

PRICE LIST COLUMBIA VEHICLES.

NET F. O. B. CARS FACTORY.

Mark	XII.	Runabout, wire wheels
**	XII.	Runabout, wooden wheels " 40 " 750.00
4.5	XII.	Victoria, wire wheels 40 " 800.00
(8.8)	XII.	Victoria, wooden wheels " 40 " 850.00
100	III.	Phaeton 1,200.00
44	XIX.	Surrey 1,200.00
	XIX.	Cabriolet
44	XIX.	Rear Boot Victoria
15	XI.	Six Passenger Bus
155	XI.	Eight Passenger Bus
-00	XI.	Wagonette
697	XVI.	Straight Front Brougham
40	XVI.	Extension Front Brougham Prices given upon application.
144	XVII.	Hansom
**	XI.	Delivery Wagon (1.000 lb. capacity), Radius, 35 miles 1,400.00
32	XIX.	Delivery Wagon (600 lb, capacity), " 35 " 1,200.00
	VIII.	Gasolene Runabout, 150 miles radius on one supply of gasolene, 1,500,00
14.6	VIL	Gasoline Tricycle Carrier D
7447	VII.	Gasoline Jaunting Car Prices given upon application.

At above prices all vehicles are equipped with LONG DISTANCE, i. e., "EXIDE" BATTERIES, manufactured by the Electric Storage Battery Company of Philadelphia, Pa.

This battery is we believe superior to all others now on the market, excelling in CAPACITY and DURABILITY, and gives to the above listed vehicles the radius noted.





lectric Vehicle Company

Columbia Automobiles Electric & Gasolene

Surreys, Omnibuses, Wagonettes, Delivery Wagons, Runabouts (Electric and Gasolene) Broughams, Hansoms, Phaetons, Cabriolets, Victorias, Landaus, Opera Buses and Gasolene Tricycle Carriers

Operating and Selling Companies

State of New York: New York Electric Vehicle Transportation Co., Sales and Showrooms, 541 Fifth Avenue, New York City.
State of Pennsylvania: Pennsylvania: Electric Vehicle Co., 250-256 N. Broad Street, Philadelphia.

State of Illimois: Illinois Electric Vehicle Transportation Co., 173 Michigan Avenue, Chicago, Ill.
New England Electric Vehicle Transportation Co., 541 Tremost Street, Boston, Mass.

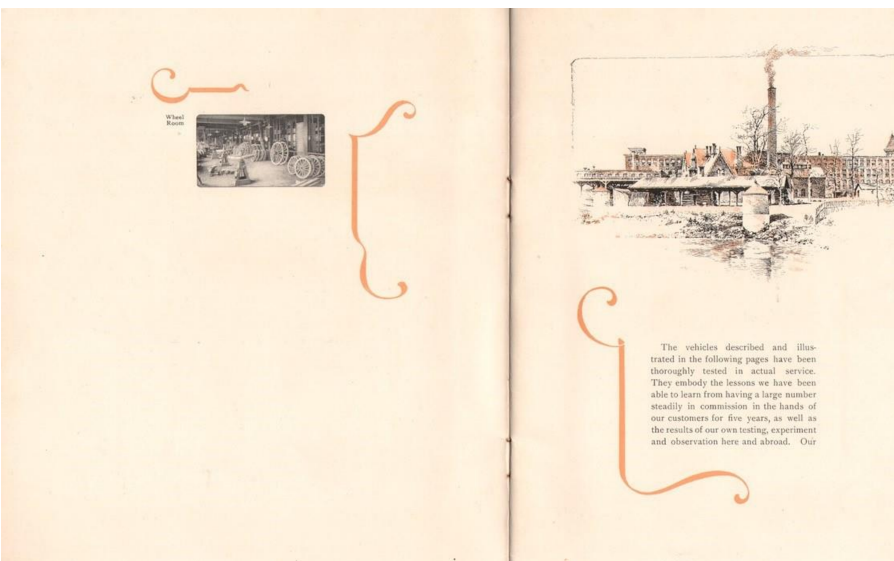
District of Columbia: Washington Electric Vehicle Transportation Co., 740 Fine Collinois Electric Vehicle Transportation Co., 741 Fine Collinois Electric Vehicle Transportation Co., 742 Fine Electric Vehicle Transportation Co., 743 Michigan Avenue Montaigo, 141 Fine Transportation Co., 744 Fine Electric Vehicle Transportation Co., 745 Fine Electric Vehicle Transportation Co., 745 Michigan Avenue, Montaigo, 141 Fine Transportation Co., 747 Michigan Avenue, Chicago, Ill.

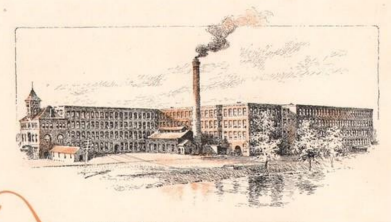
State of Illimois: 141 Fine Transportation Co., 748 Fine Transportation Co., 748 Fine Transportation Co., 748 Fine Transportation Co., 749 Fine Transportation Co., 749 Fine Transportation Co., 740 Fine Transportation Co.

In territory not represented by local companies, all communications should be addressed to

Electric Vehicle Company,

100 Broadway, New York, U. S. A.



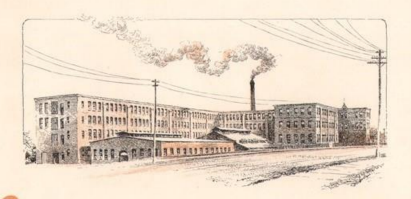


Wood-working Shop



claim for the reliable qualities and the superiority of our automobiles is based on the work they have done and the results they have given.

We have built and shipped to our customers a greater number of electric vehicles than produced to date by all the other firms in this country. We occupy nine acres of floor space, and employ in



our different factories alone over seventeen hundred men working exclusively on automobiles. Our business has been established and our factory in operation for five years and is now the most completely equipped automobile plant in the world. The engineers and experts in our employ have, therefore, had an experience more thorough and com-



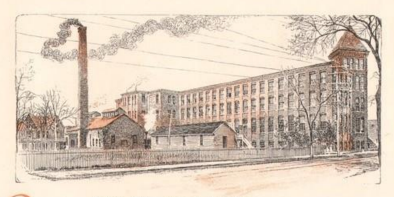
Assembling Room

6





prehensive, steadily in the same line, than could be obtained elsewhere. Five years is a long period in the automobile industry in this country, and few of those, besides ourselves, engaged therein to-day have had their factories in operation for one-half that period. We believe accordingly that we hold an unequaled advantage from the point



of view of the purchaser who desires nothing but what has been thoroughly tried and tested, on account of our long and practical experience.

In this catalogue the mileage as given

In this catalogue the mileage as given for each electric automobile is that available on one charge of the battery which is supplied as standard. Where conditions justify, however, we are pre-



Rubbing





pared to furnish, if specified, for vehicles of the pleasure class, special batteries designed for long-distance work, from which considerably greater mileage can be obtained. Full information in regard to these and other classes of batteries will be furnished upon appli-





Mark III Columbia phaeton

Mileage capacity on one charge, equipped with standard battery: 30, 40

Maximum speed, equipped with standard battery: 12 miles per hour.

Carrying capacity: 2 passengers and attendant. Tires: 3-inch, pneumatic.

Wheels: wooden; front 32 inches diameter, rear 36 inches diameter.

Alternative and long-distance batteries for this vehicle can be supplied. Information will be furnished upon application.



G ADark XII Columbia Runabout

Mileage capacity on one charge, equipped with standard battery: $\mathbf{x}_0 \neq \mathbf{0}$ Maximum speed, equipped with standard battery 15 miles per hour.

Carrying capacity: 2 occupants. Tires: 3 inch, pneumatic.

Wheels: wire; 28 inches diameter.

This Runabout can be provided with a top, when speci-fied at an extra charge.

Alternative and long-distance batteries for this vehicle can be supplied. Information will be furnished upon application.



All columbia victoria

Mileage capacity on one charge, equipped with standard battery: 28. 40 Maximum speed, equipped with standard battery: 15 miles per hour.

Carrying capacity: 2 occupants.

Tires: 3-inch, pneumatic.

Wheels: wire; 28 inches diameter.

Alternative and long-distance batteries for this vehicle can be supplied. Information will be furnished upon application.



Plack XII Columbia Victoria with Bood

Mileage capacity on one charge, equipped with standard battery: ••• 40
Maximum speed, equipped with standard battery:
15 miles per hour.

Carrying capacity: 2 occupants. Tires: 3-inch, pneumatic.

Wheels: wire; 28 inches diameter.

This Victoria can be provided with a hood, as shown in the illustration, or with an English canopy top, when specified, at an extra charge.

Alternative and long-distance batteries for this vehicle can be supplied. Information will be furnished upon application.



Mark VI Columbia Victoria with Baumon

Mileage capacity on one charge, equipped with standard battery: 25. Maximum speed, equipped with standard battery:

11 miles per hour.

Carrying capacity: 2 passengers, driver and attendant.

Tires: 3-inch, cushion pneumatic. Wheels: wire; front 32 inches diameter, rear 36 inches diameter.





standard battery: 54 40
Maximum speed, equipped with standard battery: 12 miles per hour.

Carrying capacity: 2 passengers, driver and attendant.

Tires: 3-inch, pneumatic.

Wheels: wooden; 32 inches diameter.

Alternative and long-distance batteries for this vehicle can be supplied. Information will be furnished upon application.



Dark XIX Columbia Cabriolet

Mileage capacity on one charge, equipped with standard battery: 25, 40
Maximum speed, equipped with standard battery: 12 miles per hour.

Carrying capacity: 3 passengers, driver and attendant.

Tires: 3-inch, pneumatic.

Wheels: wooden; 32 inches diameter.

Alternative and long-distance batteries for this vehicle can be supplied. Information will be furnished upon application.





Alark XIX Columbia Surrey

Mileage capacity on one charge, equipped with standard battery: 46

Maximum speed, equipped with standard battery: 12 miles per hour.

Carrying capacity: 4 occupants. Tires: 3-inch, pneumatic.

Wheels: wooden; 32 inches diameter.

Alternative and long-distance batteries for this vehicle can be supplied. Information will be furnished upon application.



Alark VIII Columbia Gasolene Runabout

Mileage capacity on one filling of gasolene tank: 100.

Mileage capacity on one filling of water tank:

100.

Maximum speed: 20 miles per hour. Carrying capacity: 2 passengers. Tires: 3-inch, pneumatic. Wheels: wooden; 28 inches diameter.



G Abark XI Columbia Brougham de Luxe

Mileage capacity on one charge, equipped with

standard battery: 25.
Maximum speed, equipped with standard battery: 11 miles per bour.

Carrying capacity: 3 passengers, driver and attendant.

Tires: 21/2-inch, solid rubber.

Wheels: wooden; front 36 Inches diameter, rear 42 inches diameter.



Aldark XI Columbia Public Cab, with Anderslung Battery

Mileage capacity on one charge, equipped with standard battery: 25.

Maximum speed, equipped with standard battery: 11 miles per hour.

Carrying capacity: 3 passengers, driver and attendant.

Tires: 25%-inch, solid rubber.

Wheels: wooden; front 36 inches diameter rear 42 inches diameter.



GADAR XI Columbia Brougham de Luxe

Mileage capacity on one charge, equipped with standard battery: 25. Maximum speed, equipped with standard battery: 11 miles per hour.

Carrying capacity: 3 passengers, driver and attendant.

Tires: 2½-inch, solid rubber.
Wheels: wooden; front 36 inches diameter,
rear 42 inches diameter.



ADark XVII Columbia Ibansom

Mileage capacity on one charge, equipped with standard battery: 25.

Maximum speed, equipped with standard battery: 11 miles per hour.

Carrying capacity: 2 passengers and driver. Tires: 4-inch, pneumatic. Wheels: wooden: 36 inches diameter.





Albark XVI Columbia Straight-front Brougham

This vehicle is also built with an extension front. Mileage capacity on one charge, equipped with

standard battery: 25.
Maximum speed, equipped with standard battery:
11 miles per hour.

Carrying capacity: straight-front Brougham, 2 passengers inside, driver and attendant on front seat; extension-front Brougham, 4 passengers inside, driver and attendant on front seat.

Tires: straight-front Brougham, 4-inch, pneu-matic; extension-front Brougham, 5-inch,

Wheels: wooden; 36 inches diameter.



ADark XVII columbia Ibansom

Mileage capacity on one charge, equipped with standard battery : 25.

Maximum speed, equipped with standard battery: 11 miles per hour.

Carrying capacity: 2 passengers and driver.

Tires: 4-inch, pneumatic. Wheels: wooden; 36 inches diameter.



Mark XI Columbia Six-passenger Omnibus

Mileage capacity on one charge, equipped with standard battery: 25. Maximum speed, equipped with standard battery: 10 miles per hour.

Carrying capacity: 6 passengers inside, room on front seat for driver and one passenger.

Tires: 23/2-inch, solid rubber.

Wheels: wooden; front 36 inches diameter, rear 42 inches diameter.



Mark XI Columbia Eight-passenger Omnibus

Mileage capacity on one charge, equipped with standard battery: 25. Maximum speed, equipped with standard battery: 10 miles per hour.

Carrying capacity: 8 passengers inside, room on front seat for driver and one passenger.

Tires: 21/2-inch, solid rubber.

Wheels: wooden; front 36 inches diameter, rear 42 inches diameter.



Dark XI Columbia Wagonette

Mileage capacity on one charge, equipped with standard battery: 25. Maximum speed, equipped with standard battery: 10 miles per hour.

Carrying capacity: 11 passengers and driver. Tires: 2½-inch, solid rubber.

Wheels: wooden; front 36 inches diameter, rear 42 inches diameter.



Dark VII Columbia Gasolene Tricycle Carrier

Mileage capacity on one filling of gasolene tank :

Mileage capacity on one filling of water tank: 20. Maximum speed: 12 miles per hour.

Carrying capacity: 500 pounds of merchandise and driver.

Tires: 234-inch, pneumatic.

Wheels: wire; 28 inches diameter.

Uncovered platforms for this vehicle, as shown in the illustration, can be supplied as an extra. If specified. Information will be furnished upon application.

This vehicle, with Standard squipment, is shown on the following page.



Columbia Gasolene Tricycle Carrier

Mileage capacity on one filling of gasolene tank :

75:
Mileage capacity on one filling of water tank: 20.
Maximum speed: 12 miles per hour.
Carrying capacity: 500 pounds of merchandise and driver.

Tires: 234-inch, pneumatic.

Wheels: wire; 28 in hes diameter.



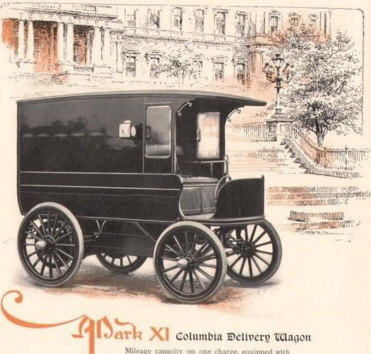
Alark XIX Columbia Delivery Wagon

Mileage capacity on one charge, equipped with standard battery: 25. Maximum speed, equipped with standard battery: 11 miles per hour.

Carrying capacity: 600 pounds of merchandise, driver and attendant.

Tires: 3-inch pneumatic.

Wheels: wooden; 32 inches diameter.



Mileage capacity on one charge, equipped with standard battery: 25. Maximum speed, equipped with standard battery: 11 miles per hour.

Carrying capacity: 1000 pounds of merchandise, driver and attendant.

Tires: 21/2-inch, solid rubber.

Wheels; wooden; front 36 inches diameter, rear 42 inches diameter.