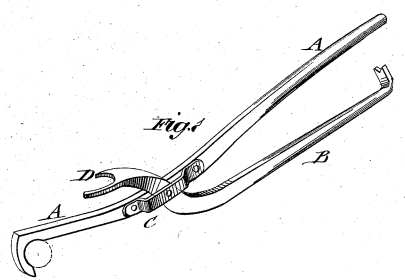
T. MURGATROYD. Car-Starter.

No. 168,172.

Patented Sept. 28, 1875.





WITNESSES:

Trancis Molledle.

A.J. Tury

INVENTOR:

I Hurgatroy

ATTORNEYS.

UNITED STATES PATENT OFFICE.

THOMAS MURGATROYD, OF ST. JOSEPH, MISSOURI, ASSIGNOR TO HIMSELF AND FERDINAND SCHOEN, OF SAME PLACE.

IMPROVEMENT IN CAR-STARTERS.

Specification forming part of Letters Patent No. 168,172, dated September 28, 1875; application filed August 21, 1875.

To all whom it may concern:

Be it known that I, THOMAS MURGATROYD, of St. Joseph, Buchanan county, Missouri, have invented a new and Improved Car-Starter, of which the following is a specification:

Figure 1 represents a perspective view of my improved car-starter, and Fig. 2 a top view of the same.

Similar letters of reference indicate corresponding parts.

My invention relates to an improved carstarter that is quickly applied to axle and wheel, and moves the car by being lifted.

The invention consists of a main lever with front hook fitting on the axle, in connection with a pivoted lever with forked end or claw that bears tightly on the flange of the carwheel to move the same.

In the drawing, A represents the main lever, that fits, by its curved or hook shaped front end, on the axle of the car-wheels. A second lever, B, is pivoted to the main lever at suitable distance from the end of the same, and guided by a strong guide-band, C, along the same. The pivoted lever B is curved with its front end slightly to the side, and made in the shape of a forked claw, D, with sharp bitingedge as shown in the drawing. The claw D

is placed on the flange of the car-wheel when its lever is lifted, so that the edge of the claw bites into the flange of the car-wheel and forces the same upward. The greater the pressure exerted by the lifting of the levers on the axle and car-wheel the tighter will the claw take hold of the flange and move thereby the car, whether the edge of the claw is sharp or dulled by use. Thus a car may be readily started by the use of a simple, durable, and strong instrument, which accomplishes its work in a quick and reliable manner.

I am aware of the existence of a car jack or mover which comprises a hooked lever engaging with the car-axle and an adjustable or sliding clamp-block adapted to engage with the flange and rim of the wheel.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

The combination of the pair of pivoted levers AB, provided, respectively, with a hooked end and a claw, D, as and for the purpose set forth.

THOMAS MURGATROYD.

Witnesses:

F. H. STUPPY, A. SALTZMAN.