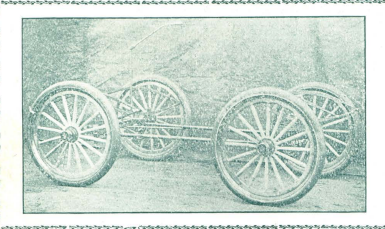
WE MANUFACTURE

# Automobile Running Bears...

That are Mechanically Simple and Complete, will Enable the Body to be Hung Low Hiding all Machinery, and that are Past the Experimental Stage.

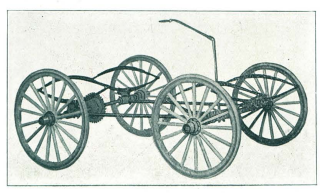


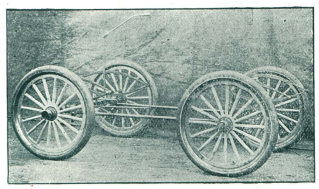
We use only the Best Material that can be obtained, and build them with the Anticipation of Hard Usage.

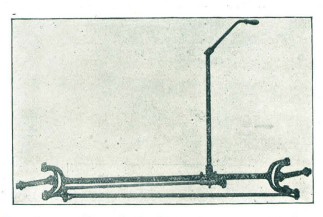
# BRECHT AUTOMOBILE CO.

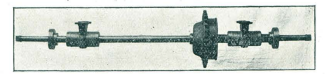
1201-1211 Cass Ave, III3 Cass Avenue,

ST. LOUIS, MO.

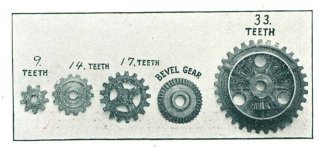








Hind Driving Axle. The above axle complete, with sleeve over same on one side, with Hub Collars and Bevel Gears, properly shrunk and keyed in place, also Compensating Gear, with Sprocket Wheel and one pair of our Self-Adjusting Spring Bearings, including Axle Boxes and Nuts, \$78.00



Sprocket Wheels for Motor Shaft. We make several sizes of Sprockets as shown above. We furnish these in the rough or finished for chain and bored out to fit any size shaft up to 1½ inches, Price, \$3.60. Compensating Gear, as shown above, with two Side Bevel Gears and three Small Pinions, made of cast steel with cut teeth. Bevel Gears bored out for any size shaft up to 1% inches. Sprocket is 12½ in. in diameter and has 33 teeth. Price, \$31,00.

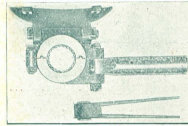
UR regular Gears have 4 ft, 8 in. Track. Wheel Base, 5 ft. We make any Track or Wheel-Base desired without extra charge.

Compensating Gear placed in the middle or to one side as desired.

Special Heavy Delivery Wagon Running Gears made to order.

#### SELF-ADJUSTING SPRING BEARINGS.

A PERFECT ANTI-FRICTION BEARING.



OF THE BEST WORKMANSHIP THROUGHOUT.

(DATENTED

HE above cut shows the BORBEIN SPRING-BLOCK BEARING, which is a neat and simple Bearing made for revolving axles on motor carriages. It is pivoted between the bearing and spring-block enabling the bearing to move free and easy with the axle, dispensing with a lot of friction, when going over a recess or over any obstruction in the road; reach ends are also pivoted and are made for wood or tubing reaches.

The Bearings containing the rollers are made of the finest cast steel.

No. 1 is made with rollers, and No. 2 with plain oil bearings.

BRECHT AUTOMOBILE CO.

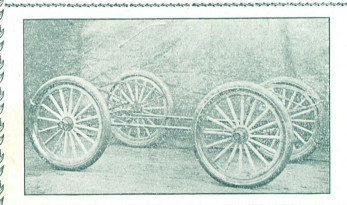
1201=1211 Cass Ave. 1<mark>113 Cass Avenue,</mark>

ST. LOUIS, MO.

WE MANUFACTURE

## Automobile Running Bears...

That are Mechanically Simple and Complete, will Enable the Body to be Hung Low Hiding all Machinery, and that are Past the Experimental Stage.



We use only the Best Material that can be obtained, and build them with the Anticipation of Hard Usage.

### BRECHT AUTOMOBILE CO.

1201-1211 Cass Ave.

ST. LOUIS, MO.

BANNER PRINTING CO., ST. LOUIS, MO.