

Person	Invention	Date
Jethro Tull	Mechanical sower	1708
Thomas Newcomen	First commercially successful steam engine	1712
John Kay	Flying shuttle	1733
James Hargreaves	Spinning Jenny	1765
James Watt	First reliable steam engine	1775
Eli Whitney	Cotton gin, Interchangeable parts for muskets	1793, 1798
Robert Fulton	Regular Steamboat service on the Hudson River	1807
Samuel F. B. Morse	Telegraph	1836
Fox Talbot	Photographic paper	1839
Elias Howe	Sewing machine	1844
Joseph Monier	Reinforced Concrete	1849
Isaac Singer	Improves and markets Howe's Sewing Machine	1851
Cyrus Field	Transatlantic Cable	1866
Alexander Graham Bell	Telephone	1876
Thomas Edison	Phonograph, First Long-Lasting Incandescent Light Bulb	1877, 1879
Nikola Tesla	Induction Electric Motor	1888
Rudolf Diesel	Diesel Engine	1892
Orville and Wilbur Wright	First airplane	1903
Henry Ford	Model T Ford, Large-Scale Moving Assembly Line	1908, 1913
Thomas Blanchard	Pattern lathe	1790 - 1829

Mary Dixon Kies	Process for weaving straw with silk or thread	1790-1829
John Stevens	Steam powered transportation	1790-1829
Alpheus Babcock	Cast-Iron Piano Frame	1790-1829
Eli Terry	Clock	1790-1829
Person	Invention	Date
John Ericsson	Screw Propeller	1830 - 1839
Cyrus Hall McCormick	Mechanical Reaper	1830 - 1839
Erastus Bigelow	Power loom	1830 - 1839
Seth Boyden	Process for making malleable iron	1830 - 1839
Samuel Colt	Revolver with Interchangeable Parts	1830 - 1839
Peter Cooper	First steam locomotive built in America	1830 - 1839
Charles Goodyear	Vulcanization of Rubber	1840 - 1859
Henry Bessemer	Bessemer Process	1840 - 1859
Norbert Rillieux	Automated Sugar Refining	1840 - 1859
John Roebling	Suspension Bridge	1840 - 1859
Matthias Baldwin	Steam Locomotive	1840 - 1859
Gail Borden, Jr.	Process for condensing milk	1840 - 1859
Moses Farmer	Electric fire alarm system	1840 - 1859
Richard M. Hoe	Printing Press	1840 - 1859

Walter Hunt	Safety pin	1840 - 1859
John Mason	Mason jar	1840 - 1859
Person	Invention	Date
Lewis Miller	Combine harvester	1840 - 1859
Eli Whitney Blake	Machine for Crushing Stone	1840 - 1859
James Bogardus	Iron Buildings	1840 - 1859
George Crompton	Loom	1840 - 1859
Lorenzo Lorraine Langstroth	Beehive	1840 - 1859
William Sellers	Improvement in Boring-Mills	1840 - 1859
Squire Whipple	Iron Truss Bridge	1840 - 1859
Alfred Nobel	Dynamite	1860 - 1869
John Deere	Plows	1860 - 1869
Elisha Graves Otis	Elevator Brake	1860 - 1869
Louis Pasteur	Pasteurization	1860 - 1869
Stephen Wilcox	Steam Generator	1860 - 1869
Milton Bradley	Game board	1860 - 1869
Edward Calahan	Stock ticker	1860 - 1869
Alexander Holley	Steel making process in America	1860 - 1869
Birdsill Holly, Jr.	Modern day fire hydrant	1860 - 1869

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John Hyatt	Celluloid	1860 - 1869
George Pullman	Pullman car	1860 - 1869
Joseph Saxton	Measuring instruments	1860 - 1869
Linus Jr. Yale	Door lock	1860 - 1869
Thomas Seavey Hall	Improvement in Electrical Signals	1860 - 1869
Thomas R. Pickering	Improved Velocipede	1860 - 1869
George Westinghouse, Jr.	Alternating Current	1870 - 1879
Elijah McCoy	Automatic Engine Lubricator	1870 - 1879
Helen Blanchard	Zig Zag sewing machine	1870 - 1879
Charles Brush	Arc lamp for street lighting	1870 - 1879
George Corliss	Improvements in the steam engine	1870 - 1879
Martha Coston	Signal flares used by ships	1870 - 1879
Gottlieb Daimler	Design of automobile and motorcycle engines	1870 - 1879
Joseph Glidden	Barbed wire	1870 - 1879
Zénobe Gramme	Direct current dynamo	1870 - 1879
Thomas Edison	Incandescent lamp	1870-1879
Andrew Hallidie	Cable car	1870 – 1879
Person	Invention	Date

Simon Ingersoll	Steam powered rock drill	1870 – 1879
Margaret Knight	Machine for making flat bottom paper bags	1870 – 1879
John Moses Browning	Breech-Loading Firearm	1870 – 1879
Emile Berliner	Gramophone / Microphone	1880 – 1889
William Seward Burroughs	Calculator	1880 – 1889
Hiram Maxim	Machine gun	1884
George Eastman	Photography	1880 - 1889
Charles Martin Hall	Aluminum	1880 - 1889
Herman Hollerith	Punch Card Tabulator	1880 - 1889
Ottmar Mergenthaler	Linotype	1880 - 1889
Nicolaus August Otto	Gas-Motor Engine	1880 - 1889
William Stanley, Jr.	Alternating Current	1880 - 1889
Josephine Cochran	Dishwasher	1880 - 1889
Lewis Latimer	Filament for electric light bulb	1880 - 1889
Jan Matzeliger	Shoe-lasting machine	1880 - 1889
Lester Pelton	Waterwheel	1880 - 1889
Frank Sprague	Electric street car	1880 - 1889
Person	Invention	Date
Charles Tainter	Sound recording instruments	1880 - 1889

Elihu Thomson	Electric-Arc Lamp	1880 - 1889
William Erastus Upjohn	Dissolvable Pills	1880 - 1889
Lewis Waterman	Fountain pen	1880 - 1889
Edward Weston	Portable voltmeter	1880 - 1889
Granville Woods	Railway Telegraphy	1880 - 1889
Samuel Leeds Allen	Flexible Flyer Sled	1880 - 1889
Alexander Miles	Improved Method for Opening and Closing Elevators	1880 - 1889
Louis Comfort Tiffany	Glass Tile, Mosaic	1880 - 1889
Edward Goodrich Acheson	Carborundum	1890 - 1899
Rudolf Diesel	Internal-Combustion Engine	1890 - 1899
Herbert Henry Dow	Bromine Extraction	1890 - 1899
Guglielmo Marconi	Radio	1890 - 1899
Charles Proteus Steinmetz	Alternating Current	1890 - 1899
Henry Timken	Tapered Roller Bearings	1890 - 1899
Andrew Beard	Jenny coupler for railroad cars	1890 - 1899
Person	Invention	Date
Eckley Coxe	Traveling grate furnace	1890 - 1899
John Kellogg	Breakfast cereal	1890 - 1899
Hiram Maxim	Maxim gun; smokeless gunpowder	1890 - 1899

William Painter	Bottle cap	1890 - 1899
Almon Strowger	Automatic telephone dialing system	1890 - 1899
Alexander Winton	Automobile, bicycle, and diesel applications	1890 - 1899
Elisha Gray	Telegraphic Instruments	1890 - 1899
John Phillip Holland	Submarine	1890 - 1899
Oliver Joseph Lodge	Electric Telegraphy	1890 - 1899
Auguste-Marie Lumière	Cinematographe	1890 - 1899
Louis Lumière	Cinematographe	1890 - 1899
Wilhelm Maybach	Explosion and Combustion Motor	1890 - 1899
Jesse Wilford Reno	Escalator	1890 - 1899
Charles D. Seeberger	Escalator	1890 - 1899
Frederick Ellsworth Sickels	Valve for Steam Engines	1890 - 1899