

LANCHESTER Patents

Publication date	Application number	Title
02/06/1897	GBD189605814	Improvements in Gas and Oil Motors.
02/06/1897	GBD189605814	Improvements in Gas and Oil Motors.
04/07/1896	GBD189516548	Photography in Colours.
04/07/1896	GBD189516548	Photography in Colours.
04/09/1897	GBD189621697	Improvements in Power Propelled Vehicles.
04/09/1897	GBD189621697	Improvements in Power Propelled Vehicles.
08/08/1896	GBD189515045	Improvements in Gas and Oil Motor Engines.
08/08/1896	GBD189515045	Improvements in Gas and Oil Motor Engines.
09/10/1897	GBD189710044	Improvements in Jointed Shaft Couplings.
09/10/1897	GBD189710044	Improvements in Jointed Shaft Couplings.
10/02/1898	GBD189703608	Improvements in and relating to Aerial Machines.
10/02/1898	GBD189703608	Improvements in and relating to Aerial Machines.
10/04/1897	GBD189607603	Improvements in Gas and other Motive Power Engines.
10/04/1897	GBD189607603	Improvements in Gas and other Motive Power Engines.
10/21/1899	GBD189824771	Improvements in Gas Generators.
10/21/1899	GBD189824771	Improvements in Gas Generators.
11/02/1899	GBD189808076	Improvements in and relating to Power Propelled Road Vehicles.
11/02/1899	GBD189808076	Improvements in and relating to Power Propelled Road Vehicles.
11/03/1899	GBD189810836	Improvements in Fluid Pressure Engines.
11/03/1899	GBD189810836	Improvements in Fluid Pressure Engines.
11/09/1897	GBD189624805	Improvements in the Igniting Arrangements of Gas and Oil Motor Engines.
11/09/1897	GBD189624805	Improvements in the Igniting Arrangements of Gas and Oil Motor Engines.
11/11/1899	GBD189900281	Improved Ignition Arrangements for Gas and Oil Motor Engines.
11/11/1899	GBD189900281	Improved Ignition Arrangements for Gas and Oil Motor Engines.
12/06/1897	GBD189613960	Improvements in Fluid Pressure Engines.
12/06/1897	GBD189613960	Improvements in Fluid Pressure Engines.
13/03/1897	GBD189605748	Improvements in the Mechanism of Power Propelled Vehicles.
13/03/1897	GBD189605748	Improvements in the Mechanism of Power Propelled Vehicles.
15/06/1891	CHD3023	Verbesserte Gasmaschine
15/06/1891	CHD3023	Verbesserte Gasmaschine
17/10/1896	GBD189521984	Improvements in the Driving Mechanism of Velocipedes and other Road Vehicles.
17/10/1896	GBD189521984	Improvements in the Driving Mechanism of Velocipedes and other Road Vehicles.
18/02/1899	GBD189806272	Improvements in Gear for the Transmission of Power.
18/02/1899	GBD189806272	Improvements in Gear for the Transmission of Power.
21/08/1897	GBD189622935	Improvements in Gas and Oil Motor Engines.

LANCHESTER Patents

21/08/1897	GBD189622935	Improvements in Gas and Oil Motor Engines.
24/05/1899	GBD189811738	Improvements in Igniters for Gas and Oil Motor Engines.
24/05/1899	GBD189811738	Improvements in Igniters for Gas and Oil Motor Engines.
25/08/1897	GBD189618829	Improvements in the Igniting Arrangements of Gas and Oil Motor Engines.
25/08/1897	GBD189618829	Improvements in the Igniting Arrangements of Gas and Oil Motor Engines.
25/09/1897	GBD189621772	Improvements in Power-propelled Road Vehicles.
25/09/1897	GBD189621772	Improvements in Power-propelled Road Vehicles.
26/03/1898	GBD189710043	Improvements in Power Propelled Road Vehicles.
26/03/1898	GBD189710043	Improvements in Power Propelled Road Vehicles.
26/09/1896	GBD189518908	Improvements in Gas and Oil Motor Engines.
26/09/1896	GBD189518908	Improvements in Gas and Oil Motor Engines.
28/05/1898	GBD189713433	Improvements in Gear Cutting Machines.
28/05/1898	GBD189713433	Improvements in Gear Cutting Machines.
28/08/1897	GBD189622941	Improvements in and relating to Keys for Shafting.
28/08/1897	GBD189622941	Improvements in and relating to Keys for Shafting.
29/05/1897	GBD189614917	Improvements in Friction Clutches.
29/05/1897	GBD189614917	Improvements in Friction Clutches.
30/06/1891	CHD3132	Moteur À gaz perfectionné
30/06/1891	CHD3132	Moteur À gaz perfectionné
11/06/1903	GBD190214792	Improvements in Mechanism for the Propulsion of Boats
15/10/1903	GBD190227286	Improvements in Mudguards and Dashboards for Power-propelled Road Vehicles
15/10/1903	GBD190226407	Improvements in the Brake Mechanism of Power-propelled Road Vehicles.
29/10/1903	GBD190300477	Improvements in the Vapourising Arrangements of Oil Motor Engines
29/10/1903	GBD190223774	Improvements in Turbine Motors.
14/01/1904	GBD190302422	Improvements in the Steering and Controlling Mechanism of Power Propelled Vehicles.
26/03/1904	GBD190307064	Improvements in Electrical Connections
04/08/1904	GBD190318959	Improvements relating to the Road Wheels of Power Propelled Vehicles.
13/10/1904	GBD190322936	Improvements in Condensers and Coolers for Power-propelled Vehicles.
08/06/1905	GBD190416864	Improvements in Power Propelled Road Vehicles.
08/06/1905	GBD190416959	Improvements in the Clutch Brake and Change Gear Mechanism of Power Propelled Vehicles and Vessels
08/06/1905	GBD190417047	Improvements in the Governing Arrangement of Internal Combustion Engines
27/07/1905	GBD190416865	Improvements in Motor Cars
19/10/1905	GBD190424725	Improvements connected with Motors and Driving Gear suitable for Motor Road Vehicles and the like
01/03/1906	GBD190507949	Improvements in Mechanically Propelled Road Vehicles
26/07/1906	GBD190517935	Improvements in Aerodromes
13/02/1908	GBD190705835	Improvements in the Change Speed Mechanism for Power Propelled Vehicles

LANCHESTER Patents

13/02/1908	GBD190709452	Improvements in the Valve Gear of Internal Combustion Engines
12/03/1908	GBD190709413	Improvements in Aerodromes
07/05/1908	GBD190716427	Improvements relating to the Grinding and Polishing of Rollers and Bushes for Roller Bearings and like purposes.
06/01/1910	GBD190908849	Improvements relating to the Steering of Flying Machines or Aerodromes.
27/01/1910	GBD190902145	Improvements in the Valve Gear of Internal Combustion Engines.
19/04/1910	GBD190909259	Improvements in Motor Road vehicles.
28/04/1910	GBD190910422	Improvements in Flying Machines.
09/05/1910	GBD190902958	Improvements in the Manufacture of Piston Packings.
10/08/1910	GBD190918384	Improvements in Alighting Mechanism for Flying Machines.
06/10/1910	GBD190923106	Improvements in Internal Combustion Engines.
01/06/1911	GBD191013310	Improvements in and relating to Resilient or Spring Arrangements.
19/06/1911	GBD191014700	Improvements in Valve Gear for Internal Combustion Engines.
20/07/1911	GBD191018630	Improvements in Detachable Wheels for Road Vehicles.
03/08/1911	GBD191018631	Improvements relating to the Propulsion of Vehicles by Combination of Prime Mover and Electrical Storage.
07/09/1911	GBD191021139	Improvements relating to High Speed Reciprocating Engines.
08/02/1912	GBD191103682	Improvements relating to High Speed Reciprocating Engines.
24/04/1912	GBD191109873	Improvements in Two Stroke Cycle Internal Combustion Engines more particularly for Aeronautical Machines.
08/07/1912	GBD191115811	An Improved Method and Apparatus for Cutting Worm Gear.
26/09/1912	GBD191121360	Improvements in Alighting Mechanism for Aeronautical Machines.
26/09/1912	GBD191121322	Improvements relating to the Power and Electrical Installation of Power Propelled Vehicles.
17/10/1912	GBD191123271	Improvements relating to the Stabilisation of Flying Machines.
23/12/1912	GBD191126038	Improvements connected with the Balancing of Reciprocating Engines.
30/12/1912	GBD191126777	Improvements pertaining to the Balancing of Reciprocating Engines.
08/05/1913	GBD191211016	Improvements in the Mechanism of Pianofortes and Mechanical Players.
26/05/1913	GBD191212418	Improvements in Starting Mechanism for Internal Combustion Engines Employed for the Propulsion of Automobile Road Vehicles.
27/10/1913	GBD191221993	Improvements in the Actions of Pianofortes and like Instruments.
27/11/1913	GBD191227398	Improvements relating to the Balancing of Reciprocating Engines.
10/12/1913	GBD191228517	Improvements in Detachable Road Wheels for Automobile Vehicles.
29/12/1913	GBD191227375	Improvements connected with the Starting of Internal Combustion Engines.
02/04/1914	GBD191309427	Improvements in Change Speed Gear for Motor Vehicles.
11/06/1914	GBD191313635	Improvements in Mechanical Pianoforte Players.
06/10/1914	GBD191322508	Improvements in and relating to Means for Storing and Supplying Liquid Fuel to Internal Combustion Engines.
14/01/1915	GBD191329407	Improvements in and relating to the Cylinders of Internal Combustion Engines.
13/10/1915	GBD191420905	Improvements in Explosive Projectiles and in Fuse Mechanism therefor.
11/05/1916	GBD191507366	Improvements in and relating to Electrical Transmission for Automobile Vehicles.
30/08/1917	GB19160016019	Improvements relating to Motor Vehicles.

LANCHESTER Patents

20/09/1917	GB19160016020	Improvements relating to Motor Vehicles.
09/10/1917	GB19160014301	Improvements in Fuel Feed Valves and Valve Operating Mechanism for Internal Combustion Engines.
22/11/1917	GB19160016715	Improvements relating to Railway Coach and Train Propulsion.
26/09/1918	GB19170016527	Improvements in Clutch and Change Gear Mechanism more especially applicable to Motor Vehicles.
03/10/1918	GB19170017063	An Improved Construction of Tent for Field Hospitals, Depots, and like purposes.
12/12/1918	GB19180005302	Improvements in the Lubrication of High Speed Reciprocating Engines.
19/12/1918	GB19170017027	Improvements in the Springing of Road or Rail Vehicles.
09/01/1919	GB19170016462	An Improved System of Springing for Automobile Vehicles.
21/05/1919	GB19180005041	Improvements in and relating to Hot Air Engines.
23/05/1919	GB19180006857	Improvements in Heat Engines for the Production of Motive Power.
12/06/1919	GB19170007525	Improvements in Floating Mines and Submarine Vessels.
12/06/1919	GB19170007370	Improvements in Internal Combustion Engines.
12/06/1919	GB19170006153	Improvements in Mechanism for the Receiving and Launching of Aeroplanes at Sea.
18/06/1919	GB19180006616	Improvements in Internal Combustion Engines.
19/06/1919	GB19170007998	Improvements in Floating Mines and Submarine Defences.
10/07/1919	GB19170013895	Improved Fuse Mechanism for Explosive Asphyxiating or Incendiary Projectiles for the use of Artillery.
17/07/1919	GB19170016342	An Improved Device for Controlling the Firing of Machine Guns.
24/07/1919	GB19170018292	An Improved Lateral Plumb Indicator for Aircraft.
31/07/1919	GB19180000705	Improvements in Aeroplanes and Apparatus for Launching and Receiving same.
31/07/1919	GB19170019016	Improvements in the Attachment of Aeronautical Propellers and in Bosses therefor.
03/10/1919	GB19180016082	Improvements in the Brakes and Brake Mechanism of Power Propelled Vehicles.
03/12/1919	GB19190009605	Improvements in Pneumatic Tyres and Wheels for Road Vehicles.
18/12/1919	GB19190000972	Improvements in Means and Mechanism for the Elimination of Torsional Vibrations in High Speed Engines, Shafting, Crankshafts and the like.
08/01/1920	GB19190001174	Improvements relating to the spring suspension of vehicles
01/04/1920	FRD501089	Perfectionnements aux bandages pneumatiques
06/04/1920	GB19180020016	Improvements in pneumatic tyres and wheels for road vehicles
02/07/1920	GB19190009469	Improvements in the construction and roofings of buildings for exhibitions and like purposes
13/07/1920	US19200356360	Eliminating torsional vibrations in high-speed engines, &c.
18/08/1920	GB19190006741	Improvements in the actions of pianofortes
19/11/1920	FRD509763	Perfectionnements aux roues et bandages de véhicules routiers
17/01/1921	GB19190025309	An improved apparatus for heating or cooling and ventilating buildings and ships
27/01/1921	GB19190024840	Improvements in resilient wheels for road vehicles
29/03/1921	US19190303164	Pneumatic tire
14/07/1921	GB19200013974	Improvements in the transmission and brake mechanism of power propelled vehicles
03/01/1922	US19200366291	Construction and roofing of buildings for exhibitions and like purposes

LANCHESTER Patents

06/02/1922	GB19200031243	Improvements relating to the magneto ignition of internal combustion engines
08/03/1922	GB19200034744	Improvements in the transmission and brake mechanism of power propelled road vehicles
19/04/1922	FRD535657	Improvements in and connected with the under carriages of power propelled vehicles
19/04/1922	FRD535656	Perfectionnements aux mcanismes de transmission et de freinage de vhicules automobiles
26/10/1922	GB19210021119	Improvements in the propulsion mechanism of vessels and of automobile vehicles of amphibious type
16/11/1922	GB19210031212	Hand wheels for the steering of automobile vehicles and like purposes
31/03/1923	FRD551283	Improvements in the suspension or springing of power propelled vehicles
10/04/1923	GB19210030027	Improvements in the road wheels of automobile vehicles
25/04/1923	GB19210031610	Improvements in transmission control mechanism or transmission and brake control mechanism of power propelled vehicles
05/06/1923	GB19210032618	Improvements in the brake mechanism of power propelled vehicles
07/06/1923	GB19220011612	Improvements in road wheels for automobile vehicles
12/06/1923	US19190303163	Wheel and tire for road vehicles
08/09/1923	FRD559080	Perfectionnements aux mcanismes de commande et de contrle des freins des vhicules  moteur
25/12/1923	US19220603710	Control mechanism of power-propelled vehicles
21/01/1924	GB19220028461	Improvements in the transmission and change gear mechanism of motor vehicles
28/05/1924	FRD572004	Perfectionnements au mcanisme de transmission et de changement de vitesse pour automobiles
05/06/1924	GB19230006891	Improvements in the pistons of internal combustion engines
05/06/1924	GB19230006890	Improvements in the two-to-one driving mechanism of cam shafts or eccentric shafts in internal combustion engines operating on the four stroke cycle
12/08/1924	US19180259452	Vehicle spring
19/11/1924	GB19230018661	Improvements in the brakes and brake mechanism of power propelled vehicles
20/01/1925	FRD583734	Perfectionnements aux freins et au mcanisme de freinage des vhicules  moteur
05/03/1925	GB19240003019	Improvements relating to high speed reciprocating engines
01/04/1925	FRD586665	Improvements in the springing of motor road vehicles
30/04/1925	GB19240001150	Improvements in the lubrication system of reciprocating engines
30/04/1925	GB19240009984	Improvements relating to motor vehicle chassis
24/08/1925	GB19240009985	Improvements relating to the coating internally of hollow articles with metal
02/10/1925	GB19240015894	Improvements in the valves and valve gear of internal combustion engines
02/11/1925	GB19240010853	Improvements in automobile vehicles
30/11/1925	GB19240020512	Improvements in the steering mechanism of automobile vehicles
10/12/1925	GB19250016717	Improvements in the steering mechanism of automobile vehicles
24/12/1925	GB19250009842	Improvements in the balancing of reciprocating engines
07/06/1926	GB19250006004	Improvements in the operating mechanism of change gear for automobile vehicles
15/06/1926	FRD606512	Perfectionnements au mcanisme de direction des vhicules automobiles
16/06/1926	FRD606704	Perfectionnements au mcanisme de direction de vhicules automobiles
06/07/1926	US19230668221	Transmission and change-gear mechanism of motor vehicles

LANCHESTER Patents

25/11/1926	GB19250028220	Improvements in pedal mechanism for controlling power-propelled vehicles
01/12/1926	GB19250021808	Improvements relating to high speed multicylinder motive power engines
02/12/1926	GB19250023268	Improvements in the steering mechanism of automobile road vehicles
09/12/1926	GB19250028605	Improvements in the construction of automobile vehicles
04/01/1927	GB19250022089	Improvements in front wheel brake mechanism for automobile road vehicles
07/03/1927	GB19250027788	Improvements in the construction and windings of armatures for electric generators or motors
14/03/1927	GB19250028455	Improvements in the cylinder cooling of internal combustion engines
15/03/1927	US19260134557	Steering mechanism of road vehicles
04/04/1927	GB19260000143	Improvements in armatures of electro-motors and generators
12/05/1927	GB19260004042	Improvements in the petrol feed of carburettors for internal combustion engines
19/07/1927	US19250026255	Automobile vehicle
28/12/1927	GB19260023968	Improvements relating to dynamo electric machines
29/12/1927	GB19260028255	Improvements in windows and window lifting mechanism more especially for motor vehicles
05/07/1928	GB19270010905	Improvements in or relating to the bonnets of automobile vehicles
18/10/1928	GB19270016208	Improvements in the valves and valve mechanism of internal combustion engines
01/11/1928	GB19270021653	Improvements in spindles and spindle mountings for the abrasive wheels of precision grinders
09/11/1928	GB19270018262	Improvements in changegear mechanism more especially applicable to automobile vehicles
05/01/1929	DE1926L067409D	Hydraulisches Gesperre fuer Lenkgestaenge, insbesondere von Kraftfahrzeugen
22/01/1929	US19240726392	Brake mechanism
24/01/1929	GB19270029681	Improvements in the steering mechanism of power propelled road vehicles
08/02/1929	GB19270029846	An improved mechanism for the rectification of gear wheels
15/04/1929	GB19280001286	An improved damper for eliminating torsional vibration in the shafts of high speed engines and machinery
21/05/1929	GB19280001764	Improvements in the ignition mechanism of internal combustion engines
04/06/1929	GB19280006544	Improvements in buffers for locomotives, coaches and other vehicles
13/08/1929	US19260155501	Armature of electro motors and generators
14/08/1929	GB19280011034	An improved telephonic loud speaker
15/08/1929	GB19280016947	Improvements relating to the field magnets of microphones, loud speakers and the like
02/09/1929	GB19280015995	Improvements in moving coil microphones
01/10/1929	US19250009013	Coating internally of hollow articles with metal
18/10/1929	GB19280020803	Improvements in moving coil loud speakers
07/11/1929	GB19280032709	An improved dynamometer for testing motive power engines
25/11/1929	GB19280015350	Improvements in gramophones and like sound reproducing apparatus
28/03/1930	GB19280027800	Improvements in sound reproduction apparatus
15/04/1930	US19290366003	Telephonic loud-speaker
17/04/1930	GB19290003246	Improvements in loud speakers and sound emission apparatus
07/11/1930	GB19290024099	Improvements in mechanism for the reproduction of sound

LANCHESTER Patents

27/11/1930	GB19290029104	An improved appliance for the convenient storage and handling of pins, gramophone and other needles and the like
05/12/1930	GB19290026927	An improved warning device for motor vehicles
15/12/1930	GB19290027942	Improvements in apparatus for the reproduction of music, speech, and the like
22/01/1931	GB19290032632	Improvements in wireless reception apparatus
09/06/1931	US19300480484	Apparatus for the reproduction of music, speech and the like
04/09/1931	GB19300017089	Improvements in the construction of field magnets for moving coil loud speakers
10/09/1931	GB19300020399	Improvements in mechanism for the reproduction of recorded music, speech, and the like
18/11/1931	GB19300024627	Improvements in mechanism for the reproduction of sound
11/01/1932	GB19300030400	Improvements in diaphragm mountings for acoustical apparatus
02/03/1932	GB19300036249	Improvements in loud speakers of the moving coil type
05/03/1932	DE1929L075913D	Loud speaker and like horn
10/11/1932	GB19310016213	Improvements in and relating to multiple ratio transformers
17/11/1932	GB19310028370	Improvements in telephonic receivers or speakers of the moving coil type
13/04/1933	GB19320000460	Improvements in telephonic receivers and loud speakers
10/05/1934	GB19320035085	Improvements connected with the clutch and change gear mechanism of power propelled vehicles
24/05/1934	GB19330007453	Improvements in and relating to electromagnetic clutches
21/07/1939	GB19380002305	Improvements in the suspension of motor road vehicles
18/08/1954	GB19510024720	Improvements in axial flow fans