semi-circular in cross section, as best shown in Figure 3, and formed on the inclined side walls of the tire for disposal in staggered rows are depressions 4 that provide suction cups for a purpose which will be later described.

The traction belt of my invention in the form as shown in Figures 1 to 3, includes a plurality of shoes, each of which is identical and has a flat relatively thick tread wall 5 having formed on the side edges thereof diverging lateral walls 6 that follow the inclination of the side walls of the tire to set up a wedging action therewith, for cooperation with a suction action provided by the depressions or suction cups 4, for a purpose which will be later described.

The tread walls 5 are provided with a pair of recesses 1 in the inner surface thereof to receive a pair of projections 3, as best shown in Figure 3, and that feature together with the wedging and suction action, prevents any possibility of slippage of the shoe with respect to the tire or casual displacement or removal thereof.

The inner portions of the lateral wall 6 are disposed in substantially parallel relation with respect to each other and extending outwardly from the inner ends of the lateral walls for disposal at right angles thereto are flanges 8, each of which are provided with openings arranged in pairs for receiving U-clamping bolts 9, for fixing the shoes at equi-distantly spaced intervals upon endless cables 10.

Formed on and extending at right angles from 55

at least one of the ends of the tread walls of each of the shoes, is a lug or calk 12 which is co-extensive with the tread wall and preferably has inwardly inclined or converging ends, as best shown in Figure 2. It will be obvious that a lug similar to 12 may be formed on the opposite ends of the tread walls.

In Figure 4, I have illustrated a modified form of shoe for the belt and this form likewise includes a tread wall 13, diverging lateral walls 14 and ground engaging or penetrating lugs 15 extending at right angles from the tread wall. However, instead of employing the cable and the U-bolts, for connecting the shoes of this form 15 together, it will be noted that the lateral walls of each shoe have apertured ears 15 formed on and extending from the inner ends of the outer edges thereof and the ears on one of the ends are outwardly bent for cooperation with the straight 20 ears of a companion shoe, to receive pivot pins 17 for pivotally securing the shoes together, as will be apparent.

The shoes of the form of Figure 5 also include tread walls 18, and diverging lateral walls formed 25 thereon, which together with the lateral walls 14 of the form of Figure 4, set up a wedging action with respect to the tire, but the means for connecting the shoes of the form of Figure 5 together, include hinge barrels 20 that are formed 30 on and extend outwardly from the ends of the tread walls. I preferably provide a pair of hinge barrels at one of the ends of the tread wall 18, and a single hinge barrel at the opposite end thereof, for disposal between a pair, of compan-35 ion shoes, as will be apparent and the cooperating hinge barrels have pivot pins 21 extending therethrough for cooperation therewith for connecting the shoes together. However, bolt and nut connections may be employed for that pur-

In order to prevent the tire from creeping on

the rim of the wheel, I preferably provide lugs 22 formed on the rim sections, as shown in Figure 2, to be received in recesses 23 in the tire beads, as best shown in Figure 3.

While I have illustrated the use of suction cups formed by the depressions 4 in the side walls of the tire, for cooperation with the lateral walls of the shoes, I may provide projections on the side walls to be received in recesses in the lateral walls, the projections and recesses just mentioned being identical to the projections 3 and the recesses 7.

It is thought from the foregoing description that the advantages and novel features of the invention will be readily apparent.

It is to be understood that changes may be made in the construction and in the combination and arrangement of the several parts, provided that such changes fall within the scope of the appended claim.

What I claim is:

In a traction apparatus for dual wheels of a motor vehicle including tires, an endless belt for travel over the tires and including connected shoes, said tires each having a flat tread surface 25 and side walls diverging therefrom, rounded projections formed on and extending transversely of the tread surface, said shoes each having a flat tread wall and lateral walls diverging therefrom, the tread walls having recesses in the in- 30 ner surfaces thereof to receive the projections, said lateral walls fitting the side walls of the tires to set up a wedging action of the shoes with the tires, said side walls having recesses therein to provide suction cups for cooperation with the 35 side walls, the wedging action and the projections and recesses to provide a positive connection between the tires and shoes, and calks on the tread walls of the shoes.

EARL DEARDORFF.

20

In the Patent of: Earl Deardorff.

Ser. No.: 2,179,587.
For: " VEHICLE WHEEL TRACTION " .

Issued: Nov. 14, 1939.

LIBER P229 PAGE 349

KNOW ALL MEN BY THESE PRESENTS THAT :

Mr EARL DEARDORFF, of Portland, Oregon, U.S.A.

Hereinafter called " THE VENDOR", transfers conveys, assigns and sells to Mr J. ARMAND BOMBARDIER, of Valcourt, Province of Quebec, Canada, Purchaser hereto present, all his rights titles and privileges in his patent issued In Washington, D.C. on November 14th 1939, under number 2,179,587 and Baring the name "VEHICLE WHEEL TRACTION "

This sale is agreed upon for a consideration, receipt of which is hereby acknowledged by the Vendor, whereof quit in full.

It is well understood that if that deed of sale is not in compliance with the U.S.A. Patent Office procedures the Vendor engages himself to sign the necessary documents.

itness

Sul J. Deardos

DISTRICT OF BEDFORD

PROVINCE OF QUEBEC

CANADA

I, the undersigned, Wilfrid Gagnon, Bank Manager, of Valcourt, Province of Quebec, Canada, being duly sworn, depose and say :

I am one of the above named witnesses :

I have been present at the reading and signature of the present deed by Mr Earl Deardorff and Mr J. Armand Bombardier.

And I have signed

Sworn to before me at Valcourt, Province of Quebec, Canada, this twelfth day of October, one thousand nine hundred and fifty one. Tille hu per Notary.

S. PATENT OFFICE OCT 19 1951 John a Margall ! . .

LIBER P229 PAGE 349



67464-7. West Fournier, 934 St. Catherine St. Est montreal, Canada,

Bureau Technique pour la Garantie de la Propriété Industrielle, Commerciale, Littéraire et Artistique dans tous les pays du monde

## ALBERT FOURNIER



CONSEILS EN MATIÈRE DE PROPRIÉTÉ INDUSTRIELLE PROCUREURS DE BREVETS D'INVENTIONS LICIENCIÉS

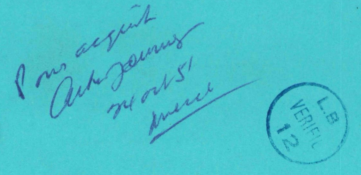
934, rue Ste-Catherine Est, Montréal 24

Monsieur Joseph Armand Bombardier, le 17 octobre 1951. Valcourt, Cté Shefford. P.Q.

Frais d'enregistrement d'une cession en votre faveur concernant le brevet américain numéro 2,179,587 au nom de M. Earl Deardorff

\$ 10.00

sopaqueling at wet,



VALCOURT, P. Q. Octobre 23 1951 BANQUE CANADIENNE NATIONALE (442) Albert Fournier 100 DOLLARS Facture 17/10/51

SY' A TOUTE BANQUE OU A TOUT CANQUIN PAY TO ANY BANK OR BANKER BANQUE CANADIENNE NATIONALE MONTREAL P.Q.

The state of the the way of the way on the same

VERIFIED VERIFIED

BANQUE CANADIENNE NATIONALE 22 octobre (6-442) VALCOURT, P. Q. M J.A. Bombardier, c/c Veuillez noter que nous débitons votre compte comme suit: — Please take notice that we are charging your account as follows: Montant Amount Détails — Particulars Traite sur NY Earl Deardofff \$ 800. & Prime à 5 1/8 \$41. & Comm. 2.60 & Timbres \$ 843.66 Total Votre dévoué, - Yours truly, \ Le Gérant. BANQUE CANADIENNE NATIONALEURT, P. Q. 22 octobre DEBITEZ. Bombardier, c/c Montant Détails Traite sur NY Earl Deardofff \$ 800. & Prime à 5 1/8 \$41. & Comm. 2.60 & Timbres \$ 843.66

Initiales

Total