PHILADELPHIA OFFICE,

Cocomobile

PRICE LIST



E have recently combined our several New England factories in one large plant at Bridgeport, Conn. This is the largest, most modern, and most completely equipped automobile factory in the world. Our new and improved **Cocomobile** now being produced is the result of over four years' careful experiment. This price list of vehicles is prefaced by a description of the improvements we have recently added.

THE Locomobile COMPANY OF AMERICA,



FEATURES OF THE NEW AND IMPROVED Locomobile

Tires. Our long experiments with tires show that for the different models of **Locomobiles** now being produced, a pneumatic tire is the most satisfactory type. We have found that customers have not given the tires the attention which their use requires. Every **Locomobile** is accompanied by a tire instruction book which gives rules regarding the use of the particular make of tire with which the vehicle is equipment.

Wheels. We have brought the tension wheel to a high degree of perfection, and believe that for the weight of carriages illustrated in this price list, the steel tension wheel is by far the most desirable type. We have strengthened the spokes and made the hubs much wider and stronger. The tims are strong and heavy.

Tubing. The tubing used in the running gear has been made stronger and heavier throughout.

Engine Strut. The variable length strut connecting the engine and rear axle is built much stronger and heavier.

Compensating The compensating gear has been changed from bevel gears to spur gears, and the device is completely encased. The spur gears are keyed on the axle instead of being pinued on, and it is impossible for them to turn or loose on the axless when they are attached in this

manner. The new spur compensating gear runs in oil and is superior in every way to the compensating gear previously employed.

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Rear Truss. A stout brace has been placed on each side of the compensating gear. This makes the rear truss very stiff and firm. This strong construction is advisable on account of the powerful action of a double-acting brake.

Double-Acting We will now attach to our *Locomobiles* a double-acting brake, which arrests the **Brake**. backward motion of the carriage as well as the forward motion. This brake has been thoroughly tried and tested.

Side Steering The side steering device has been brought to a high degree of perfection and accompanies all provides.

Piping. The piping is assembled with great care and thoroughly tested. The piping is cut and bent exactly, and the joints are made with the utmost care. Spring coils have been introduced in the piping at the necessary places in order to prevent any straining of the connections.

Burner. Some very desirable changes have been made in our burner. The top plate is now made in one piece, which is a very excellent construction, and our experiments have shown that it is a great improvement.

Vaporizing
Attachment.

We have been experimenting for two years on vaporizers, but our experiments to date show Attachment.

that the torch or detachable vaporizer is the simplest and most satisfactory device for obtaining the preliminary vapor. We have tested thoroughly every device which has been placed on the market and we have found nothing which is preferable in any way to the torch.

Gasolene Shut-off This valve is operated from the seat, and the fire can be turned off without the operator having to get out of the carriage. The device is simple and very convenient. The gasolene is cut of before it enters the hurner.

Enlarged
Water Tank.

Style No. 2 Locomobile formerly holding 21 gallous, now holds 26 gallous of water.

Style No. 02 Locomobile formerly holding 26 gallous, now holds 32 gallous. The capacities of the tanks in the other models have also been increased. The water tanks are built very strong and are divided into compartments in order to prevent the water from solashing about.

Feed Water
Hester. The feed water, after leaving the pump, passes through a coil of pipe in the muffler and is thus heated by the exhaust steam. The water is very hot as it enters the boiler and thus not much heat is necessary in order to turn it into steam. It will be seen that the use of this device makes the carriage more economical in operation. It saves both fuel and water, and adds greatly to the steaming capacity of the carriage. The Feed Water Heater is a valuable device, and is one of the most important improvements which we have ever made.

Lubrication. A much larger oil cup has been attached to the engine for the purpose of lubricating the slide valves and cylinders. This is firmly fastened to the engine in order to prevent it from working loose.

Styles Nos. OO3 These are fitted with extra heavy rear truss and larger rear sprocket. This gives and OOO3. These are fitted with extra heavy rear truss and larger rear sprocket. This gives increased driving power without materially affecting the speed.

Locosurrey. Styles No. 5 and 05 have extra heavy hubs and spokes. Style No. 05 is now supplied with a larger boiler and burner. This adds greatly to the power of the carriage.

Details. The reverse lever is secured in place by a stout spring latch. New and improved lamps. New and improved gauges; air gauge registers about 100 pounds; steam gauge, about 300 pounds. New and improved form of auxiliary throttle or safety lock.

Workmanship. We wish to call particular attention to the expert assembling of the vehicle and the handsome finish. We make our own engines, boilers, running gear, and in fact all parts of the machine exceet the woodwork.

Testing. Every device attached to the *Locomobile* is thoroughly tested and the finished vehicle is subjected to a severe trial before it is shipped from the factory. After the boilers are made they are tested first with odd water pressure, then with steam pressure and then again with cold water pressure. After this they are put in the *Locomobile* and finally tested for work on the road. The engines are tested on a special frame. The feed water heaters and all steam pipes are subjected to several hundred pounds steam pressure in order to insure a thorough test.

Style No. 2.

PRICE. \$850

f. o. b. Bridgeport, Conn.

Data-

Seating o	apa	city .			. T	wo passengers
						steel spokes
						be pneumatic
Tread					4	feet 6 inches
Weight,	em	pty				720 pounds
Weight,	tan	ks fill	ed			960 pounds
Capacity						5 gallons
Capacity						26 gallons
Extreme						feet 4 inches
Extreme						et 10¼ inches
Extreme						eet 214 inches
Seat .						Spindle back

Equipment-

Rubber bucket, side lamps, gong, cyclometer, full set of tools. Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer.

NOTE.—The illustrations of the different styles show the engine covered. Our experience and that of our customers has shown that this cover is unnecessary and is in the way. However, an engine cover will be supplied on request. This applies to all styles.





Locomobile

Style No. 21/2.

PRICE, \$900

High-grade dash. Aluminum rear cover. Special finish and upholstery.

Data-

Seating capacity . . . Two passengers 28 inches in diameter; steel spokes Tires . . 21/2-inch single tube pneumatic Tread 4 feet 6 inches Weight, empty . 740 pounds Weight, tanks filled . . . 985 pounds . 5 gallons Capacity of gasolene tank Capacity of water tank . . . 26 gallons Extreme length 7 feet 4 inches Extreme width . . . 4 feet 101/ inches Extreme height . . 5 feet 21/ inches Seat , , . . . Panel back

Equipment-

Rubber bucket, side lamps, gong, Cyclometer, full set of tools. Locomobile Instruction Book. Pamphlets on care of tires. Pamphlet on Cyclometer.

Style No. O2.

PRICE, \$950

Carriage body two inches wider and two inches longer than Style No. 21/2. Special finish and upholstery.

Data-

Seating c	apacity					Tv	vo pas	sengers	
Wheels		28	inches	in	diame	ter;	steel	spokes	
Tires .			21/2-1	nch	sing	le-tul	be pn	eumatic	
Tread .						4	feet 6	inches	
Weight,								pounds	
Weight,	tanks	fille	d .				1,040	pounds	
Capacity	of fue	l ta	nk				5	gallons	
Capacity							32	gallons	
Extreme	length					. 7	feet .	inches	
Extreme								inches	
Extreme	height					5 fe	eet 234	inches	
Seat .							Pan	el back	

Equipment-

Rubber bucket, side lamps, gong, cyclometer, full set of tools. Locomobile Instruction Book, Pamphlet on care of tires. Pamphlet on Cyclometer,





Locomobile

Style No. 3, Buggy Top.

PRICE, \$950 f. o. b. Bridgeport, Conn.

Showing Buggy Top lowered.

Data-

Seating	capa	city							Two passengers
Wheels					28 inc	hes i	n dia	me	ter; steel spokes
Tires					23	≤-inc	h sing	gle	tube pneumatic
Tread									4 feet 6 inches
Weight,	emp	ty							775 pounds
									1,015 pounds
Capacity	of f	uel ta	ink						5 gallons
Capacity	of v	vater	tank						26 gallons
Extreme	len	gth							7 feet 4 inches
Extreme	wid	lth						4	feet 1014 inches
Extreme									7 feet 51/2 inches
Seat									. Panel back

Equipment-

Rubber bucket, side lamps, gong, cyclometer, full set of tools.

Locomobile Instruction Book. Pamphlet on care of tires.

Pamphlet on Cyclometer.

Style No. 3, Buggy Top.

PRICE, \$950 f. o. b. Bridgeport, Conn.

Showing buggy top raised and side and back curtains removed.

Data-

Seating ca	pacity						T	vo nas	sengers
Wheels.			28						spokes
Tires .				23/2-	inch	sing	le-tu	be pne	umatic
Tread .							. 4	feet 6	inches
Weight, e	mpty							775	pounds
Weight, to	inks fi	lled						1,015	pounds
Capacity of	f fuel	tank						. 5	gallons
Capacity of	f wate	r tan	k					. 26	gallons
Extreme le	ength						. 7	feet 4	inches
Extreme v							4 fee	t 10%	inches
Extreme h	eight						7 fe	et 51/2	inches
Seat .								Pane	d hart-

Equipment-

Rubber bucket, side lamps, gong, cyclometer, full set of tools. Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer,



Style No. O3, Victoria Top.

PRICE, \$950 f. o. b. Bridgeport, Conn.

Showing Victoria top lowered.

Data-

Seating capacity						Two passengers
Wheels		28	inches	in	diam	eter; steel spokes
Tires			21/2-1	nch	sing	le-tube pneumatic
Tread						4 feet 6 inches
Weight, empty						. 780 pounds
Weight, tanks fi	lled					. 1,020 pounds
Capacity of fuel	tank					. 5 gallons
Capacity of water						. 26 gallons
Extreme length						7 feet 4 inches
Extreme width						4 feet 10% inches
Extreme height						7 feet 41/2 inches
Seat						. Panel back

Equipment-

Rubber bucket, side lamps, gong, cyclometer, full set of tools.

Locomobile Instruction Book. Pamphlet on care of tires.

Pamphlet on Cyclometer.



Locomobile

Style No. O3, Victoria Top.

PRICE. \$950

f. o. b. Bridgeport, Conn.

Showing Victoria top raised.

Data-

Seating	capacit	y				Two passeng	ers
Wheels						er; steel spo	
Tires .						tube pneum	
Tread .						4 feet 6 incl	hes
Weight,	empty					. 7So pour	ıds
Weight,	tanks fi	illed				1,020 pour	
Capacity						. 5 galle	ons
Capacity						. 26 galle	ons
Extreme						7 feet 4 incl	nes
Extreme					4	feet 10% incl	nes
Extreme					7	feet 41/2 incl	nes
Seat							

Equipment-

Rubber bucket, side lamps, gong, cyclometer, full set of tools. Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer.



Locomobile

Locomobile

Style No. OO3, Buggy Top.

PRICE, \$1100 f. o. b. Bridgeport, Conn.

Showing buggy top lowered. Removable side and back curtains.

Carriage body two inches wider and two inches longer than Style No. 3. Special finish and upholstery.

Data-

Seating of	apacit	v						Two pas	sengers
Wheels								eter; steel	
Tires .					236-1	nch	sing	le-tube pn-	eumatic
Tread								4 feet 6	inches
Weight,	empty							. 795	pounds
Weight,	tanks	fill	ed					. 1,080	pounds
Capacity	of fue	el t	ank					. 5	gallons
Capacity	of wa	ter	tank					. 32	gallons
Extreme	lengtl	1						7 feet a	inches
Extreme	width							4 feet 10%	inches
Extreme	heigh	t						7 feet 539	inches
Sent								Don	of book

Equipment-

Rubber bucket, boot, side lamps, gong, cyclometer, full set of tools. Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer.

Style No. OO3.

PRICE, \$1100 f. o. b. Bridgeport, Conn.

Showing Buggy top raised.

Carriage body two inches wider and two inches longer than Style No. 3. Special finish and upholstery.

Data-

Seating of	apac	ity						. Two passengers
Wheels				2	S inc	hes in	ı dia	meter; steel spokes
Tires					2	5-inc	h sir	gle-tube pneumatic
Tread								. 4 feet 6 inches
Weight,	emp	ly.						. 795 pounds
Weight,	tank	s fille	d					. 1,080 pounds
Capacity	of f	nel ta	nk					5 gallons
Capacity	of v	ater	tank					32 gallons
Extreme	leng	th						. 7 feet 4 inches
Extreme	widt	h	,		,	,		4 feet 10% inches
Extreme	heig	ht						7 feet 516 inches
Seat .								. Panel back

Equipment-

Rubber bucket, boot, side lamps, gong, cyclometer, full set of tools. Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer.





Locomobile

Style No. OOO3, Victoria Top.

PRICE, \$1100 f. o. b. Bridgeport, Conn.

Showing Victoria Top lowered.

Carriage body two inches wider and two inches longer than Style No. 03. Special finish and upholstery.

Data-

Seating of	apaci	ty						Tv	ro passengers
Wheels				28	inches	in	diame	ter	steel spokes
Tires					21/2-11	nch	singl	e-tu	be pneumatic
Tread								4	feet 6 inches
Weight,	empty								Soo pounds
Weight,	tanks	fille	1						1,085 pounds
Capacity	of fu	el ta	nk						5 gallons
Capacity	of wa	iter t	ank						32 gallons
Extreme	lengt	h						7	feet 4 inches
Extreme	width							4 fee	t 10% inches
Extreme	heigh	it						7 fe	et 41/2 inches
Cont									Denot beat

Equipment-

Rubber bucket, boot, side lamps, cyclometer, gong, full set of tools. Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer.

Style No. 0003, Victoria Top.

PRICE, \$1100

Showing Victoria top raised. Removable back custain

Carriage body two inches wider and two inches longer than Style No. 03. Special finish and upholstery.

Data-

Seating	capa	city						Two	pass	engers
Wheels			. 28	in	ches in	di	amet	er; s	teel	spokes
Tires .					154-incl	ı si	ngle	tube	pne	umatic
Tread								4 fee	1 6	inches
Weight,	em	pty						. 1	300	oounds
Weight,								1,0	085 1	oounds
Capacity	of	fuel t	ank						5 5	gallons
Capacity	of	water	tank						32 5	gallons
Extreme	len	gth						7 fe	et 4	inches
Extreme	wic	lth					. 4	feet :	1034	inches
Extreme	hei	ght						7 feet	435	inches
Seat .									Pane	l back

Equipment-

Rubber bucket, boot, side lamps, gong, cyclometer, full set of tools. Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer.



Locomobile



Locosurrey

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Style No. 5.

PRICE, \$1200

f. o. b. Bridgeport, Conn.

Data-

Seating	capac	city			Fo	ur pas	sengers
Wheels,	28 is	nches	in d	iam	eter;	steel	spokes
Tires		21/2-1	nch s	singl	e-tul	be pne	eumatic
					4	feet 6	inches
Weight,						900	pounds
Weight,							pounds
Capacity						61/2	gallons
Capacity			tank			26	gallons
Extreme							inches
Extreme					4 fee	et 10%	inches
Extreme	heig	ht			5 fe	ret 355	inches
Seats						Spind	le back

Equipment-

Rubber bucket, two rubber blankets, side lamps, gong, cyclometer, full set of tools. Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer.

Style No. O5.

PRICE, \$1400

Carriage body two inches wider and two inches longer than Style No. 5. Special finish and upholstery. 16-inch boiler and 16 inch human.

Data-

Seating caracity Four passengers Wheels, 28 inches in diameter: steel snokes Tires. 214 inch single-tube pneumatic Tread . . 4 feet 6 inches Weight, empty . . . 965 pounds Weight, tanks filled . 1.245 nounds Canacity of fuel tank . . 7 gallons Capacity of water tank . 30 gallons Extreme length . . 8 feet 534 inches Extreme width . . 4 feet 10% inches Extreme height . 5 feet 2 inches Seats Panel back

Equipment-

Rubber bucket, two rubber blankets, side lamps, gong, cyclometer, full set of tools. * Locomobile Instruction Book. Pamphlet on care of tires. Pamphlet on Cyclometer.



Locosurrey



