

Waverley \* \*



HE MODELS described herein represent the embodiment of advanced ideas and methods in Electric Vehicle construction.

We invite your careful attention to this line, feeling confident you will fully appreciate that we have met the growing demand for a vehicle combining lightness, speed, economy and ease of operation.

Our claims as to the utility of our light vehicles

have been satisfactorily demonstrated, and the practicability of a vehicle of this character for ordinary road service has been conclusively established.

For a quick, economical, safe and "Always Ready" means of transit, the Electric Vehicle has no superior. The pleasure of electrical operation and riding is complete, as it is free from the nervous strain which must accompany the attendance of complicated mechanism.



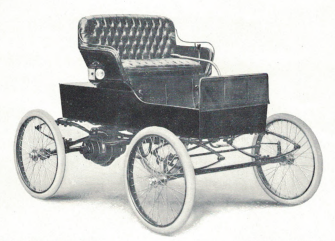


Model Number 20A.

SURREY.

Price, \$1400.

Вору	Straight sill, panel seats; length, 7 feet 3 inches; width, 3 feet 2 inches; height from ground, 25 inches.
Upholstering.	Handsomely finished in dark green leather.
WHEELS	Wood, 30 inches diameter; 3-inch pneumatic tires.
Motors	The motors $(2)$ are of a new and improved design, of a normal capacity of 4 H. P. each, also capable an overload of 4 H. P. each additional. Speed, of from 5 to 15 miles per hour.
Gearing	The gearing is of the "herring-bone" type, protected in dust-proof cases and runs in oil.
Instruments .	Each vehicle is equipped with a combination volt and ammeter.
BATTERY	The Sperry battery is used. Weight, 600 pounds.



Model Number 21.

Weight, 1000 lbs.

ROAD WAGON. Price, \$850.

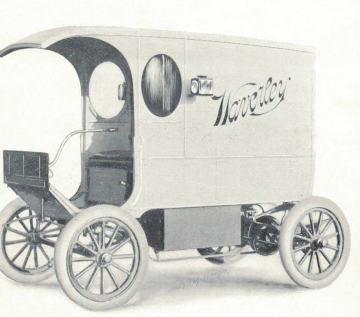
Ворч	Piano box pattern; length, 5 feet 10 inches; width, 2 feet 3 inches; height from ground, 25 inches.
Upholstering.	Handsomely finished in dark green leather.
WHEELS	30 inches diameter, wire spokes ; $2\frac{1}{2}$ -inch pneumatic tires.
Моток	The motor is of a new and improved design, of a normal capacity of 2 H. P., capable of an overload of 2 H. P. additional. Speed, from 5 to 17 miles per hour.
Gearing	The gearing is of the "herring-bone" type, protected in dust-proof cases and runs in oil.
Instruments .	Each vehicle is equipped with a combination volt and ammeter.
BATTERY	The Sperry battery is used. Weight, 360 pounds.
RHEOSTAT	An extra charge of \$25.00 will be made for rheo- stat for charging battery.

lodel Number 22.

Weight, 1050 lbs.

# ROAD WAGON, WITH TOP. Price, \$925.

Вору	Piano box pattern; length, 5 feet 10 inches; width, 2 feet 3 inches; height from ground, 25 inches.
Jpholstering.	Handsomely finished in dark green leather.
OP	Full leather.
VHEELS	30 inches diameter, wire spokes; $2 {\rm I}_2^\prime {\rm -inch}$ pneumatic tires.
Notor	The motor is of a new and improved design, of a normal capacity of 2 H. P., capable of an overload of 2 H. P. additional. Speed, from 5 to 17 miles per hour.
FEARING	The gearing is of the "herring-bone" type, protected in dust-proof cases and runs in oil.
NSTRUMENTS .	Each vehicle is equipped with a combination volt and ammeter.
BATTERY	The Sperry battery is used. Weight, 360 pounds.
RHEOSTAT	An extra charge of \$25.00 will be made for rheo-



Model No. 23.

Weight, 1850 lbs.

DELIVERY WAGON. Price, \$1400.

Вору	Carrying capacity space: Length, 4 feet 2 inches; width, 3 feet; height, 4 feet 2 inches, inside; height from ground, 25 inches; wheel base, 80 inches.
WHEELS	Wood, 30 inches diameter; $3{}^{\prime}_{2}{\mbox{-}inch}$ pneumatic tires.
Motors	The motors $(2)$ are of a new and improved design, of a normal capacity of 4 H. P. each, also capable of an overload of 4 H. P. each additional. Speed, from 5 to 15 miles per hour.
Gearing	The gearing is of the "herring-bone" type, protected in dust-proof cases and runs in oil.
Instruments .	Each vehicle is equipped with a combination volt and ammeter.
BATTERY	The Sperry battery is used. Weight, 600 pounds.

