



Patent Collection Catalog September 2003



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About Me

I am an Engineer by Training and am also a Registered Patent Agent with the USPTO, which explains my patent collection sales. I find that if I want information about a topic I search the patents on that topic which give me lots of information. Regarding my other eBay Sales, I tend to sell various finds and buy things that meet my everchanging interests. I have a variety of interests, ranging from: Photography, Kiting, Woodworking, Music, Reading, Collecting, Small engine Repair, Gardening, Mercedes, Unimogs, Tandem Cycling, Mountain Biking, Canoeing, Fishing, Snowboarding, the list goes on.....

Why Patent Collections?

Someone once wrote,

"The Patent Office houses the world's largest repository of technical knowledge, there is information there that it totally unavailable anywhere else in the world."

I believe that the Patent office does house this store of 'untapped' knowledge and have made it my mission to bring this to bring this information to the public in an easily accessable and interesting format. My customized indexes allow one to quickly and electonically browse reams and reams of paper to find interesting material. One could spend hours gathering this information, or you could allow me to do it for you! This catalog represents requests by friends and other customers, as well as my own interests.

Robert

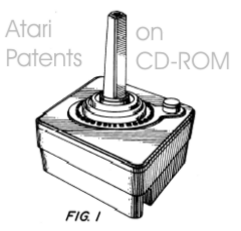
ATARI Related Patent CD



A Unique gift for the collector of vintage Video Games. Listed on the CD are over 170 patents with a hyperlinked index. Utility Patents that show the inner workings of how the ATARI systems operated, from software to hardware. Design Patents (with Top, bottom, and side views) regarding how Atari products looked.

The patents are in PDF format ready for printing (and framing if so desired).

What a great companion to authenticate that antique Atari 2600 in your collection.



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Why pay \$10.00 for each patent at other sites when you can get the whole CD with 170+ patents for much less?

Sample Patent Titles:

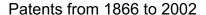
Amusement game with dispensed targets; Animated video image display system and method; Animation system having variable video display rate; Apparatus for continuous rotation simulation of video images; Apparatus for continuous variation of object size on a raster type video screen; Apparatus for generating a plurality of moving objects on a video display screen utilizing associative memory; Apparatus for generating at least one moving object across a video display screen where wraparound of the object is avoided; Apparatus for producing a plurality of audio sound effects; Apparatus for providing facial image animation; Apparatus for scrolling a video display; Apparatus for securely fastening a circuit board to a circuit board edge connector; Apparatus for simulating a perspective view of a video image and for storing such image with a minimum number of bits; Audio activated video display; Ball rollover switch assembly; Bank switchable memory system; Baseball simulation system; Bicycle and motorcycle riding simulation system; Cartridge for video game unit; Chroma generation system; Compound anamorphic mirror and frame for off-axis reflected image modification; Compression actuated game or simulation apparatus; Contactless ball shooter apparatus for pinball game; Control assembly with rotating disc cover for sliding control; Control device such as a steering wheel for video vehicle simulator with realistic feedback forces; Controller unit for video game; Data processing system with latch for sharing instruction fields; Data processing system with programmable graphics generator; Deformable switch keyboard; Digital-analog conversion for shaft encoders; Display unit for a video game system or the like; Dome switch having contacts offering extended wear; Driver training system and method with performance data feedback; Driver training system and method with performance data feedback; Driving games method for automatically controlled cars; Driving simulator with moving painted dashboard; Driving video game cabinet; Dual floppy disc machine; Electric jump rope; Electronic control cabinet; Electronic game apparatus using a three-dimensional image; Electronic game control cabinet; Electronic video game console; Finger control joystick utilizing Hall effect; Floppy disk housing; Game cabinet; G Game cabinet; Ga cabinet; Game cabinet; Game cantrol console; Game control console; submarine conning station; Game method and apparatus for sensing the position of an object with respect to its receptacle; Game table; Game table for booth installation; Gattling-like gun; Gearshift for a vehicle simulator having a solenoid for imposing a resistance force; Gearshift for a vehicle simulator using computer controlled realistic real world forces; Hand held communication aid for the dumb; Hand held communication aid for the mute and hearing impaired; Hand held control unit; Hand-held electronic game apparatus housing; Image game cartridge; Inductive reactive voltage regulator; Interactive game film; Interactive video/telephone transmission system; Invertible hand-held electronic game apparatus; Joystick control; Joystick controller; Joystick controller mechanism operating one or plural switches sequentially or simultaneously; Joystick with attached circuit elements; Keyboard console; Keyboard console; Light actuated shooting arcade game; Lower housing for a control unit for a video game; Memory cartridge for video game system; Memory cell arrangement supporting bit-serial arithmetic; Memory module housing; Memory module housing; Method and apparatus for generating elliptical images on a raster-type video display; Method and apparatus for generating line segments and polygonal areas on a raster-type display; Method and apparatus for generating moving objects on a video display screen; Method and apparatus for homogeneous exposure of video display screen; Method and apparatus for text editing display; Method and apparatus for video signal resolution enhancement; Method and circuit for generating dependent clock signals; Method and system for generating moving objects on a video display screen; Method for coloring a polygon on a video display; Method for generating a plurality of moving objects on a video display screen; Method of making a radio frequency oscillator-modulator with ground metallization; Method of operating a video game; Modular display simulator and method; Modular ticket storage tray; Multi-directional switch assembly; Multi-player, multi-character cooperative play video game with independent player entry and departure; Multi-player, multi-character cooperative play video game with independent player entry and departure; Multiple drop target assembly for amusement game; Multiple image positioning control system and method; Multiple stamp motion objects in a video game system; Object processing for video system using slips and linked list; Oscillator-modulator apparatus and method therefor; Pinball game spinning target; Pinball machine with conical playfield, Potentiometer joystick, Printer housing; Puppet-like apparatus; Radio frequency oscillator-modulator circuit; Raster graphics color palette architecture for multiple display objects; Rear entry booth and seat for a sit-down video game; Releaseable hinge mechanism; Remote control unit for electronic game; Scaling processor for raster images; Scenario development system for vehicle simulators; Scenario development system for vehicle simulators; Seat mounted simulated weapon and target shooting game; Shaker control device; Slave processor with clock controlled by internal ROM & master processor; Steering wheel configuration; Stop motion animation system; Strain gauge pressure-sensitive video game control; Submarine amusement game cabinet; System and method for automatic alignment of gun with video display; System and method for bicycle riding simulation; System and method for coloring polygon using dithering; System and method for driver training with multiple driver competition; System and method for driver training with multiple driver competition; System and method for recursive driver training; System and method of shadowing an object in motion; System for dynamically providing predicted high/slow speed accessing memory to a processing unit based on instructions; System for remotely activating a sound in a game unit; System for sensing the position of a joystick; Television display alignment system and method; TV game cartridge and method; Vehicle simulator including cross-network feedback; Vehicle simulator with low frequency sound feedback; Vehicle simulator with realistic operating feedback; Vehicle simulator with realistic operating feedback; Video computer system including multiple graphics controllers and associated method; Video display system with multicolor graphics selection; Video game cartridge; Video game cartridge assembly; Video game collision detection system; Video game console; Video game console; Video game control unit; controller; Video game controller; Video image generator; Video image positioning control system; VIDEO IMAGE POSITIONING CONTROL SYSTEM FOR AMUSEMENT DEVICE; Voltage controlled oscillator;

Baseball Bat Related Patent CD

Listed on the CD are over 400 patents with 3 hyperlinked indexs. (by Issue Date and Company)

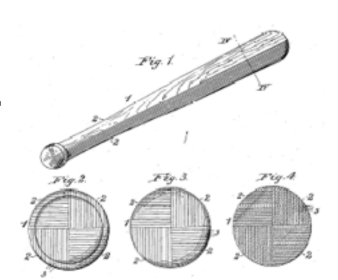
Many patents are assigned to the famous Bat Makers like **Louisville Slugger**, **Spalding** and **Easton**, however there are many related patents from other companies. See Listing at bottom of this page.

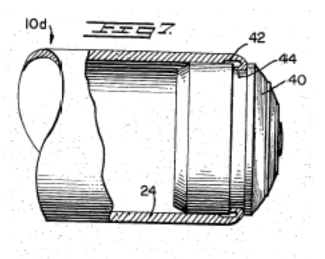
Design Patents as well as Utility Patents that show the inner workings of how these baseball bats are



Patents from these Sample Companies:

'Totes', Incorporated; 3M Innovative Properties Company; Acevedo (inventor); Active Control eXperts, Inc.; Advanced Composites, Inc.; Aikoh Co., Ltd.; Airlite Aluminum Corporation; ALBERT G. PEARSON; Alliance Design and Development Group; Aluminum Company of America; American Falcon Corp.; American Trim, LLC; Amerola Products Corporation; AMF Corporation; Amloid Corporation; Anderson (inventor); Anderson-Bridges Interests, Inc.; ANTHONY MEROLA; Ballpark Brewery, Inc.; Baseball Marketing Ideas, L.L.C.; Bataca, Inc.; Beck et al. (inventor); Bjorksten et al. (inventor); Blahos (inventor); Bray (inventor); Brinkmann (inventor); Brown (inventor); Buehler (inventor); Burrows (inventor); Cadcam Technology Limited; Carlson (inventor); CHARLES E. SPARKS; Cohn (inventor); Cole (inventor); Composites Design Services, LLC; CONTAINER CORP. OF AMERICA; CONTINENTAL OIL CO,US; Cook; Thomas O.; Cotter, Sr. (inventor); Cremin (inventor); Cross (inventor); Darling et al. (inventor); Dean (inventor); DeMarini Sports, Inc.; DeSoto, Inc.; Dietze et al. (inventor); Dikeman (inventor); Dunn et al. (inventor); Dynamet Technology, Inc.; Easton Aluminum, Inc.; Eller (inventor); EMERALD PACIFIC ENTERPRISES INC.; Enor Corporation; EUGENE C. BAUER JR.; Felix (inventor); FESTER GRAY; Figgie International Inc.; Fleischer (inventor); Garner; Arthur Winston Buckton; GEOS Corporation; Goodwin (inventor); Gray (inventor); Green (inventor); Grover Products Co.; GTI Corporation; Gubbins (inventor); Hall, Jr.; Joe; Hamel (inventor); Hancock (inventor); Hanna (inventor); Heighington et al. (inventor); Held (inventor); Hellerich & Brasby Co.; Herkimer et al. (inventor); H-G Toys Inc.; High Cedar Enterprise Co.; Hill (inventor); Hillerich & Bradsby Co.; Hillerich (inventor); Hunter (inventor); Ideas That Sell, Inc.; Ike Corp.; Jackson (inventor); Jacobus (inventor); Jas. D. Easton, Inc.; JEFFREY J. TROWBRIDGE; Johnson (inventor); Jones (inventor); Jones; Michael R.; Kabushiki Kaisha Tajima Sangyo; Kansas State University Research Foundation; Kapanowski (inventor); Keeney (inventor); Kelly et al. (inventor); Kinst (inventor); Kinut (inventor); Kirkuess (inventor); Klink (inventor); Krehl (inventor); LEYLOLD HERAEUS VERWALTUNG GMBH.; Lhotka (inventor); Liberti (inventor); Lincoln (inventor); Lisco, Inc.; Lloyd (inventor); Maechling (inventor); Marsden (inventor); MARTIN A,US; Massachusetts Institute of Technology; Mattel, Inc.; Maui Toys, Inc.; May (inventor); McCarren (inventor); McClain (inventor); McHenry (inventor); McLellan-Cook Sports, Inc.; McMinn (inventor); Meshel (inventor); Metalcraft Machine, Inc.; Middlekoff (inventor); Mide Technology Corporation; Miles (inventor); Minnesota Mining and Manufacturing Company; Mizuno Corporation; Moose (inventor); Morris (inventor); Morrow (inventor); Mueller et al. (inventor); Mueller-Perry Co., Inc.; Murnave (inventor); Murphy (inventor); N L Industries, Inc.; Nevsella (inventor); New Ventures Product Development and Marketing Limited; Nichols (inventor); Nisso Ltd.; OddzOn, Inc.; Offe; Darrell L.; Park (inventor); Patrick (inventor); Paul (inventor); Paullus (inventor); Pendulum Corporation; Pepsico Inc.; PHILLIP M. WILSON; Phillips Petroleum Company; Rastetter (inventor); Rawson (inventor); Reach (inventor); Reichhold Chemicals, Inc.; Renosol Corporation; Reynolds Metals Company; Rigg (inventor); Robarge (inventor); ROBERT SANDS; Rotary-Grip.TM., Inc.; Rutherford et al. (inventor); Sadenwater (inventor); Salisbury (inventor); Salsinger (inventor); Sauber (inventor); Schroeder et al. (inventor); Sefton (inventor); Sellars (inventor); Shroyer, Jr. (inventor); Simon (inventor); Sleight (inventor); Smith (inventor); Smith, Sr.; Paul V.; Smither (inventor); Somar Corporation; Soundadvice for Sports, Inc.; Spalding Sports Worldwide, Inc.; Speers (inventor); Sport Fun, Inc.; St. Louis Diecasting Corporation; STX, LLC; Taylor (inventor); Taylor et al. (inventor); Taylor, Jr. (inventor); Ten Pro Corporation; The Baum Research & Development Company, Inc.; The Grip Master





Company Pty. Ltd.; The Kendall Company; The Raymond Lee Organization, Inc.; The Upjohn Company; The Youngstown Sheet and Tube Company; THOMAS HAYES; Thompson, Jr. (inventor); Ticomp, Inc.; Tiger Electronics, Ltd.; Tikkainen (inventor); Tone Trainer, Inc.; Tonka Corporation; Tourneau (inventor); Tropsport Acquisitions Inc.; True Temper Sports, Inc.; Truesdell (inventor); Urban (inventor); VARIAN ASSOCIATES; Weinstein (inventor); Weiss Twice Toys, Inc.; Williams (inventor); Wilson Sporting Goods Co.; Worth Bat Company, Inc.; Worth, Inc.; Young Bat Co., Inc.; Zimmerman (inventor);

Baseball Glove and Mitt Related Patent CD

Listed on the CD are over 260 patents with 3 hyperlinked indexs. (by Issue Date and Company) Many patents are assigned to the famous Glove Makers like **Rawlings**, **Spalding** and **Wilson**, however there are many related patents form other companies. See Listing at bottom of this page.

Design Patents as well as Utility Patents that show the inner workings of how these gloves are constructed. The patents are in PDF format ready for printing (and

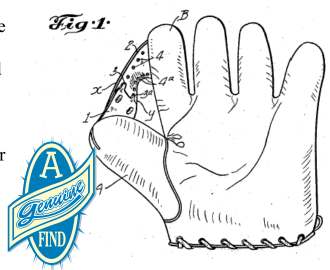
framing if so desired).

60+ Megabytes of Patents

Why pay \$10.00 for each patent in other auctions when you can get the whole CD with 260+ patents for much less?

Patents from 1883 to 2002

Patents are a wonderful tool to see what the current state of the art is in a particular field.



Just a small Sample of Patent Titles:

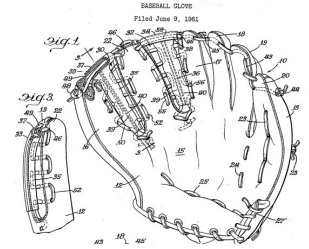
Most Patents are Titled: "Baseball Glove" or "Baseball Mitt", however here are some interesting titles:

BACKSTOP FOR A BALL GLOVE; Ball glove spider webbing; Ball glove with flexible web; Baseball Glove and Method of Making Heel Therefor; Baseball glove having enhanced flexibility; Baseball Glove with Pre-Formed Pocket; Baseball or softball glove constructed to facilitate closure of the glove; Combination cap and baseball glove; Construction of Baseball

Gloves; Double pocket glove; Fielder's glove with inflatable chambers; Oil Retainer for Gloves or Mitts; Reversible baseball glove; Shock Shield Cushion for Baseball Gloves; Stingproof Baseball Glove;

Patents from these Sample Companies:

A.G. Spalding & Bros. (12+); A.J. Reach (3); American Patents Company; A-T-O Inc. (4); C. R. Daniels Inc.; Consolidated Sporting Goods Manufacturing Company; Curtain Supply Company; Diamond Guard, Inc.; Draper & Maynard (3+); Everlast World Boxing Headquarters Corp.; Figgie International Inc. (3); General Sports Inc.; General Sports Inc.; General Sports Inc. (3); George A. Reach (12); Ives, Blakeslee & Co; Jas. D. Easton, Inc. (3); Ken-Wel Sporting Goods; M. Denkert & Company; MacGregor Sports Products Inc.; Mike Vaughn Custom Sports; Mizuno Corporation of



America; National Sporting Goods Manufacturing Company; Nocona Leather Goods Company; Ohio-Kentucky Manufacturing Company; P Goldsmith's Sons; Rawlings Manufacturing Company (25+); Regent Sports Co. (6); Sakurai international; Sasaki Co., Ltd.; Sasaki Kabushiki Kaisha; Sassafras Enterprises, Inc.; Sell Horse Goods Company; Sport Products, Inc. (4); Stall & Dean Manufacturing Company; Standard Sports Mfg. Co.; Thos E. Wilson & Co; Trion Corporation; Victor Sporting Goods; Wilson Athletic Goods Mfg. Co. (10+);

Disney Patent Collection

Listed on the CD are over 200 Disney patents (in PDF format) with a hyperlinked index.

The CD contains both Patents and Patent Application Publications (Foreign and Domestic)

Patents are a wonderful tool to see what the current state of the art is in a particular field.



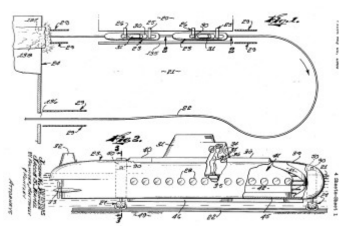


An Example Which explains Disney's FASTPASS system and how it works:

US6173209: Method and system for managing attraction admission

The invention is a method and system for managing admission to an attraction. In one or more embodiments, the system comprises a first queue by which customers may access the attraction by waiting in line and a second queue by which customers may access the attraction in a manner which avoids the first queue. The system includes a first validator for validating an entitlement of a customer to receive an assigned time in the future for accessing the attraction via the second queue, a media distributor for distributing a media to an

entitled customer, the media including the assigned time at which the entitled customer is entitled to access the attraction in the future, and a second validator for validating the entitled customer access to the attraction at the time provided on the media. In accordance with a method of the invention, a customer may access an attraction in a manner which avoids standing in a first waiting line by verifying entitlement to utilize a second queue, obtaining a pass entitling the customer to access the attraction at a future time, and returning to the attraction at the future time and gaining access with the pass. In this method, the customer may leave the vicinity of the attraction between when the pass is issued and the future time at which the customer is



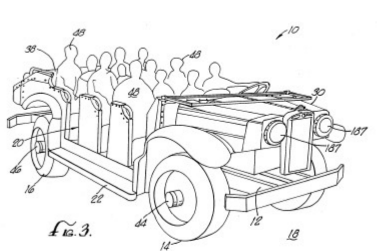


FIG. 1

entitled to access to the attraction.

Kaleidoscope Related Patent CD

A Unique gift for the collector of Kaleidoscopes.

Listed on the CD are over 250 patents with hyperlinked indexes. Design Patents as well as Utility Patents that show the inner workings of how kaleidoscopes are constructed. Patents relating to theories of how they work are also on this CD.

The patents are in PDF format ready for printing (and framing if so desired). What a great companion to authenticate that antique kaleidoscope in your collection.

Why pay \$10.00 for <u>each</u> patent in other auctions when you can get the whole CD with 250+ patents for much less?

250+ Patents from 1860 to 2002

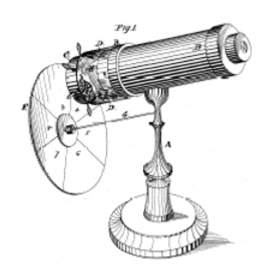
20+ Patents from 1860-1899

15+ Patents from 1900-1920

45+ Patents from 1921-1950

80+ Patents from 1951-1980

75+ Patents from 1981-2002



Patents are a wonderful tool to see what the current state of the art is in a particular field. The Patents on this CD can also be used to date Antique Kaleidoscopes. Many patents from the Victorian Period.

Just a small Sample of Patent Titles:

Most Patents on this CD are Titled: "Kaleidoscope", however here are some interesting titles:

; Abstract Art Device; Abstract Color Display Apparatus and Method; Advertising Device; Amusement device with kaleidoscope viewer; Anamorphoscope; Apparatus and Method for viewing Prospective manufactured Rug Patterns and the like in three dimensions; Automatic kaleidoscope and Enlarging Projection Device; BACKGROUND CANCELLING OPTICAL DETECTION SYSTEM; Binocular kaleidoscope; Coin Controlled Kaleidoscope; Collapsible Kaleidoscope; Color Display Apparatus for images produced in Different Frequency Ranges; Combined kaleidoscope and holder; Combined Kaleidoscope and Pencil Case; Combined kaleidoscope and toy mail box; Design Composer; Design Development; Designoscope; Device for creating a variety of visual images; Display Apparatus; Display Device; Electric Sign Construction; Electro-Automatic Advertising Device; Exhibiting Device for Show Windows; GLOBULE DISPLAY TOY; Image producing device; Kaleidoscope with counter-rotating object wheels; Kaleidoscope with improved objective illumination; Kaleidoscope with restrictive aperture for visual enhancement; Kaleidoscope, and pattern generating apparatus and pattern generating method utilizing the same; Kaleidoscopes for viewing objects and method of reproducing viewed kaleidoscopic images; Kaleidoscopes having removable and replaceable designs; Kaleidoscopic Advertising Device; Kit assembly for transforming a container into a kaleidoscope; Light Advertising Device; Light projection system using randomized fiber optic bundle; Lighted, Animated and Everchaning Picture Arrangmenet; Liquid kaleidoscope; Moving Picture Toy; One-piece foldable kaleidoscope kit; Optical Apparatus; Optical Apparatus for Producing Changing Designs; Optical beam-shaper-uniformizer construction; Optical toy; Polartoscope; Power-propelled kaleidoscope; Projecting Kaleidoscopic Mechanism for Creating and Projecting Designs; Projection Apparatus for Displaying Precious Stones; Radio Kaleidoscopic Projector; Spectral image viewing device; Three dimensional pattern device used with light projector;

Patents from these Sample Companies and Prolific Inventors:

Adams (inventor); Andersen (inventor); Anketell (inventor); Anvik Corporation; Apfelbaum (inventor); Bates Printing Specialties, Inc.; Beatman (inventor); Beverett (inventor); Blake (inventor); Bloxom (inventor); Boehm (inventor); Bogaart (inventor); Brooks (inventor); Brown (inventor); Brunner (inventor); Buck (inventor); Burkard (inventor); Burnside, III (inventor); Bush (inventor); Butterfield (inventor); C. Bennett Scopes, Inc.; Cappa (inventor); Carranza (inventor); Cianfichi, Jr.; Vincent P.; Clawson (inventor); Coates (inventor); Collicott (inventor); Cox et al. (inventor); Csesznegi's Art World Unlimited, Inc.; DaCosta (inventor); Dai Nippon Insatsu Kabushiki Kaisha; Dalton (inventor); Davis (inventor); Dawson et al. (inventor); Des Moineaux (inventor); Diem (inventor); Dougall (inventor); Dunn (inventor); Earnshaw (inventor); Eddy (inventor); EDGAR A. POWERS; Elsaesser (inventor); Farr (inventor); Fearn (inventor); Ferris et al (inventor); Fisscher; Abraham; Fleming (inventor); Flotron (inventor); Ford (inventor); Freeland (inventor); Freund et al. (inventor); GENERAL MILLS INC.; Gill et al. (inventor); Gilluly (inventor); Gordon (inventor); Graves (inventor); Grow (inventor); Hadley (inventor); Handi-Pac, Inc.; Hanson (inventor); Hartman (inventor); Harvey (inventor); Healey (inventor); House (inventor); Hughes (inventor); Hunt (inventor); Husted (inventor); Innersense, Inc.; INTERN. FONOVISIONE SPA.:SOC.; J.W. SPEAR & SONS LTD.; Jaesent, Inc.; JAMES L. BEATTY; Jenkins (inventor); Johnson (inventor); Jones (inventor); Jordan (inventor); Kaatskill Kaleidoscope Ventures, LLC; Kapany (inventor); Kaplan (inventor); Karelitz (inventor); Kelleher (inventor); Keller (inventor); Keller (inventor); Kentel (inventor); Leach (inventor); Lopez (inventor); Lovibond (inventor); Lovistrom (inventor); Macy (inventor); Mahoney (inventor); Malina (inventor); Mallernee (inventor); Marban (inventor); Marchand (inventor); MARK MANDEL; Marks (inventor); Mattel, Inc.; McComb (inventor); McNulty et al (inventor); Miner Industries, Inc.; Minolta Co., Ltd.; Molnar (inventor); National Creative Merchandising Corp.; Navarre (inventor); Nottingham (inventor); Ochi International Kabushiki Kaisha; Ochi International KabuShiki Kaisha; Oller, Sr. (inventor); Papke (inventor); Petrie (inventor); Plebanek (inventor); Pool (inventor); Posner (inventor); Powers (inventor); Prochazka (inventor); Prohaska (inventor); Quakenbush (inventor); Reaux, Jr. (inventor); Reeves (inventor); RICHARD P. DELANO; SANDERS ASSOCIATES INC.; Scheele (Inventor); Scheufler (inventor); Schmidt (inventor); Shaffer (inventor); Smith (inventor); Stabla (inventor); Steven Manufacturing Company; Stough (inventor); Structural Graphics, Inc.; Taylor (inventor); Tedco, Inc.; The Merton Company, Ltd.; The Quaker Oats Company; Thompson (inventor); Tomy Company, Ltd.; Vacher (inventor); Videosphere, Inc. of Ohio; Wale (inventor); Weiner (inventor); Welles et al. (inventor); Welty (inventor); Wendel (inventor); Wesley (inventor); Wetmore (inventor); WildeWood Creative Products; Wiley (inventor); Williams (inventor); Wolfe (inventor); Woodson (inventor); Wyser (inventor); Zabielski (inventor); Zeininger (inventor); Zemelman (inventor); Zimmerman (inventor);

Stereoscope Related Patent CD

A Unique gift for the collector of Stereoscopes.

Listed on the CD are over 500 patents with hyperlinked indexes.

Utility Patents that show the inner workings of how Stereoscopes are constructed. Patents relating to theories of how they work are also on this CD.

The patents are in PDF format ready for printing (and framing if so desired).

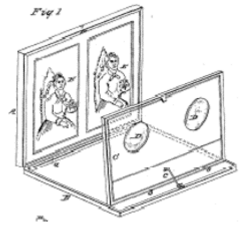
What a great companion to authenticate that antique Stereoscope in your collection.

500+ Patents from 1860 to 1966

120+ Patents from 1853-1899; 130+ Patents from 1900-1920; 240+ Patents from 1921-1950

Just a small Sample of Patent Titles:

Most Patents on this CD are Titled: "Stereoscope", however here are some interesting titles: Foldable Stereoscopic Device; Folding Graphoscope; Folding Handle for Stereoscopes; Folding Stereoscope; Graphoscope; Greeting Card; Hinge for Stereoscopic reflectors; Identification Badge; Illuminating Device for Transparent Pictures and Photographic Negatives; Improvement in Box Stereoscopes; Improvement in Revolving Stereoscopes; Improvement in Stereoscopes; Improvement in Stereoscopes; Instrument for Correcting Eyes; Instrument for Observing Stereoscopically Images; Kinetoscope Attachment for Stereoscopes; Knockdown Stereoscope; Lens and Lens Prism System; Lens Box for Stereopticons; Lens Capsule and Lens Mounting Assembly; Lens Holder; Lens Mount for Stereoscopic Effects; Lens Setting for Stereoscopes; Lens Stereoscope;



Lenticular Picture Element with Reflecting Back Support; Light Polarizing Image and Method of Manufacture; Light Polarizing Viewer for use in connection with stereoscopic pictures; Magnifying and Viewing Device; Mailing And Advertising Card; Making Parallax Panoramagrams; Manufacture of Bicolored Spectacles; Means and Method for Cathode Ray Oscilloscope observation and Recordation; Means for Inspection by comparison with a series of 3-D Pictures; Means for Projecting Stereoscopic Images; Means for Regulating the Eyepieces of Stereoscopes; Means fort Forming Images; Method and Apparatus for Mounting Stereo Slides; Method and Apparatus for registering Negatives with Printing Surfaces; Method and Apparatus for Viewing Pictures in Stereoscopic Relief; Method and Means for Projecting pictures; Method and Stereoscopic Device for Reproducing objects; Method by which Pictures Projected upon Screens by Magic Lanterns are seen in relief; Method for Obtaining Increased Third Dimensional Viewing of Objects from a traveling Craft or Vehicle; Method for Stereoscopic Scanning of Pictures; Method of and Apparatus for Producing Images by television in stereoscopic relief; Method of Drawing and photographing Stereoscopic pictures in relief; Method of Forming Stereoscopically observable; Method of Making Irradiation Subdividing Screens; Method of Making Relief pictures and manner of viewing Same; Method Of Making Stereoscopic Film; Method of Making Stereoscopic Pictures; Method of Making Viewing Gratings for relief or Stereoscopic Pictures; Method of Manufacture of Stereograms; Method of Printing Stereoscopic Positives from inverted Relief Negatives; Method of Rontgenological Reproduction; Method of Testing Eyes; Microscope Tube; Monostereoscopic Vision; Motion Picture Apparatus; Motion Picture Stereoscopy; Mount for transparencies; Moving Stereoscopic Pictures; Multicolor Stereoscopic Device; Mutoscope; Optical Apparatus; Optical Beam Directing Device; Optical Device; Optical Image Device having Lenticular Elements; Optical Instrument; Optical System; Optical System and Means Used Therein; Optical System for Stereoscope; Optical System for taking Stereoscopic Photographs; Optical unit and Method of Projecting images to Obtain Stereoscopic relief; Oscillograph; Package; Panoramic Stereoscope and Stereograph; Parallax Stereogram; Parallax Stereogram and Process of Making Same; Photochromoscopic Apparatus; Photogrammetic Stereoscope; Photographic and Projection System for Obtaining Stereoscopic Effects; Range Finder; Reflecting and Refracting Device for Stereoscope; Reflecting Stereoscope; Refracting Stereoscope; Relief Photograph having reflecting backs; Revolving Stereoscope; Scenic Effect; Screen and grating for Stereoscopic Pictures; Souvenir post Card; Spectacle; Spring Clamp for Stereoscopes; Stand for Stereoscopes and Graphoscopes; Stereo Refractor Optical System; Stereo System; Stereo Trainer; Stereo Viewing Device; Stereocampimeter; Stereocinematography; Stereofluroscopic Apparatus; Stereograph; Stereo-Optic Instrument; Stereo-optical system; Stereophotogrammetric Measuring Device; Stereopticon; Stereoradioscope; Stereoscopic Attachment for Photographic Camera; Stereoscopic Book Device; Stereoscopic Camera and Viewing Device; Stereoscopic Case; Stereoscopic Color Image and Process of Making Same; Stereoscopic Daguerreotype Case; Stereoscopic Picture with Aplanat Focusing Element; Stereoscopic Print; Stereoscopic Projecting Apparatus; Stereoscopic Viewer; Stereoscopic Visualizers; Stereoscopic X-Ray Apparatus; Stereoscopy; Stereotelevision and Television Range Finding; System for Making and Projecting Stereo Films; System for Mounting Stereoscopic Views; Television Apparatus; Third Dimensional Pictures and Third Dimensional Portrayal of Anatomy and Surgery; Three Dimensional Adapter for Motion Picture Projectors; Topographical Stereoscope; Transparency Possessing Stereoscopic Relief and Method of Making it; Triple Slide Holder Device for Stereoscopic Slides; Two Color Stereoscopic Device; Universal Stereo Attachment for Projectors and Cameras; View Changer for Stereoscopes; View Exhibiting Apparatus; View Holder; View Outfit; Viewer; Viewing Instrument for Stereoscopic Pictures and the like; Visible Mechanism for Slot Machines; Visual Training Appliance; X-Ray Stereoscope; X-Ray Stereoscopic Means and Methods;

Patents from these Prolific Inventors:

Abrams; Abrams et al.; Adams; Allen et al.; Anderson; Appelbaum; Armbrust; Austin; Avers et al.; Ayres et al.; Baird; Balmitgere; Barnard; Barr et al.; Bartow; Bates; Bauersfield et al.; Becker; Beckers; Beigel; Benford; Berger; Berger; Bernhard; Bernier; Binda; Bischoff; Bischop; Bittinger; Boch; Boden; Bonnet; Bonnett ; Borden; Bouwers et al.; Boykow; Branson; Brasseur; Bridge; Briggs et al.; Brock; Brost; Brown; Burgess; Burt; Cadwell; Caille; Caldwell; Caldwell et al.; Cardoza; Carley; Carnahan; Carpenter; Charlton; Chase; Cheron; Chormann; Chubb; Clark; Clark et al.; Clarke; C Colwell; Cook; Cornalba; Couden; Couden; Cregier; Cremer; Cressler; Crocker et al.; David; Dayton et al.; Decker; Delens; Deninson; Dennis; Dickinson et al.; Dickson; Disney; Dolph; Domeshek; Dorr; Douglas; Draper; Duhaudron; DuMond; DunLany et al.; Duwe; Dvorine; Eastman; Edstrom; Eldrege et al.; Eliel; Engel; Fairall; Fenn; Ferry; Filmer; Folmer et al.; Foote; Forman; Foutch; Frazer; Freedman; French et al.; Fried; Frink; Frost; Fugate; Gartner; Geisler; Girsdansky; Glosser; Glover; Godwin; Godwin; Goldsmith; Good; Goodale; Gordon; Graef; Grant; Graves; Gruber; Guldbransen; Halles; Hammar; Hammond; Harilaos; Harlow; Harris; Hattersley; Haushherr; Hayashi; Heilbrun; Hermann; Herz; Hess; Hewson; Hoermle; Horn; Horton; Hoyt; Huber et al.; Hugershoff; Hulst; Hyde; Ingersoll; Ives; Jacobson; Jacobson; Jeffery; Jenkins; Jennings; Jones; Kanolt; Karnes; Kaszab; Keijzer; Kelley et al.; Kellner; Kelly; Kennedy; Kent; Keyzer ; King et al.; Kirkpatrick et al.; Klein et al.; Klinkum; Knopping; Kober; Kober et al.; Kohl; Kurtz; Land; Land et al.; Lateltin et al.; Lee; Leeland; Leigh; Leishman; Lemon; Leonard; Lewis; Lihotzky; Long; Loyd; Lumiere; Luscher; Luzzati; Lyons; MacNeille et al.; Macy; ; Maerz; Mahler; Mainardi et al.; Mascher; Mast; Maxwell; McClellan; McClintlock et al.; McClure; McCollum; McDonald; McGrew; Mendoza; Meyer; Miller; Mills; Moniot et al.; Moore; Moraz; Morrison; Mossman; Murphy; Mutscheller; Neuhaus; Neumueller et al.; Newcomer; Newman; Nichols; Norling; Overhage; Owen; Owens; Owens; Page; Pagliughi; Pagliughi et al.; Pappenhagen; Parenti; Parkins; Paroselli; Parsell; Passmore; Pattberg; Pauchek; Pease; Perlin; Perry; Peterson; Pictet et al.; Pierce; Pistor et al.; Plissner; Poser; Powell; Purvis; Quirolo; Ramsdell; Rancoule; Rawson; Reaves; Reichenbach; Reynolds; Rice; Rice; Richard; Richard et al.; Richardson et al.; Richmond; Rigby; Ritchie; Robles; Roche; Rochwite; Roebuck; Rogers; Rosenbloom; Runcie; Ruth; Ryker; Salow; Samson et al.; Sauer; Sauer et al.; Schneck; Schwartz et al.; Schwarz; Sealy et al.; Seely; Sherman; Sherwood; Sibley; Sibley; Simonton; Singer; Singley; Smith; Snook; Snook et al.; Southworth et al.; Sparling; Spitzer; Stearns; Steinman; Stern; Steudel et al.; Stevens; Steward; Stockdale; Storrs; Sullivan; Taylor; Terashima; Tinker; Todd; Tournier; Towne; Trickell; Tuttle; Tuttle; Tuttle; Twiford; Van Benschoten; Van Blaricon et al.; Van Der Grinten; Van Wagner; Varian; Verbeck; Von Rohr; Wagner; Wagner et al.; Waite; Walter; Walter; Walter; Wantz; Wantz; Wendling; Wheeler et al.; White; White et al.; White; Whiter; Wiese; Wilcox et al.; Wildhaber; Williams; Wittel et al.; Wood; Woodward; Woody; Worthington; Wright; Wyatt; Young; Young; Zacsek et al.; Zimmer; Zwald

Golf Ball Related Patent CD

Listed on the CD are over 800 patents with hyperlinked indexs. (by Issue Date and Company)

Many patents are assigned to the famous Ball Makers like **Acushnet**, **Spalding** and **Wilson**, however there are many related patents from other companies. See Listing at bottom of this page.

Design Patents as well as Utility Patents that show the inner workings of how golf balls are constructed. Patents relating to materials used in golf balls are also included. Also are related novelty items in the form of golf balls. You can read about how the different theories related to golf ball performance evolved!!!

The patents are in PDF format ready for printing (and framing if so desired).

400+ Megabytes of Patents

Why pay \$10.00 for each patent in other auctions when you can get the whole CD with 800+ patents for much less?

Patents from 1887 to 2002

70+ Patents from 1897-1930

45+ Patents from 1931-1960

110+ Patents from 1961-1990

625+ Patents from 1991-2002

Patents are a wonderful tool to see what the current state of the art is in a particular field. They can also be used to date Antique Golf Balls.

Just a small Sample of Patent Titles:

Most Patents are Titled: "Golf Ball", however here are some interesting titles: Abrasion resistant urethane topcoat; Action toy; Aerodynamic pattern for a golf ball; Aerodynamic surface geometry for a golf ball; Apparatus for preparing ultra-pure nitrogen; Coated golf ball; Coating composition for golf ball and golf ball using the same; COATING MATERIAL FOR GOLF BALL AND GOLF BALL COATED WITH THE SAME; Coating material for golf ball and golf ball coated with the same; Combination golf club with an insert and golf ball; Combination Shoe Brush & Dirt Pick; Combined bench and table unit; Combined edible cone and ice cream therefor; Composite iron golf club; Composition for a cover of a golf ball; Composition for Covering Golf Balls; Composition of Matter for Covering Golf Balls; Compositions for forming golf balls containing oxa acids; Compositions useful for forming the layers of a golf ball and method of making same; Compressed gas powered putter; Container for storing small objects; composition for golf ball and golf ball produced using the same; Rubber Compositions; Rubber Product; Set of golf balls; Shell Balnk for Playing Balls; Short distance golf ball; Short golf course and golf ball; Shuttlecock golf ball; Slidable Golf Ball for Putting Practice; Spin determination for a rotating object; Sport novelty device; Sporting ball; Swing training golf ball; Swing training golf ball; Swing training golf ball for training a plurality of swings; Tabletop golf ball novelty; Tetrahedral dimple pattern golf ball; Thermoplastic elastomer composition, process for producing the same and golf ball using the same for cover; Thermoplastic polyether urethane; Thermoplastic polymer cover for golf balls and golf balls comprising such a cover; Thin-layer-covered golf ball with improved velocity; Thread-wound golf balls; Thread-wound golf balls and their production process; Three parting line quadrilateral golf ball dimple pattern; Three piece golf ball; Three piece golf ball with a spherical metal center; Three-piece wound golf ball;

Patents from these Sample Companies:

Accufar Golf Co., Ltd.; Acushnet Company; American Ball Manufacturing Corporation; Athletic Training Equipment Company; ATO Chimie; Ben Hogan Co.; Bridgestone Sports Co., Ltd; Brunswick

Bowling & Billiards Corportion; Bullet Golf Ball, Inc.; Callaway Golf Company; Cashew Co., Ltd.; Command Automation, Inc.; Daijy Corporation; Dong Sung Chemical Ind. Co., Ltd.; Drawball, Inc.; Dunlop; Dunlop Maxfli Sports Corp.; Dunlop Slazenger Corporation; E. I. Du Pont de Nemours and Company; E. I. du Pont de Nemours and Company; Geo Golf International PTE Ltd.; Guardsman Products, Inc.; Hansberger Precision Golf Incorporated; Heubg-Ah Tire & Rubber Co., Ltd.; Holley Plastics Company; Ilya Co., Ltd.; Indspec Chemical Corporation; Kabushiki Kaisha Showa Ink Kogyosho; Kametani Sangyo Kabushiki Kaisha; Karsten Manufacturing Corporation; Kasco Corporation; Kumho & Company, Inc.; Kuraray Co., Ltd.; Laid Back Enterprises, Inc.; Leisure Incorporated; Lilly Industries, Inc.; Lisco, Inc.; MacGregor Golf Company; Maruman Golf Co., Ltd.; Nakagawa; Noritoshi; NAKAHARA AKIHIRO; Neworld Ice Cream Corporation; NSK Ltd.; Performance Dynamics, LLC.; POLYMER CORP. LTD.; PPG Industries, Inc.; PureSpin Golf Company, Inc.; Ram Golf Corporation; Salomon S.A.; Spalding Sports Worldside, Inc.; Sumitomo Rubber Industries, Ltd.; Tamapak Co., Ltd.; Taylor (inventor); Taylor Made Golf Company, Inc.; The B.F. Goodrich Company; The DistanceCaddy Company, LLC; The Procter & Gamble Company; The Yokohama Rubber Co., Ltd.; Tohpe Corporation; Tomy Kogyo Co., Inc.; Uniroyal, Inc.; Wilson Sporting Goods Co.; Woohak Leispia Inc.; WPI Acquisition Corporation;

Golf Club Woods Related Patent Collection CD

A Unique gift for the Golfer in your life.

Listed on the CD are over 350 patents with hyperlinked indexes.

Many patents are assigned to the famous Club Makers like

Callaway, Taylor Made and Wilson, however there are many related patents from other companies. See Listing at bottom of this page.

Design Patents as well as Utility Patents that show the inner workings of how woods are constructed. Patents relating to theories of how driving can be improved are also on this CD.

The patents are in PDF format ready for printing (and framing if so desired).

What a great companion to authenticate that antique golf club in your collection.

Why pay \$10.00 for <u>each</u> patent in other auctions when you can get the whole CD with 350+ patents for much less?



40+ Patents from 1903-1950

15+ Patents from 1951-1970

30+ Patents from 1970-1990

250+ Patents from 1991-2002

Patents are a wonderful tool to see what the current state of the art is in a particular field.

The Patents on this CD can also be used to date Antique Golf clubs.

Just a small Sample of Patent Titles:

Most Patents on this CD are Titled: "Club", "Golf Club" or "Golf Club Head", however here are some interesting titles:

Ball striking face plate of a golf wood; Colored translucent golf driver head; Combined golf club and level; Combined golf club head and holographic insert; Combined Golf Club Head and Shaft Socket; Extended ferrule for a golf club head; Golf ball and tee setter; Golf Ball Retriever; Golf club head with aerodynamic upper surface; Golf club head with indentations; Golf club metal wood head; Golf club with four compartments for transporting liquids therein; Illuminated golf swing tracker; Insert for Golf Clubs; Iron-type golf club head; Open rail metal wood golf clubhead; Scoreline pattern for golf club head; Sole of a golf club head; Sole Plate for Golf Club; Stepped golf club driver head; Striking Face for a Golf Club Head; Two Faced Golf Club Head; Waterproof Object or Article and Process of Producing the Same; Weighted Practice Golf Club

Patents from these Sample Companies and Prolific Inventors:;;;;

Acushnet Company; Adams Golf Inc.; Aneeging Sports Co., LTD; Asics Corporation; Baker (inventor); Barnhart (inventor); Besco USA International; Bridgestone Sports Co., Ltd.; Buhrke (inventor); Bullet Golf Ball, Inc.; Callaway Golf Company; Cipa Manufacturing Corporation; Cobra Golf Incorporated; Confidence Golf, Inc.; COPEX Corporation; Crunch Golf Company; Custom Golf Clubs, Inc.; Daiwa Golf Co., Ltd.; Dunlop Maxfli Sports Corporation; Dunlop Slazenger Corporation; Dunn (inventor); Enterbrands, Inc.; Golf Company, Inc.; Goldwin Golf USA, Inc.; Guthy-Renker Fitness LLC; H.D. Golf Development, Inc.; Hardy (inventor); Haverbach (inventor); Head Sports, Inc.; Henrich (inventor); Henry-Griffitts, Inc.; Hering (inventor); Hillerich & Bradsby Co.; Hillerich (inventor); Hockey (inventor); Hodgkins (inventor); Hogelund (inventor); Honma Golf Co., Ltd.; Hunter (inventor); Jansky (inventor); Jansky (inventor); Kabushiki Kaisha Ariga Golf Group Seisakusho; Karsten Manufacturing Corp.; Kasco Corporation; Kilgour (inventor); Lisco, Inc.; Long Ball Sports, Inc.; MacGregor Golf Company; Maruman Golf Kabushiki Kaisha; Mattern (inventor); Millennium Golf AS; Mills (inventor); Mizuno Corporation; Mollison Golf, Inc.; Newton (inventor); Nicklaus Golf Equipment Company LC; Nike, Inc.; Nippon Gakki Seizo Kabushiki Kaisha; Odyssey Sports, Inc.; Orizaba Golf Products, Inc.; Orlimar Golf Company; Panek (inventor); Robertson (inventor); Solo Enterprise Corporation; Somar Corporation; Sorelle (inventor); Spalding & Evenflo Companies, Inc.; Specialty Materials and Manufacturing Inc.; Stone; Bradley K.; Taylor (inventor); Taylor Made Golf Co., Inc.; The Pinseeker Corporation; The Yokohama Rubber Co., Ltd.; Timbrook (inventor); Tobia (inventor); Tommy Armour Golf Company; Trophy Sports, Inc.; Vardon Golf Company, Inc.; V-Flyte Golf Corporation; Wavex Corporation; Wayne Products, Inc.; Wedgewood Golf, Inc.; Wer



Golf Club Putter Related Patent CD

Also includes Adjustable Clubface type clubs. (50+ Patents)

A Unique gift for the Golfer in your life.

Listed on the CD are over 700 patents with hyperlinked indexes.

Many patents are assigned to the famous Club Makers like **Callaway**, **Taylor Made** and **Wilson**, however there are many related patents from other companies. See Listing at bottom of this page.

Design Patents as well as Utility Patents that show the inner workings of how putters are constructed. Patents relating to theories of how putting can be improved are also on this CD.

Also on this CD are related novelty items in the form of the goofiest putters you have ever seen!

You can read about how the different theories related to improving putting performance on the green and how they evolved!!!

The patents are in PDF format ready for printing (and framing if so desired). What a great companion to authenticate that antique golf club in your collection.

700+ Patents from 1887 to 2002 90+ Patents from 1897-1950 125+ Patents from 1951-1970 160+ Patents from 1970-1990 290+ Patents from 1991-2002

The Patents on this CD can also be used to date Antique Golf clubs.

Just a small Sample of Patent Titles:

Most Patents on this CD are Titled: "Putter", "Golf Club" or "Golf Putter Head", however here are some interesting titles:

Adaptor for golf putter and golf putter fitted therewith; Balanced Golf Club Head including Flat Alignment Shoulder Between Reduced Toe and Thickened Heel; Balanced putter with top spin facility; Ball and socket Clamp Putter; Bell-shaped putter with counterweight and offset shaft; Bi-material golf club head having an isolation layer; Cap hosel for polar balanced putter; Cavity putter; Center shaft putter head; Cue putter; Customizable golf putter head with face insert; Diamond golf club head; Elongated golf putter head having shaft alignment marks; Extended ferrule for a golf club head; Face-balanced putter with offset hosel; Free standing golf putter head; Full View Non-Scuff Golf Club Putter; Full-face adapter golf putter; Golf club head with a face insert having indicia thereon; Golf club head with a polymer insert; Golf club head with an insert having integral tabs; Golf club head with attached selected swing weight composite; Golf club head with slot; Golf club head with weights; Golf club including putting path cleaning means; Golf Player's Selction Device; Golf putter having tapered shaft and large grip; Golf putter having three ball-striking surfaces; Golf putter head and angled hosel; Golf putter head and method of making same; Golf putter head putting device; Golf putter head with checkerboard face; Golf putter head with curved flutes and a curved hosel; Golf putter head with dished bottom surfaces and curved shaft; Golf putter head with face plate insert having heightened medial portion; Golf putter head with fluted rear side and stepped top wall; Golf putter head with flutes and angled hosel; Golf Putter head with Holder for Golf Ball and Marker; GOLF PUTTER HEAD WITH HOLLOW TOE AND HEEL PORTIONS; Golf putter head with insert; Golf putter head with low density insert; Golf putter head with multi-arcuate configuration; Golf putter head with recessed and curved and fluted rear side; Golf putter head with recessed and fluted rear side; Golf putter head with recessed and fluted rear side and stepped top wall; Golf putter head with undercut back cavity and peripheral weighting; Golf putter head with undercut cavity back; Golf putter head with weighted toe and heel portions; Golf putter with an undercut on the back face; Golf putter with angled hosel and recess-intercepting, curved flutes at rear side; Golf putter with bottom rail; GOLF PUTTER WITH CENTER OF MASS ALIGNED WITH SHAFT AXIS; Golf putter with face plate insert; Golf putter with lie and offset adapter; Golf putter with offset hosel and sight lines; GOLF PUTTER WITH TWO TRIANGULARLY SHAPED HITTING FACES; Golf Putter with wheel supported Head; Golf training club; Golfer's putter with weight raised to center of ball; Golfhead for golf putter; Gollf Ball Putter; Grip-weighted putter; High CG, modular putter; Hollow Headed Golf Putter; Infinitely balanced, high moment of inertia golf putter; Iron club head; Iron-type golf club head; Level-indicating putter; Lightweight vibration absorbing hosel for golf putters; Low hardness, resilient golf putter insert; Monolithic ceramic golf club putter head and method of manufacture thereof; Monolithic pebble head golf club; Multi-Faced Golf Ball Putter; Multiple density golf club head and method of manufacturing the same; Off set putter head; PENDULUM-TYPE GOLF PUTTER; PLASTIC FILLED GOLF PUTTER WITH DOUBLE GOOSENECK SHAFT ATTACHMENT MEMBER; POOL-GOLF GAME APPARATUS; Practice golf club; Tee putter; True roll putter; Two Faced Golf Club Head; Two player golf clubs and games playable with the same; Universal Golf Club Head; Variable length putter shaft; Weighted Practice Golf Club; Wood putter head;

Patents from these Sample Companies and Prolific Inventors:

Acushnet Company, Adams (inventor); Adams Golf Inc.; Affluent Golf Clubs, Inc.; Alien Sport, Inc.; Andis (inventor); Araqoua (inventor); Aristocrat Manufacturing Company; Armstrong (inventor); Arrowhead Innovations Corporation; Artificer, Inc.; Artis B. Hardee; Ashdown Golf, LLC; Bankhead Golf Company, L.L.C.; Bill-Ding Technology, Inc.; Bingo Golf Company, Inc.; Bobby Grace Golf Design, Inc.; Brower (inventor); Bruce E. Sizemore, Jr. Golf Design LLC; Bryan Die Cast Products, Inc.; California Institute of Technology; Callaway Golf Company; Carbite, Inc.; Castlehawk, LLC; Ceradyne, Inc.; CIPA Manufacturing Corp.; CLIFFORD G. RAUB; Cobra Golf Incorporated; Cook (inventor); Daiwa Golf Co., Ltd.; Devcorp of America, Inc.; Dura Golf, Inc.; Epperson-Thompson Golf, L.L.C.; Fenton Golf, Inc.; Fryerich Putter Company; Gall (inventor); Higar Engineering & Automation Company Ltd.; Highpoint Golf, Inc.; Hogan (inventor); Hustler Golf Company; Ideal Industries, Inc.; Intec Laboratories, Inc.; Inventive Golf Technology, LLC; Italgom U.S.A.; J. P. Caswell Golf Co. Inc.; J.A. Dinte Pty. Limited; Jakosky (inventor); Jamison (inventor); John Reuter, Jr. Inc.; JRD Golf, LLC; K J Manufacturing, Inc.; Karsten Manufacturing Corp.; Keeler Brass Company; Kliker Golf Company, Inc.; Lawn Golf of Vermont; Leisure Master Incorporated; Liolich (inventor); LISCO, Inc.; Louisville Golf Club Company, Inc.; Luks; Douglas J.; Lynx Golf, Inc.; M & M Technologies, Inc.; MacGregor Golf Company; Maruman Golf Kabushiki Kaisha; Masker, S.A.; Mean Beaver Manufacturing Company; Meyer Design Group, Inc.; Never Compromise, Inc.; New Vision Golf Corp.; Nippon Shaft Co., Ltd.; Noble Golf Company; Odyssey Golf, Inc.; Overspin Golf, Inc.; Pacific Golf USA; Pacific Tool, Inc.; Palmer (invnetor); Perfect Putter Company; Pinnich, Ltd.; Plop Golf Co.; Plus 2 International, Inc.; Progear, Inc.; Putt Masters Inc.; Questor Corporation; R. A. Lockhart and Company; Ralph Maltby Enterprises, Inc.; Ray Cook Golf Putters, Inc.; Reliable Golf Products, Inc.; Rick Hamilton Golf Co., Inc.; Right Way Golf; Roger Cleveland Golf Company, Inc.; Roskopf and Stobie Golf Co.; Salomon, S.A.; SeeMore Company; Sigma Diversified Sports, Inc.; Solheim (inventor); Sowers (inventor); Specialty Materials and Manufacturing Inc.; Squirrel Canyon Golf, Inc.; STX, Inc.; Sumitomo Rubber Industries, Ltd.; Swash (inventor); Tamapak Co., Ltd.; Taylor (inventor); Taylor Made Golf Company; TearDrop Golf Company; The Clear Difference Co.; The Dash Corporation; The E.C.K. Manufacturing Co. Limited; The Founders Club Golf Company; The House of Myrtlewood, Inc.; The Teardrop Putter Corporation; The Yokohama Rubber Co., Ltd.; Titanium Touch, LLC; TJZ Enterprises; Tommy Armour Golf Company; Topspin Putter; Tour Edge Golf Manufacturing Company; Traxx Golf Company, Inc.; Vardon Golf Company, Inc.; Whitlam International, Inc.; Wilson Sporting Goods Co.; Winter (inventor); Woods, Wedges and Putters, Inc.; World One Co., Ltd.; Worldwide Woods LLC; Yamaha Corporation; Young (inventor); Zephyr Industries, Inc.;

Golf Club Irons Related Patent CD

A Unique gift for the Golfer in your life.

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Design Patents as well as Utility Patents that show the inner workings of how irons are constructed.

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300+ Patents from 1889 to 2002

20+ Patents from 1899-1950

8+ Patents from 1951-1970

27+ Patents from 1970-1990

260+ Patents from 1991-2002

Patents are a wonderful tool to see what the current state of the art is in a particular field.

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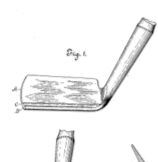
Just a small Sample of Patent Titles:

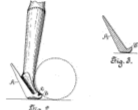
Most Patents on this CD are Titled: "Club", "Golf Club" or "Golf Club Head", however here are some interesting titles:

Ball flight on golf club head; Combined golf club head and holographic insert; Divot Preventing Golf Club Head; Driving iron-type golf club head; Extended ferrule for a golf club head; Golf club chipping wedge with elongate handle; Golf club for teaching ball alignment and lie angle; Golf club head having face insert; Golf club head having rear cavity plate; Golf club head with a center striking area indicator; Grooved golf iron; Hosel-weighted, cavity-backed golf club head; Iron type golf club head with improved vibration and shock reduction structure; Perimeter weighted iron type golf club head with upper alignment and sighting area and centrally located complementary weight; Polymer filled perimeter weighted golf clubs; Training golf iron; Wedge-type golf club head;

Patents from these Sample Companies and Prolific Inventors:

Acushnet Company; Adams Golf IP, L.P.; Alien Sport, Inc.; Ben Hogan Company; Better Golf Unlimited, Inc.; Bost Enterprises, Inc.; Brakeout Technology, L.L.C.; Bridgestone Sports Co., Ltd.; Callaway Golf Company; Cobra Golf Incorporated; Confidence Golf, Inc.; Crunch Golf Company; D.W. Golf Club, Inc.; Daiwa Golf Co., Ltd.; Dunlop Slazenger Corporation; EWS Enterprises; Flagler Manufacturing, Inc.; Ford; John S.; Founders Club Golf Company; Foxbat Precision Golf Equipment; GDH International, Inc.; Gourlay (inventor); Harkney (inventor); HD Golf Development, Inc.; Head Sports, Inc.; Hillerich & Bradsby Co.; Jacobs (inventor); Karsten Manufacturing Corp.; Kasco Corporation; Kidde Recreation Products, Inc.; Lawton (inventor); Leisure, Incorporated; Lisco, Inc.; Love It Golf; Lynx Golf, Inc.; Lysaght (inventor); MacGregor Golf Company; Maruman Golf Kabushiki Kaisha; Millennium Golf AS; Mizuno Corporation; Newsome (inventor); Nicklaus Golf Equipment Co. L.C.; Odyssey Golf; Onions (inventor); Orlimar Golf Company; Pacific Investment Company International Limited; Pintracker Golf, Inc.; Pro Select Inc.; ProGroup, Inc.; Questor Corporation; Ralph Maltby Enterprises, Inc.; RAM Golf Corporation; Ray Cook Golf Company; Roger Cleveland Golf Company, Inc.; Ryobi Ltd.; Sigma Diversified Sports, Inc.; Spalding Sports Worldwide, Inc.; Sumitomo Rubber Industries, Ltd.; Taylor (inventor); TearDrop Golf Company; Tommy Armour Golf Company; Vardon Golf Company, Inc.; Wavex Corporation; Wilson Sporting Goods Co.; Wood-Arts Company, Inc.;





Model Car Racing and Slot Car Patent Collection

Listed on the CD are over 350 patents with a hyperlinked index. (by Issue Date and Company)

Patents from 1891 to 2002

The earliest patents are mostly rollercoaster type rides, but as with any invention, the patents show how ideas evolved over the years. The 50's, 60's, and 70's see the patenting of the vintage and modern slot car designs.

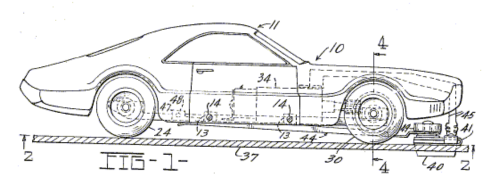
Sample Patent Titles:

RACING TOY, TRACK INTERSECTION UNIT, GAME HAVING ANGULAR DEVIATION DETECTING MEANS FOR TRACKED OBJECT, AIR JET TOY, ELECTRICALLY OPERATED VEHICLE AND MODULE FOR A COURSE FOR THE VEHICLE, MINIATURE RACE COURSE, TRANSMISSION FOR SLOT RACERS, LANE CHANGE FOR RACEWAY TOY, GUIDE RAIL FOR ELECTRICALLY OPERATED TOY VEHICLE, CONTROL MEANS FOR TOY ELECTRIC RACING CARS, TIMER ACCESSORY TRACK UNIT, SLOT CAR TRACK, LAP COUNTER, MODEL VEHICLE TILE TRACK SYSTEM WITH ACCESSORIES, DRAG STRIP FOR SLOT RACERS, RACE TRACK WITH COOPERATING RACE CAR RETAINING MEANS, STARTING DEVICE FOR TOY ROAD RACE CARS EMPLOYING SUCTION CUP TIMER, HELICAL LOOP RACING TRACK ASSEMBLY, TOY VEHICLE RACE TRACK, SELF-ACTUATING BRAKE, ELECTRONIC RACING GAME, TOY VEHICLE TRACK SET, BRAKE TESTING DEVICE, TOY RAILROAD TRACK ASSEMBLY, RACING GAME WITH GEAR DRIVE MECHANISM, REVERSIBLE STEERING MEMBER, MODEL WATER RACING TOY, STEERABLE TOY VEHICLE, WATER HAZARD ACCESSORY TRACK UNIT, ADJUSTABLE SOLENOID OPERATED STARTING GATES, COMBINED PASSING RACE TRACK AND SELF-PROPELLED VEHICLES, RACING GAME APPARATUS, MAGNETICALLY OPERATED RACING BOAT GAME, ENDLESS COIL SPRING device, Pick-up shoe and motor contact assembly for toy vehicle, Toy miniature vehicle racing game, Race set with detour, Wandering drone car, Positive mesh gearing system for toy cars, Toy racing car game accessory, Control system having squeeze type manual actuator, Two speed toy car and track assembly, Multi-vehicle multi-controller radio remote control system, Driver skill test for toy miniature vehicles, Toy roadway system, Pivotable ramp device for track games, Game apparatus with toy vehicles, Toy racing game, Multi-function toy vehicle, Toy vehicle game, Obstacle for toy vehicle track, Toy vehicle racing game, Simulated racing game, Two-way slotless road racing game, Electric vehicle with magnetic attraction to trackway, Drive system for toy cars, Toy-racing express motor road, Flexible track, Toy roadway system, Vehicle jump for a toy vehicle game, Toy track presenting interference to passage of toy vehicles thereon, Toy team racing set, Slot car chassis, Apparatus for simulating running games, Toy vehicle, Toy vehicle and track, Pivoted track and slot car amusement device or game, Off-road slot car and track system, Toy slot racing vehicle sets, Continuous slot racing system, Indexing mechanism, Reduced-scale racing system, Electric drag strip apparatus, Apparatus for changing the running track of a racing toy, Toy vehicle with own motor drive, Track apparatus for a toy racing car, Portable toy vehicle racing set, Miniature vehicle with magnetic enhancement of traction, Construction piece for toy vehicle track, Toy vehicle slot track, Track apparatus for a toy racing car, Track for a vehicle racing game, Interrupted inverted jump loop for electric slot cars, Toy racing set, Toy vehicle track, Route diverter for a slot racing track, Toy car racetrack assembled from multiple paperboard blanks, Intersecting race track with obstructing means to promote collisions, Slot track racing apparatus, Braided flattened tube conductor, Loop feature for propelled toy vehicles, Sparker vehicle set, Pulse width modulated electronic slot car controller, Wall mounted slot car track with moving accessories, Video multiplexing system for superimposition of scalable video streams upon a background video data stream, Slot car racing set with intermittent obstruction, Magnetic conveyance system, Trackway toy, Model railroad operation using proximity selection, Game using slot track raceway, Scale car race track display, Rectifier based motor speed/brake control, Complex switch turn-out arrangements using proximity selection, Track Bearing cleaning system, Interactive intersection for toy tracks, Toy vehicular electromechanical guidance apparatus, Interactive slot car systems, Toy vehicle having light conductive body, Jumping ramp for motorized toy vehicles, Toy racing car track system, Arcade racing game, Driving circuit for toy car, Segmented toy roadway, toy roadway segment, and method of making same, Race game device, Toy vehicle and track system, Method and device for gauging distance between race cars, Outlaw powersliders toy racing vehicles, Slotted board with integral slot car and integral slot figures, Flexible track for electrically energized miniature vehicles.

Patents from these Sample Companies:

IDEAL TOY CORP., EDMOND COBBENHAGEN, EDWIN H. BAYHA, LOUIS BARREIRO, GIOVACCHINO PROIETTI, MODEL PRODUCTS CORP., LOUIS MARX & CO. INC., MARVIN GLASS & ASSOCIATES, MODEL PRODUCTS CORP., LIONEL CORP.: THE, GEBRUDER EINFALT BLECHSPIELWARENFABRIK, GEBRUDER EINFALT BLECHSPIELWARENFABRIK, ELDON IND., CHILD GUIDANCE TOYS INC., WESTRONICS INC., CHARLES A. ELWELL, REPUBLIC TOOL & MFG. CORP., REVELL INC., KADER IND. CO. LTD., TOPPER CORP., CUSTOM CONTROL MANUFACTURER INC., HYMAN P. BOYDMAN, Kusan, Inc., Ernst Paul Lehmann Patentwerk, Mattel Inc., Tomy Kogyo Co., Ltd., Tyco Industries, Inc., Heath Company, Mini-Motor Speedways, Inc., Marquette Tool and Die Company, Calspon Corporation, Kabushiki Kaisha Sega Enterprises, Aurora Products Corporation, Yonezawa Toys Co., Ltd., EDC Inc., California R&D Center, Atari, Inc., Sega Corporation, Scienco, Inc., Tyco Industries, Inc., Aurora Products Canada Limited, Masudaya Toy Company Limited, The Refined Industry Company Limited, CBS Inc., Parma International Inc., World Inventions, Exin-Iber, S.A., Rudell; Elliot, Artin Industrial Company Limited, Ideal Loisirs, Enter Computer, Inc., Nikko Co., Ltd., Link Group International, Irwin Toy Limited, Marchon, Inc., Kyosho Corporation, Artin Industrial Company Limited, Breslow,

Morrison, Terzian & Associates, Inc., Marchon, Inc., Seiko Epson Corporation, Life-Like Products, Inc., Tomy Company, Ltd., QS Industries, Inc., Empire of Carolina, Konami Co., Ltd., Futech Educational Products, Inc., Rokenbok Toy Company, Johnson Research & Development Company, Inc., Asahi Corporation, Bob's Space Racers, Inc., The Marketing Store Worldwide L.P.



Model Railroad Related Patent Collection

400 Patents and Patent Publications are Listed on the CD-ROM (in PDF Format) with hyperlinked indices. Patents are a wonderful tool to see what the state of the art was in a particular field, and can be used for dating purposes.

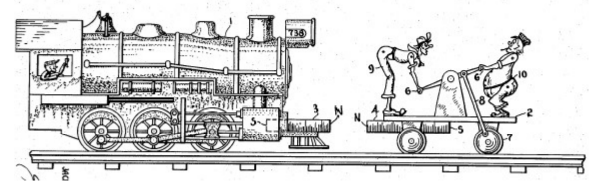
Patents Dating From 2002 to 1896

The majority of patents are US Patents however there are some European Publications (some of which are in a foreign language (mostly German))but the drawings are still useful. Patents from Lionel, American Flyer, etc. Pre-War, Post- War, and Modern.

These Patents are useful for their drawings of mechanisms and components for scratch-building, repairs, or just general information. They can also be used to date a particular piece you may have in your collection. Track RR Truck designs through the ages, or build you own semaphore signal crossings with these novel (at the time) approaches.

Sample Patent Titles:

"MODEL TRAIN CONTROL SYSTEM", "FOUR.WHEEL DRIVE TOY LOCOMOTIVE", "TOY VEHICLE SWITCH TRACK", "TOY VEHICLE TRACK COUPLING SUPPORT", "DEVICE FOR SECURING RAILROAD TRACKS FOR TRAIN SETS", "ITEM OF ROLLING STOCK FOR A MODEL RAILWAY", "SWITCHING DEVICE FOR A TOY RAILWAY", "TIPPING DEVICE FOR A TOY VEHICLE", "TUNNEL-LIKE COVER FOR A CORRIDOR CONNECTION BETWEEN TWO COUPLED CARRIAGES OF A MINIATURE RAILWAY", "REMOTE CONTROL SYSTEM FOR MODEL RAILROAD", "TRACK WITH SUPPORT FOR MODEL RAILWAYS", "TRACKS FOR ELECTRIC MODEL RAILWAYS", "TRACK INSTALLATION FOR MODEL RAILWAYS", "COUPLING DEVICE FOR SCALE MODELS OF RAILWAY CARS", "CIRCUIT FOR SUPPLYING TRACTION CURRENT TO A MODEL RAILROAD", "MODEL VEHICLE TRACK SECTION", "FUMING METHOD", "THE MODEL RAIL PRODUCED USING VARIOUS TYPES OF RAIL MATERIAL AND ITS PRODUCING METHOD", ""Plastic Truck", "Toy Dump Vehicle", "Door Construction for Toy Car Roofs and the like", "Toy Railroad Signals", "Toy Electric Locomotives", "Signal Devices", "Toy Railroads", "Miniature Powered Vehicle", "Model Railways", "Toy Railroad Track", "Unloading Toy Cars", "Toy Railroad Accessories for Simulating The Unloading of Rail Cars", "Model Locomotive", "Toy Railway Auxilliary", "Toy "Unloading Toy Cars", "Toy Railroad Accessories for Simulating The Unloading of Rail Cars", "Model Locomotive", "Toy Railway Auxilliary", "Current Collecting Means for Toy Vehicles", "Toy Railway", "Toy Locomotive", "Toy Railroad Dump Car", "Toy and Model Railway Car Truck", "Model Train Novelty", "Toy Railroad Car Truck", "Model Railway Signal", "Toy Highway Traffic Signal Light", "Load Catapulting Toy Railway Car", "Toy Vehicle", "Unloading Toy Vehicle and Operating Device for the same", "Toy Vehicle", "Model Railway Truck", "Self-Unolading Toy Vehicle", "Signaling Device", "Dump Car for Toy Railroads", "Horizontally Floating Car Coupler", "Accessory Control Circuits for Toy Electric Railroads and Apparatus Therefore", "Toy Dump Car", "Toy Raqilway Rolling Stock", "Toy Dump Car", "Truck Assembly for Model Railway Cars", "Toy Train", "Articulated Toy Train", "Toy Railway", "Railway Rolling Stock", "Signaling Device", "Truck Bolster for Model Railways", "Toy Stream Lined Railraod Train", "Model train control system", "Mobile carriage", "Inverted pivot", "Digital multi-train control with bidirectional data transmission in model railways", "Toy Railway, "Toy Railway Aparatus", "Toy Train", "Semaphore and Track for Toy Railways", "Toy Vehicle", "Toy Electric Railway System", "Equipment Controlling Unit", "Pivotal Means for Toy Car Trucks", "Toy Railway Signaling System", "Truck for Toy Vehicles" "Toy Electric Railway Control Device" "Toy Car-Truck Construction" "Track for Toy Electric Signaling System", "Truck for Toy Vehicles", "Toy Electric -Railway Control Device", "Toy Car-Truck Construction", "Track for Toy Electric Railroad", "Toy Electric Railway", "Toy Electric Railway", "Toy", "Toy Lorry", "Semaphore for Toy Railroads", "Truck for Toy Railway Car", "Toy Signal Tower", "Electrically Operated Semaphore Toy", "Toy Electric Railway", "Railway Shower Car", "Stop Device for Electric Railway Trains", "Railroad Crossing Signal", "Toy Railroad", "Toy Railway", "Toy Construction", "Truck", "MODEL TRAIN CONTROL SYSTEM", "SMOKE GENERATION IN STEAM MODELS.", "MODEL RAILWAY LAYOUTS", "TOY WITH REMOTE CONTROL TRACK SWITCHING", "DEVICE FOR LIFTING MODEL RAILWAY VEHICLES", "IMPROVEMENTS IN MODEL TRAIN SYSTEMS", "ROUTE SETTING FOR MODEL TRAINS", "Connector for model tracks, preferably model railways", "Illumination system, building kit for a supporting system and supporting system for the interior illumination of model buildings", "Riser device for creating an elevated structure for artificial landscapes", "Riser device for creating an elevated structure for artificial landscapes", "device for model railway vehicles of any kind", "METHOD OF PRODUCING FUMES IN MODEL APPARATUS", "FUMING METHOD", "Model vehicle track section", "Apparatus for supply and control of several electrically driven model vehicles", "Method for the simultaneous transmission of digital information and electric power to model electric vehicles on a circuit", "Flexible track section for model railways as well as method and mould for manufacturing it", "Device for the simultaneous control of several electrically powered model vehicles running on one circuit only", "Device for the simultaneous control of several electrically powered model vehicles running on one circuit only", "Control device for regulation transformers employed especially in electrictoy- or model railways", "Regulation transformer for electric toy railways", "Model railway control system"



See this Patent CD and More at: http://www.gadgetsplace.com

Mechanical Toy Bank Related Patent CD

A Unique gift for the collector of Mechanical Banks. Listed on the CD are over 400 patents with hyperlinked

Utility Patents that show the inner workings of how these Toy Banks are constructed.

Patents relating to theories of how they work are also on this

What a great companion to authenticate that antique Mechanical Bank in your collection.

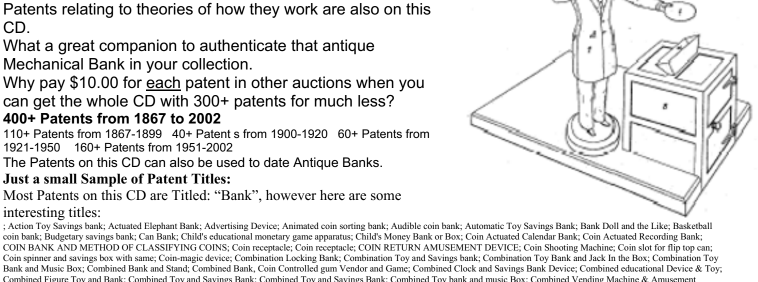
Why pay \$10.00 for each patent in other auctions when you can get the whole CD with 300+ patents for much less? 400+ Patents from 1867 to 2002

110+ Patents from 1867-1899 40+ Patent s from 1900-1920 60+ Patents from 1921-1950 160+ Patents from 1951-2002

The Patents on this CD can also be used to date Antique Banks.

Just a small Sample of Patent Titles:

Most Patents on this CD are Titled: "Bank", however here are some interesting titles:

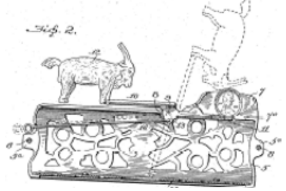


COIN BANK AND METHOD OF CLASSIFYING COINS; Coin receptacle; Coin RETURN AMUSEMENT DEVICE; Coin Shooting Machine; Coin slot for flip top can; Coin spinner and savings box with same; Coin-magic device; Combination Locking Bank; Combination Toy and Savings bank; Combination Toy Bank and Jack In the Box; Combination Toy Bank and Music Box; Combined Bank and Stand; Combined Bank, Coin Controlled gum Vendor and Game; Combined Clock and Savings Bank Device; Combined educational Device & Toy; Combined Figure Toy and Bank; Combined Toy and Savings Bank; Combined Toy and Savings Bank; Combined Toy bank and music Box; Combined Vending Machine & Amusement Device; Container for food products, particularly sweet products, usable as a money box; CONVERTIBLE ASH TRAY-BANK; Currency bank; Design for a Toy Savings Bank; Design for a Toy Savings Bank; Desk calendar; Discharge lamp arc tube and method of producing the same; DOLLAR SIGN BANK; Doll's Head; Drive-in teller coin bank; Educational savings apparatus and method; Electrical Toy and Device; Electrically Operated Coin Box Device; ELECTRICALLY OPERATED COIN BOX DEVICE; Electrically operated coin saving and security; Electro-Mehenical Toy bank; Electronic apparatus for teaching mathematics; Encouragement Savings Bank; Exercising device with bank; Expandable bank; Expandable bank; Fatten-the-Pig Savings Bank; Finger Striking Amusement Device; Fit Together Spelling Block; Game; Game Apparatus and Sample Exhibitor; GAME APPARATUS FOR SIMULATING AN AUTOMOBILE TRIP AND COMPRISING A COIN ACTUATED SIMULATED PARKING METER; Game apparatus utilizing controllable audio signals; Game Appratus; Game capable of collecting and then randomly dispensing objects; Game device; Gravity Feed Coin Bank; Improvement in Toy Toads; Incentive Savings Bank; Interactive funnel amusement device; Interest paying bank; Joint; Juvenile Savings Bank; Keyless Toy Bank; Labyrinth game; Liquid crystal display gaming apparatus equipped with a savings box; Locking Means for Boxes; Magic Clown Toy bank; Magnet equipped toy that changes posture; MANUALLY ACTUATED AND ELECTRICALLY OPERATED ROTATABLE DRUM CHANCE DEVICE AND SAVING BANK; Mechanical model and counter method and apparatus; Mechanical novelty; Mechanical slot machine; Mechanis, for deposting coins or other objects; Mechnical Toy Savings Bank; Mehcnical Dancing Dolls; Mehcnical Toy bank; Method of making a bonded helmet structure; Modular coin bank; Modular coin handling and sorting apparatus; Motivational savings bank set including token currency; Mule Bank; Novelty noisemaker and bank; Oil painting coin bank; Partitioned box with light reflective partition surface and window; Plush bank; PORTABLE COIN OPERATED BANK; Puzzle bank; Puzzle Bank toy; Puzzle Coin Bank; Quick opening and self-closing container for articles; Receptacle; Registering Savings Bank; Registering Toy Money Bank; Roulette savings box; Safe coin box; Safety Coin Receptacle; Santa Claus Bank; Savings box; Savings coin box with controllable music box; Self Playing Musical Toy Bank; Signaling Means for Toy banks and other purposes; Spring Gun; Stabilized Cartons; STUFFED DOLL AND COIN BANK; Talking contribution box; Target Release Actuatir for Toy Cash Registers; Telephone Savings Bank; Throw-trinket encasement; Tithing bank apparatus; title unavailable - see image; Toilet

training apparatus and method; Toy Aeroplane Bank; Toy Bank Coin Depositing Mechnaims; Toy bank novelty device; Toy Bank Vault Construction; Toy bank with coin return; Toy bank with Indicator Means; Toy bank with novel coin discriminating mechanism; Toy bed and bank apparatus; Toy Car; TOY CASH REGISTER; Toy Clock bank; Toy coin changer; Toy disk operated mechanism; Toy Dog bank; Toy game bank; Toy gaming device; Toy Locomotive; Toy telephone; Toy Toad; TOY TOLL BOOTH; Toy Vending Machine Type Bank; Toy Watch & Coin Retainer; Toy-Bank; Toys; Trick Savings Bank; Vehicle bank with closure retained by vehicle mechanism portion; Vehicle Toy; Vending and Amusement Device; Vending Machine; Wishing well Game Device

Patents from these Companies and Prolific Inventors:

; Abell et al ; Allen ; Amet ; Anderson ; Archer ; Arco Industries Ltd.; Arco Industries Ltd.; Baggott ; Bailey J&E Stevens Company; Balcke et al; Ball ; Balson ; Banthrico Inc.; Barnard ; Barnes ; Baum ; Beal ; Bee ; Behnken ; Berger ; Berger ; Bevington ; Bezack et al. ; Bigue 446 9 ; Birdsall ; Blanks ; **Bowen ;** Bowman ; Boynton ; Bringman; Brockett; Brown; Bruel; BRUMBERGER CO. INC.; Buckley; BUDDY L CORP.; Buel; Bull; Butler; Callen $Manufacturing\ Corporation;\ Carter\ ;\ Chettle\ ;\ Chien;\ Church\ et\ al;\ CICHY\ H,US;\ Clark\ ;\ Clement\ ;\ Colby\ ;$ Cooper; Coventry; Crandall; Crosetti; Dade et al.; Damiano; Davies; DiCamillo; Dieckmann; Disser; Divnick International, Inc.; DONALD B. POYNTER; Dunn; Eberhardt et al.; Eberhardt et al.; Eddy; Edelman; Eschenbacher ; Fallows; Fallows; Farber; Fatoule et al; Feigl; Fenner; Ferrero S.p.A.; Fey; First National Piggy Bank, Ltd.; Fleisher; Follis et al.; Folta; Frisbie; Frisbie; Frisbie; Fuhrmann; Full; Fulton; Gates; Gaulke; Gensmer; Gerard;



Giclas; Ginsberg; Ginsberg; Glass; Glass et al.; Goldsmith; Goudie; Grannell; Grauer; Grow; Hall; Hansen; Hardick; Hart et al.; Haydon et al.; Heider; Henn; Hensel; Hobs ; Hockey et al.; Hoffmann; Hoffmeister; Holmes; Holt; Horde; Hunter; Hutchison; Huyck et al.; Imperial Toy Corporation; Intergraphics Design Inc.; Ives; Jacobs; Janiak; Jenkins; Johnson; Joylite Manufacturing Co., Ltd.; Kabushiki Kaisha Yoneya Gangu; Kahn; Kaplan; KENNETH B. VAN WOERT JR.; KENNETH B. VAN WOERT JR.; Kieselhorst; Kimball; Klemm et al.; Koito Manufacturing Co., Ltd.; Kreiss; Krone G.m.b.H.; Kulay Manufacturing Limited; Kurtz; Kyser et al.; Lampe; Langer et al.; Lawrence Peska Associates, Inc.; Lawson, Jr., et al.; Lawson, Sr.; Leaf; Lentz; Lepper; Lerner; Levay et al.; Licitis et al.; Lockwood; Lorenz; Lotz; Maage; MacDonald; MacLean Mag-Nif, Inc.; Manchester; Martin; MARTIN H. LEWIS; Marvin Glass & Associates; Marx; Matalon; Mattel, Inc.; Matthay; McLoughlin; Mellor; Meyer/Glass Design; Moran; Moran; Morris; Morrison; Munroe; Murray; Neitz et al.; Newman et al; Nichiten Shosan Kabushiki Kaisha; Norris; Nottingham-Spirk Design Inc.; Olm et al.; Ostlund; Otto; Oy Mk-Tuote AB; Peterson; Pierce; Pierce; Plattner; Playtronics Corporation; Porter; Poynter; Poynter; Poynter; Pounds; Rucy ; Pulver; Queene; Ralphco, Inc.; Randall et al.; Reed; Rex; Reynolds; RICHARD B. BAILEY; RLT Acquisition, Inc.; Roberts; Robichaud; Roffee; Rosenbloom; Rudolf; Russell; Schloerb; Schmaus; Schmitt; Schnaufer; Sellentine; Serrell; Shepard et al.; Shintowa Industry, Co., Ltd.; Shook; Shuster; Siegel; Singer; Skinner; Slater; Sloan et al.; Sloan e; Smith et al.; Spillane; Sports Products Corporation; Starkie et al.; Stefanelli et al.; Stewart; Stiles; Stoltz; Storle; Syfert; Taff; Tanny; Chaim T.; Tenyo Co., Ltd; The Raymond Lee Organization, Inc.; Thomas; Thompson; Thomson; Tollner; Tomy Kogyo Co., Ltd; Tormey (invnetor); Toystalgia, Incorporated; Turnbull; Ungemach; Vlachos; Wade; Warmoth; West; Whalen; Whitney; Wickes; Wiedemann; Williams; Willis et al.; WOLVERINE TOY CO.; Wood; Yoshie Ito; Zerbee; Zimmerman et al; Zoeller

PEZ Related Patent CD

A Unique gift for the collector of PEZ Candy Dispeners.
What makes a PEZ of a certain year an antique??
Look at these patents and they can help you determine the true
PEZ from the fakes that are being sold!!
Listed on the CD are 12 patents with a hyperlinked index.
Utility Patents that show the inner workings of how these PEZ
Dispesners are constructed.

The patents are in PDF format ready for printing (and framing if so desired).

What a great companion to authenticate that antique PEZ in your collection.



Fig. 3 gif (c)2003 gadgetsplace.com

Why pay \$10.00 for <u>each</u> patent in other auctions when you can get the whole CD with 12 patents for much less?

In other Auctions it would be a \$120.00 Value!!!!
Included are these Patents:

Issue Date	Title
11/26/2002	Candy dispenser base
11/16/1999	Plastic spring
10/24/1995	Candy dispensing system
01/22/1991	Tablet dispenser
10/30/1990	Tablet dispenser
01/19/1982	Spring for dispenser cover
10/20/1981	Tablet dispenser
11/05/1974	SPRING CAGE FOR USE IN A TABLET DISPENSING RECEPTACLE
02/23/1971	POCKET ARTICLE CONTAINER WITH COVER CONTROLLED EJECTOR
11/12/1968	DISPENSING DEVICE FOR TABLETS
09/01/1958	Dispensing Tablet Container
12/01/1952	Pocket Article Dispesning Container

Harley-Davidson Related Patent Collection

Listed on the CD are over 350+ patents with a hyperlinked index. (by Issue Date and Company) Most patents are assigned to the Harley-Davidson Company, however there are some related patents form other companies. See Listing at bottom of this page.

The patents are in PDF format ready for prining (and framing if so desired).

120+ Megabytes of Patents

Why pay \$10.00 for each patent in other auctions when you can get the whole CD with 350+ patents for much less.

Patents from 1917 to 2002

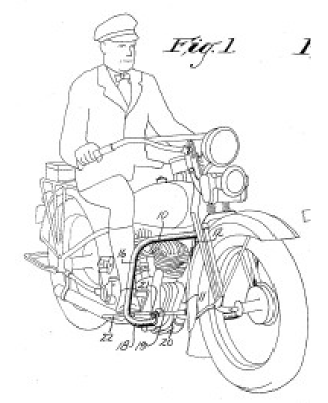
Patents are a wonderful tool to see what the current state of the art is in a particular field.

Just a small Sample of Patent Titles:

Fender and fuel tank covers for a motorcycle, Valve train load transfer device for use with hydraulic roller lifters, Method and apparatus for the simulation of the build up of the tread on a tire carcass, FENDER FLAIRING APPARATUS, ENGINE IGNITION TIMER WITH IMPROVED ADJUSTABLE PLATES, Transducer positioning system for ultrasonic tire testing apparatus, Motorcycle luggage carrier, Air cleaner base assembly with crankcase breather vents, Motorcycle fairing, Engine compensator, Motorcycle speedometer-tachometer, Rear turn signal rail, Clutch with a contribute the property of the prope

centrifugally applied ball ramp actuator, Cylinder head for four stroke internal combustion engine, Intake port, Motorcycle tail light, Motorcycle air cleaner cover, Brake and pulley assembly for a motorcycle, Motorcycle wheel hub, Motorcycle handgrip control, Motorcycle terminal box assembly, Light bar for motorcycle cargo carriers, Pedal, Transmission Gear, Oil-Distibuting Mechanism, Rivet Remover, Hub Bearing, Disk Clutch, Cycle Support, Pump, Motor Cycle Front Fork and Front Fork Assembly, Steering Damper, Motorcycle Protecting Guard, Motorcycle Saddle Structure, Instrument mount for Motorcycles, Radio Carrying Attachement for Bicycles and Motorcycles, Oil Tank and Battery Assembly, Bracing Guard for Motorcycles and Similar Two-Wheeled Vehicels, Piston, Balance Weight, Motorcycle Fender Construction, Motorcycle Front End unit, Motorcycle Rear Bumper Fender and Stand Assembly, Motorcycle Saddlebag, Method of Making Roller Bearing Cage, Luggage Carriers for Cycles, Twist Grip Bowden Wire Operator, Lightbar for motorcycle cargo carriers, Conveyor for transporting parts in a paint booth and drying and curing apparatus, Motorcycle wheel hub, Quick detachable motorcycle windshield, Motorcycle engine oil dipstick cover, Detachable luggage carrier, Detachable sissy bar, Saddle bag trim, Motorcycle luggage carrier, Motorcycle throttle rolloff switch, charger, Engine ignition timing tool, Rocker arm assembly, Rear fender support for motorcycle, Removable adjustable pushrod, Universal valve lifter block and cap for motorcycle engines, Push rod gauge, Motorcyle apparatus, Breather valve, arrangement and method, Method of modifying motorcycle engine cam drive, Split intake manifold, structure, installation and method, Torque reactive tension mechanism and method, Engine ignition timing device, Brake Mechanism for motorcycles and the Like, Chrome Tanning, Bolt Loss Prevention Means, Transmission Indicator, INTERNAL COMBUSTION ENGINES, AUXILIARY BACKREST, Orientable temperature indicator device, Five speed motorcycle transmission, Muffler, Method and apparatus for modifying the ignition system of multi-cylinder engines, Cylinder head oil distribution system for certain Harley-Davidson motorcycle engines, Ignition system, Rocker arm lifter assembly, Wear plate

for a motorcycle, Storage box for motorcycles, Apparatus for locking a



flywheel,Ornamental design for motorcycle,Pan cover for motorcycle,Sissy bar extension,Motorcycle fron motor mount,Motorcycle,Oil cooler for a motorcycle,Swing arm for a motorcycle,Motorcycle,Quick release mechanism for motorcycle saddlebag,Air horn assembly,Motorcycle rear wheel unit,Drive adapter for a generator/magneto,Caliper insert for motorcycles,Oil purging device,Method for disposing a brake for motorcycles having foot boards,Pair of six-gun handlebar riser clamps,Motorcycle suspension system,Motorcycle clutch lever cable cover,Motorcycle thermostat placement bracket assembly and method,Decorative accessory for motorcycle side bags,Decorative accessory for motorcycle oil pump,Method for disposing brakes for motorcycles having foot boards,Seat cushion system for motorcycles

Patents from these Sample Companies:

Saskatchewan Inc.,Air Flow Research Heads, Inc.,AMF Inc.,Arlen Ness Enterprises, Inc.,Bayerische Motoren Werke AG,Belt Drives, LTD,Big Dog Motorcycles, L.L.C.,Budde; William A.,Buell Motorcycle Company,Chrome Specialties, Inc.,Custom Chrome, Inc.,D.L.S. Cycle Products, Inc.,D.S. Manufacturing, Inc.,Eaton Corporation,Edelbrock Corporation,Excelsior-Henderson Motorcycle Manufacturing Company,GMA Engineering, Inc.,Harley-Davidson Motor Co.,HD Performance Products Inc.,Jamar Cycle, LLC,Kabushiki Kaisha Keihinseiki Seisakusho|Harley-Davidson, Inc.,KuryAkyn Holdings, Inc.,Natli Enterprises Pty, Ltd.,Panzer,Price; Ted L.|Garvey; Mike,Ram Pushrods, Inc.,Rivera Engineering, Inc.,Rudd; Thomas H.,S&S Cycle, Inc.,The Gates Rubber Company,

Star Wars and Lucasfilm Related Patent CD

Listed on the CD are over 90 patents with 2 hyperlinked indexes. (by Issue Date and Company) There are at least 40 Patents assigned to **Lucasfilm Ltd** which detail the designs of spacecraft, action figures, and props related to the Star Wars Movies.

The balance of patents (40+) are related to Star Wars in some form or another. Some patents talk of Star Wars as inspiration for the technology; others are games or toys relating to Star Wars type of themes. Star Wars Memorabilia Collectors will love this CD!! Patents are a wonderful tool to see what the current state of the art is in a particular field.

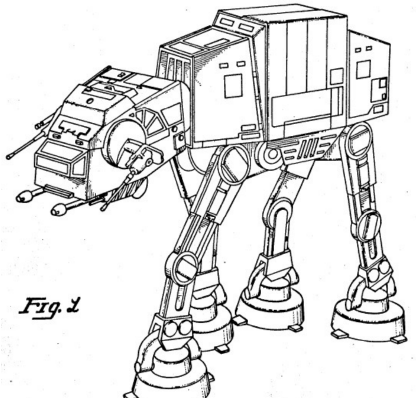
40+ Megabytes of Patents

Why pay \$10.00 for each patent in other auctions when you can get the whole CD with 80+ patents for much less?

The patents are in PDF format ready for printing (and framing if so desired).

Just a small Sample of Patent Titles:

Adaptive gaming behavior based on player profiling; Aerial toy; Amusement device; Amusement device incorporating gas discharge tube; Amusement space vehicle; Apparatus for converting radio frequency energy to direct current; Apparatus for playing games; Articulated toy vehicle; Artificial intelligence system; Automated selective programming guide; Beam deflector; Candy dispenser with single-user-action dispensing mechanism; Children's mask; Combined toy gun and carrying case; Data protection for computer systems; Digital cartoon and animation process; Handholdable toy light tube with color changing film; Interactive electronic sword game; Knife; Light projection systems; Light sword toy with moving internal object; Linked list of timed and untimed commands; Method and system for storing and retrieving multiple channel sampled data; Motion picture theater loudspeaker system; Non handheld toy; Offshore launching system; Optical system for recording or projecting a panoramic image; Passive surround sound circuit; Player profile based proxy play;



play; Power unit and battery pack for

toys; Process and apparatus for creating traveling mattes; Programmable motion-sensitive sound effects device; Remote speaker for surround-sound applications; Robot; Safety helmet for a projectile game; Sound system and method of sound reproduction; Space toy; Spaceship toy; Stereophonic motion picture photographic sound-tracks compatible with different sound projection formats and record and playback apparatus therefore; Stop-frame animation system; Surround-sound system with motion picture soundtrack timbre correction, surround sound channel timbre correction, defined loudspeaker directionality, and reduced comb-filter effects; Toy action figure; Toy assembly; Toy figure; Toy helmet; Toy space vehicle; Toy spacecraft; Toy sword; Toy vehicle; Universal circuit prototyping board; Vehicle entertainment system having seat controller cards programmed to operate as both browser and server;

Note: Star Wars, Lucasfilm, Adobe, Adobe Acrobat, Adobe Reader, are either registered trademarks, or trademarks of their respective companies.

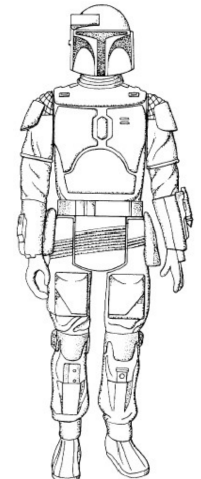


Fig. Z

Star Trek Related Patent CD

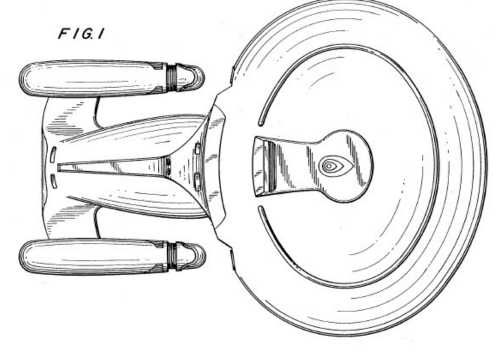
Listed on the CD are over 80 patents with 2 hyperlinked indexs. (by Issue Date and Company)

There are at least 20 Patents assigned to Paramount which detail the designs of spacecraft, costumes, and props for the Star Trek Movies.

The balance of Patents 60+ are related to Star Trek in some for or another. Some patents talk of Star Trek as inspiration for the technology, others are games or toys relating to Star Trek.

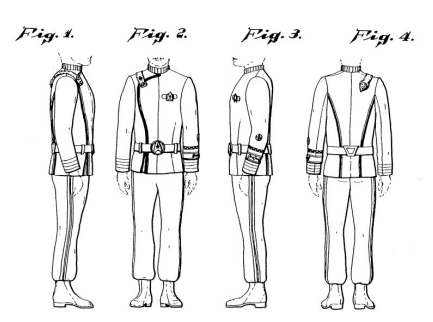
The patents are in PDF format ready for printing (and framing if so desired).

90+ Megabytes of Patents Patents are a wonderful tool to see what the current state of the art is in a particular field.



Just a small Sample of Patent Titles:

Access control device featuring key ordering or key simultaneity; Animated user interface for computer program creation, control and execution; Apparel color and image effect system; Automatic title or description captioning for a VCR recording; Background television schedule system; Belt buckle; Calligraphic font; Color generation and mixing device; Computer network data distribution and selective retrieval system; Consumer interface for programming device; Container for desk top materials or similar articles; Control of a system for processing a stream of information based on information content; Costume; Customer centric virtual shopping experience with actors agents and persona; Database driven online distributed tournament system; Digital processing of theatrical film; Educational board game; Electromagnetic or other directed energy pulse launcher; Electronic interactive play environment for toy characters; Electronic program guide with hyperlinks to target resources; Electronic trading card; Electro-optic vision system which exploits position and attitude; Electro-optic vision systems; Evacuated tube transport; Gamepiece with protector; Handheld electrocardiogram monitor with electrodes mounted on swing arms; Hands free automotive game representing snooker; Recording information in response to spoken requests; Remote speaker for surround-sound applications; Scheduler apparatus employing a gopher agent; Secure entry system with radio communications; Software installation and recovery



system; Stereophonic motion picture photographic sound-tracks compatible with different sound projection formats and record and playback apparatus therefore; Strategy based electronic combat game; System and method for a master scheduler; System and method for characterizing voiced excitations of speech and acoustic signals, removing acoustic noise from speech, and synthesizing speech; System and method for providing digital communications between a head end and a set top terminal; System and method for scheduling broadcast of and access to video programs and other data using customer profiles; System and process for performing optimal target tracking;; Toy aircraft system; Toy animal; Toy assembly; Toy blimp; Toy communicator; Toy console: Toy laser pistol: Toy spaceship: Toy weapon; Trivia board game; Video data recorder with integrated channel guides; Virtual reality keyboard system and method;

See this Patent CD and More at: http://www.gadgetsplace.com

Teddy Bear Related Patent CD

A Unique gift for the collector of Teddy Bears.

Listed on the CD are over 300 patents with hyperlinked indexes. This CD Contains Design Patents as well as Utility Patents (70+) that show the inner workings of how Teddy Bears are constructed. Patents relating to mechanisms inside of stuffed animals are also on this CD. Some are even flat patterns that may be sewn into full size stuffed animals. There are also Bear related hard toys, figurines, and items in the shape of or simulated to be Teddy Bears!!! etc.

Many of the **GUND** from Swedlin original design patents, as well as the design patents for the **CAREBEARS** (15+ Patents one for each

character), assigned to American Greetings. Also contains design patent for Walter Lantz's **Andy Panda** Patent. This CD Also contains Teddy Bear related patents from Mr. Gruelle, who created Raggety Ann.

This CD contains full PDF copies of patent documents, which usually consist of several drawings along with a textual explanation (in the case of Utility Patents) in order to explain the invention. These drawings and explanations, designed to allow the public to under stand the invention, can be used for many purposes, such as: determining the date of an article, reconstruction of damaged articles, to see ho a design has changed over successive years, etc. What a great companion to authenticate that antique Teddy in your collection.

300+ Patents from 1909 to 2002 20+ Patents from 1909-1930 30+ Patents from 1931-1960 25+ Patents from 1961-1980 250+ Patents from 1981-2002

The Patents on this CD can also be used to date Antique Teddy Bears.

Just a small Sample of Patent Titles:

Most Patents on this CD are Titled: "Teddy Bear", however here are some interesting titles:

Action doll; Action Pull Toy; Animal toy with alternately attachable hairpiece; Animated stuffed bear; Animated stuffed koala bear; Aromatherapy pillow in the form of a bear; Athletic bag or similar article; Baby Bath Sponge; Baby bottle; Baby walker's seat cover; Balloon stuffing system; Bashful bear; Bear-shaped shoelace or drawstring fastener; Bottle or the Like; Brooch; Bubble blowing bear; Candy Box; Chair; Character spinning top; Child calming toy with rythmic stimulation; Child proximity detector; Child survival and training apparatus; Christmas stocking; Combined bedtime toy and night light; Combined belt and bank for a baby; Combined night light and music box; Combined pen and toy; Combined plush animal handbag set; Combined soft-sculptural figure and blanket; Combined stuffed toy and transparent container therefor; Combined toy and baby bottle cover; Combined toy animal figure, book and holder therefor; Combined toy bear and box; Combined toy bear and cage charm; Compact manufacturing system for forming soft goods, mainly toys; Computer mouse; Conversing dolls; Convertible toy bear figure; Cookie Jar; Crib toy; Crochet toy animal; Cushion in an animal configuration; Decorative basket holding bear; Design for a Doll or Similar Article; Detachable child's toy; Eating toy with vocal response; Egg Shaped Toy; Emotional expression character; Female birth stone bear; Figure of a bear; Figure Toy; Figure with simulated heartbeat; Figurine of a koala bear; Figurine of a polar bear; Fishing lure; Flexible toy doll and clothes rack assembly; Frame joint of baby bed; Generic animal figure; Giant gummy bear; Grizzly bear brooch; Hand and wrist exerciser; Hand puppet; Holder for a baby bottle; Holder for infant feeding device; Honey bear doll; Hot/cold therapeutic compress; Housing for a wall mount telephone set; Huggable toy mechanism; Hugging mechanism; Humidifier for brown sugar; Hybrid bear-feline plush toy; Hybrid bear-lion plush toy; Hybrid bear-zebra plush toy; Identification tag; Infant Nursing Bottle; Inflatable koala bear figure; Inflatable plush toy; Interactive computer controlled doll; Jar for confectionery products; Kiddie dental holder; Koala bear figure; Learning toy for non-ambulatory children; Low cost balloon stuffing system; Male animal toy; Method of making stuffed figure with sculptured soft face; Moist towelette dispenser; Mountain lion figure; Movable bear sculpture; Musical entertainment doll; Mute for stringed instrument; Noisemaker toy figure; Nursing bottle or similar article; Ornamental child's pillow in the fanciful form of a bear; Panda bear shaped seat for playground apparatus; Paper Doll; Perforated animal figure toy; Pharmaceutical Tablet or Similar Article; Plaything usable as a crutch pad; Plush bank; Portable radio; Pull Toy or Similar Article; Remote recording device and method; Reversible plush toy; Rolling toy; Rug or similar article; Safety Pin Holder Animal Figure; School Symbol; Seatbelt attachable combined stuffed toy figure and keeper; Simulative tumbling toy; Small stuffed animal with identifying passport booklet; Snack food; Snifter Box or Similar Article; Soap bar; Soft animal toys; Soft baby doll; Soft sculpture bear; Soft toy containing sounding device; Stapler remover cover; Statuette; Stuffed toy; Stuffed toy and method for educating children with diabetes; Stuffed toy for educating children with diabetes; Stuffed toy with detachable appendages; Stuffed Winged Doll; Talking bear; Talking doll responsive to external signal; Therapeutic doll and method of operation; Therapeutic stuffed toy; Thread organizer; Toilet Preparation Holder; Toy figure and headset assembly, Toy figure with rump-actuated sound generator; Toy for educating about medical treatments; Toy for exhibiting medical procedures; Toy kit with stuffed animal-like figurine having a changeable appearance; Toy koala bear; Toy stuffed bear figure; Toy Walking Bear; Toy with staggering motion; Toy work bench; Toys and storage device; Transformable pillow; Vase; Video and radio controlled moving and talking device; Video based instructional and entertainment system using animated figure; Wall hung clothes hanger; Water toy; Water-pistol and animal figure assembly; Wrist-mounted toy bear head;

Patents from these Sample Companies and Prolific Inventors:

Alchemy II, Inc.; Altschul; Randice Lisa; American Greetings Corporation; Animal Fair, Inc.; Apiladoi (inventor); Arrix (inventor); ATC Greeting Card Co.; Baker (inventor); Barnes; Edna L.; Barry; Timothy P.; Bedell; Richard Lund; Benson (inventor); BHT Holdings Limited; Bluewater Marketing Group, Inc.; Breen (inventor); Broyles (inventor); Cady (inventor); Campanell (inventor); Campbell (inventor); Carlisle Showers, Inc.; Cerise, LLC; Chapman et al. (inventor); Chrones (inventor); Coleco Industries, Inc.; Combi Co., Ltd.; Conboy (inventor); CPC International Inc.; Creature Comforts, Inc.; Crown Crafts, Inc.; Dart Industries Inc.; DCN Industries, Inc.; Deacon & Co. Ltd.; Dialene plc; Douglas et al. (inventor); Down Under Orphans Pty. Limited; Drayton (inventor); Eden (inventor); Elzaurdia et al. (inventor); Ferrero Ardennes S.A.; Fink (inventor); Fischer Price; Fowler (inventor); Frederick et al. (inventor); Game Time, Inc.; General Mills, Inc.; Gold Winny Electronics Ltd.; Graco Children's Products; Gruelle (inventor); Haedge (inventor); Handley (inventor); Harber Inc.; Harpignies (inventor); Harris Corporation; Hasbro Industries, Inc.; Herbal Animals, Inc.; Hestair Kiddicraft Limited; Hestair Kiddicraft Ltd.; Hewlett Electronics; Hollister (inventor); Holmes (inventor); Hotel Lotte Co., Ltd.; Hunter et al. (inventor); Interlego A.G.; Inventek, Inc.; John J. Madison Co. Inc.; John J. Madison Company, Inc.; Johnson & Johnson Baby Products Company; Kabushiki Kaisha Bandai; Kamar Incorporated; Karg (inventor); Kash 'N Gold Ltd.; Kitchen Connection, Inc.; KKH, Inc.; Klamer (inventor); Kolb (inventor); Kotter (inventor); Kusan, Inc.; Lance (inventor); Lewis; Ken; Link Group International; Louisiana Children's Museum; Mahar Manufacturing Corp.; Maloney (inventor); Marvin Glass & Associates; Mattel, Inc.; Meritus Industries, Inc.; Metro Private Investigations, Inc.; Michtom (inventor); Microsoft Corporation; Milaca Mills, Inc.; Milaknis GmbH; Morse (inventor); Myers (inventor); Nakashou Giken Limited Company; OTWP, Inc.; PI Bear Co., Inc.; Pilot Ink Co., Ltd.; Pioneer Industrial Corporation; Pragmatic Designs, Inc.; Questor Corp.; Quinby (inventor); Reed (inventor); Reiner; Lawrence L.; RWL Millennium LLC; Schway, Jr. (inventor); Scott et al. (inventor); Sigikid H. Scharrer & Koch GmbH; Smith Engineering; Spielwarenfabrik; Starnes (inventor); Stone et al. (inventor); Sugar Bears Inc.; Swedlin (inventor); Swetland (inventor); Syndicated Amusements Limited; Szrajer (inventor); Tagums, Inc.; The Bibb Company; The Dexter-Portfolio Co.; The Pampered Chef, Ltd.; The Patmar Corporation; The Plush Factory Inc.; The Quaker Oats Company; The Vermont Teddy Bear Company, Inc.; Thomas (inventor); Those Characters From Cleveland; Today's Kids, Inc.; Tomaszewski (inventor); Tomy Company, Ltd.; Treude (inventor); U.S. Design Co.; Venture Production Corporation; Vesture Corporation; Wallace (inventor); Wanderman (inventor); Warner et al. (inventor); Well Creation Limited; Wertin (inventor); Wheeler (inventor); Woolnough (inventor); Zeidman (inventor);

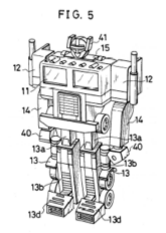
Transformers Related Patent Collection

Listed on the CD are over 180 Transformers Related Patent Documents (in PDF format) with a hyperlinked index.

The CD contains both Design Patents and Utility patents.

Most patents assigned to: Takara Co., Ltd. including the original Optimus Prime Patent, which was one of the earliest transformer patents.

Types of Transformers on this PATENT CD:
AERIALBOTS, AUTOBOTS, CASSETTES, COMBATICONS,
CONSTRUCTICONS
DECEPTICONS, DINOBOT/ MONSTERBOT, HEADMASTER/
TARGETMASTER,OMNIBOT, POWERDASHER,PREDACONS,
PROTECTOBOTS,STUNTICONS,TECHNOBOTS, TERROCONS,
TRIPLECHANGERS



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Patents for the following Transformers by Name:

Abominus; Afterburner; Airraid; Apeface; Astrotrain; Autoceptor; Battletrap; Beachcomber; Beastbox; Blades; Blaster; Blastoff; Blitzwing; Blot; Bluestreak; Bonecrusher; Brainstorm; Brawl; Breakdown; Broadside; Browning; Bruticus; BWII spaceship/base; Camshaft; Chromedome; Cloudraker; Computron; Cosmos; Crankcase or Ruckus; Crosshairs; Cutthroat; Dead end; Defensor; Devestator; Diaclone Cosmo Roller; Diaclone Diabattles; Diaclone Diatrain; Dirge; Divebomb; Doublecross; Downshift; Dragstrip; Dreadwing; Eject; Fastlane; Fireflight; First Aid; Flywheels; Fortress Maximus; Gears; Grandslam; Grimlock; Groove; Grotesque; Guzzle; Hardhead; Headstrong; Highbrow; Hook; Hotspot; Hound; Hubcap; Hun Grr; Inferno; Ironhide; Jazz; Jetfire; Lazerbeak; Lightspeed; Long Haul; Menasor; Metroplex; Microman Acroyear; Microman Magnum; Microman Megaroid V; Microman Orb Hawk; Microman Orb Lion; Microman Orb robot; Mindwipe; Mirage; Misfire; Mixmaster; Motormaster; Nightbeat; Nosecone; Octane; Omitted Triple Changer; Onslaught; Optimus Prime; Outback; Overdrive; Overkill; Perceptor; Pipes; Pointblank; Pounce; Powerdasher car; Powerdasher drill; Powerdasher jet; Powerglide; Predaking; Punch/Counterpunch; Quickmix; Raindance; Ramhorn; Ramjet; Rampage; Ratbat; Ravage; Razorclaw; Repungas; Rippersnapper; Roadbuster (Dorvack Mugen Calibur); Rumble/Frenzy; Runasomething; Runatheotherone; Sandstorm; Scattershot; Scavenger; Scorpion watch; Scrapper; Seaspray; Shrapnel; Sideswipe; Silverbolt; Sinnertwin; Sixshot; Skullcruncher; Skydive; Slag; Slamdance; Slingshot; Sludge; Slugfest; Snapdragon; Snarl; Soundwave; Squakbox; Squaktalk; Starscream/Thundercracker/Skywarp; Steeljaw; Strafe; Streetwise; Sunstreaker; Superion; Sureshot; Swindle; Swoop; Tailgate; Tantrum; Throttlebot Chase; Throttlebot Freeway; Throttlebot Goldbug; Throttlebot Rollbar; Throttlebot Searchlight; Thrust; Topspin; Tracks; Trailbreaker; Triggerhappy; Trypticon; Ultra Magnus; Vortex; Warpath; Weirdwolf; Wheeljack; Wildrider; Wingspan;

Toy Truck and Crane Related Patent CD

Listed on the CD are over 340 patents with a hyperlinked index. (by Issue Date and Company) Many patents are assigned to the Tonka Corporation, however there are many related patents form other companies. See Listing at bottom of this page.

Lots of Fire Trucks, Tractors, and Trailers, with a Few Cranes and Derricks.

Patents fgrom the Golden Age of Metal toys up to and Including the use of Plastics.

Design Patents as well as Utility Patents that show the inner workings of these wonderful toys.

The patents are in PDF format ready for printing (and framing if so desired).

60+ Megabytes of Patents

Why pay \$10.00 for each patent in other auctions when you can get the whole CD with 340+ patents for much less.

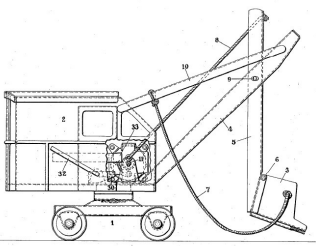
Patents from 1878 to 1998

Just a small Sample of Patent Titles:

Convertible Toy Vehicle; Design for a Toy Truck; Design for a Wheeled Toy Chassis; Design for a Wooden Toy Truck; Educational Toy Automobile: Educational Toy Vehicle: Excavator: Expandable wheel assembly: Gear changing mechanism for toy vehicle driving devices: Grab Bucket Crane Shovel; HAND-CRANK TOY WINCH; HIGH-CLEARANCE AGRICULTURAL VEHICLE; Ladder and Adjusting Mechanism; LADDER FOR TOY FIRE ENGINE; Lift loader Toy; Mechanical Figured Wheeled Toy; Mechanically operated Toy; Miniature toy camper trailer; Miniature toy fork lift vehicle; Miniature toy vehicle construction; Molded Glass Cany Container; Motor Vehicle Body Construction; Mountable wheel for toy vehicle; Mountable wheel for toy vehicle; Part assembly for toy vehicles; Power Shovel; Pull Toy; Pumping Engine Truck; Reconfigurable toy assembly, Toy Fire Engine; Toy Fire Ladder Engine; Toy Fire Truck; Toy fire truck; Toy folding firetruck; Toy fork lift vehicle; Toy Freight Trailer; TOY GRADER BLADE; Toy Grading Machine; Toy helicopter rig; Toy Hoisting Truck; Toy Hook and Ladder Truck; Toy Hook and Ladder Truck; Toy Hook and Ladder Truck; Toy jack; Toy Ladder Truck; Toy Launching Trailer; Toy Livestock Trailer; Toy loader; Toy loader with pivotable shovel and removable nested components; Toy Logging Truck and Trailer; Toy Magnet Crane; Toy Mechanical Shovel; Toy or Educatiuonal Device; Toy pay loader; Toy pickup truck; Toy Power Shovel; Toy Prime Mover; Toy rescue truck; TOY ROAD GRADER; Toy roller-grader; TOY ROTARY DIGGER AND CONVEYOR; Toy Seeder; Toy Shovel; Toy Shovel; Toy space Exploration vehicle; Toy space vehicle; Toy Steam Fire Engine Apparatus; Toy steam roller; Toy Steam Shovel; Toy swivel crane or similar article; TOY TOW TRUCK; Toy tow truck body; Toy Towing Vehicle; Toy Tractor; Toy Tractor for Wheeled Vehicles; Toy Trailer; Toy trailer; Toy Trailer Hitch; Toy Trailer Truck; Toy Trailer Truck; Toy Troop Carrier Vehicle; Toy Truck; Toy vehicle capable of changing size and shape; Toy vehicle or the like; Toy vehicle plow mounting; TOY VEHICLE PUMPER; TOY VEHICLE ROOF CONSTRUCTION; Toy Wagon; Toy Weapon Carrier; Toy Wheeled Vehicle; Toy Wheeled Vehicle; Tractor; Traveling toy; Turret toy vehicle; Vehicle with gear-changing mechanism including two displaceable gears; Wheel mounting for toy vehicles; Wheeled Ladder Toy; Wheeled Toy; Wheeled Toy ; Wheeled Toy Vehicle; Yard Crane;

Patents from these Sample Companies:

A.C. Gilbert Corporation; All Metal Products Company; American Coach and Body Company; Blue Box Toy Factory Limited; Bo-Low Lamp Corp;



Bucyruserie Company; Buddy "L" Manufacturing Company; Child Guidance Toys Inc.; Combi Co., Ltd.; CPG Products Corp.; Cragstan Industries, Inc.; Craigston Industries; De Luxe Reading Corporation; Dr.Ing.h.c.F. Porsche AG; Educational Toy Institute; Eldon Manufacturing Co.; Far East Toys & Novelties Mfg. Ltd.; Fisher-Price Toys; Frederik Lunning Inc; General box Company; Girard Model Works, Inc; Hahn, Inc.; Hasbro Industries, Inc.; Hilary Page "Sensible" Toys Limited; Hiller Engineering Corp.; Hyster Company; Ideal Novelty and Toy; J. Chenin & Company; Kenner Parker Toys Inc.; Keystone Manufacturing Co; Kilgore Corporation; Kingsbury Manufacturing Company; Kusan, Inc.; Louis Marx & Company; Marvin Glass & Associates; Master Metal Products; Mattel, Inc.; Mel Appel Limited; Metalcraft Corporation; New Enterprises; Noma Electric Corp.; Ohio MFg. Company; Plasto KB KY; Remco Industries; Rovex Limited; Sears Roebuck & Co.; Strombecker Corporation; Structo Manufacturing; Takara Co., Ltd.; The Metty Company Limited; The Quaker Oats Company; The Toy Tinkers; Tomy Kogyo Co., Ltd.; Tonka Corporation; Tonka Corporation, Kenner Division

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