HE Olin Dirigible Headlight in deligned to give economically and simply the maximum illuting efficiency. All parts are made, easily applied and continuous accessible.

mobile drivers an appliance that will mobile drivers an appliance that will mate the lights with every movement he wheels in such a way as to always a minate the path being followed. The levice is attached to the steering gear, at it steering knuckle, and is controlled ithout other parts or appliances on the ing wheal.

is necessary in its operation. In a ing sharp angles in the road the lights are automatically swung directly ahead of the machine; it is not necessary to remove the hand from the wheel to concentrate the light, as is necessary with the spot lights now in use. Therefore, danger of accident is eliminated in losing control of the car while manipulating a spot light.

The simplicity of the construction

insures don bility and makes the matter of attaching very simple the matter of apply it will be defined to minufes, the long hearings and hand bolts reduce the vibration, and the accessible grease cups guarantes ficient lubrications facilitate the operation of the lights.

No other parts are necessary. The electric wiring does not have to be disturbed in applying the attachment. These facts make the Dirisible Headlight more desirable than many other light controlling devices on the market.

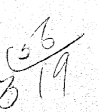
Mr. Fred Olive of the Olive Divisible Headlight Manufacturing Co., is the inventor and patentee. Patents for the U.S. have been procured and Canadian rights applied for. A large stock of these attachments is now on hand to supply orders. At present we are making these for Ford Cars, but with slight changes, permissible by our patents, they can be attached to many other makes of cars.

The price of \$5.00 has been set so that all owners of Ford Cars can avail themselves of this great safety device. OLIN DIRIGIBLE HEADLIGHT CO.

The OLINDIRIC DIRIC BLE HEADLIGHT

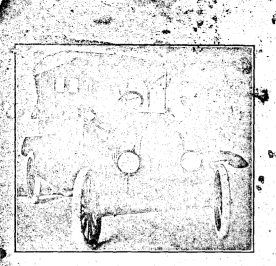
(IT STEERS)

ILLUMINATES THE—\$\(\shcap\)-WAY



MAKES NIGHT DRIVING A PLEASURE

and a supplication of the supplication of the

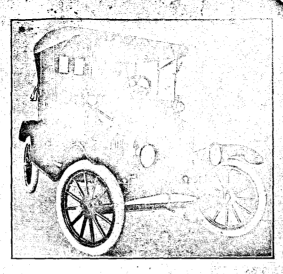


NOTE

Position of lamps, in relation to the angle
of the wheels in turning to the
extreme right.

The OLIN DIRIGIBLE ...
HEADLIGHT reduces the risk of turning sharp corners in the dark.

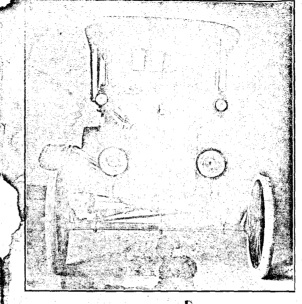
The OLIN DIRIGIBLE HEADLIGHT is designed to give maximum illuminating efficiency.



NOTE

Position of lamps, in relation to the angle
of the wheels in turning to the
extreme left.

The OLIN DIRIGIBLE HEADLIGHT is the greatest safety device of the age. It removes the shaft of light from the driver's eyes of an approaching vehicle, and concentrates it on the path to be followed in passing.



NOTE

Simplicity of construction.

Ease of applying the part.

Controlled from steering wheel.

Accessibility of oiling cups.

The OLIN DIRIGIBLE HEADLIGHT is not an experiment. After several months of trial it has proven a complete success.

## OLINGRIGIBLE HEADLIG

A proven success,

Can be attached in 15 min

No ther parts necessary.

Use lights now yn can

Easily attached.

Remove lamps from societs in fender bracket. Insert hanger bold and draw up tight with nut. Insert lamps in bracket societained attactor steering knuckle by use of exhaust bolts supplied.

The long bearing and grease cups reduce vibration; lights are projected three inches ahead, to allow sufficient clearance between fender and radiator to give maximum range of light.

Price: \$5.00, Boyne City, Michigan.

Olin Dirigible Headlight Co. Boyne City, Michigan