



PRESS RELEASE

FOR IMMEDIATE RELEASE

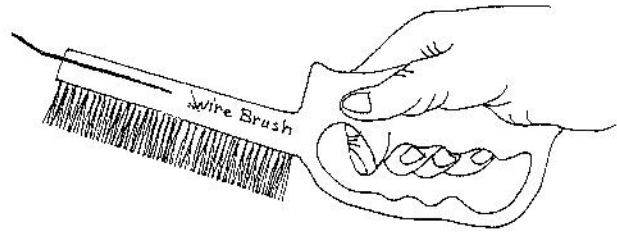
CONTACT: NANCY BRUNS, INVENTOR

312 Ross Avenue Suite 1

Hamilton, Ohio 45013

513-887-0583

nancybruns@fuse.net



New Invention Is Sure To Be A Sensation in Ergonomics

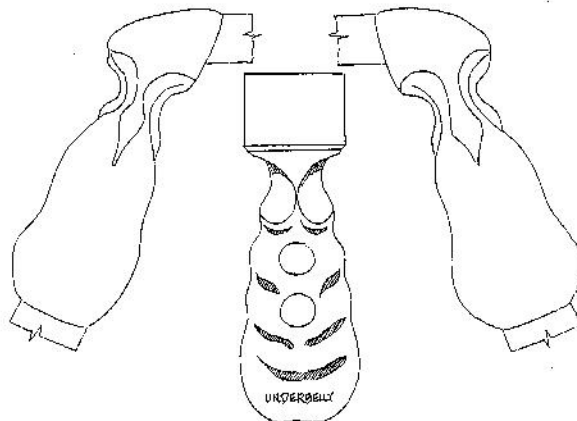
The field of **ERGONOMICS** has long been overlooked. One of the more successful approaches to this industry is to create an enhanced grip for a tool handle that over time will protect either hand from damage.

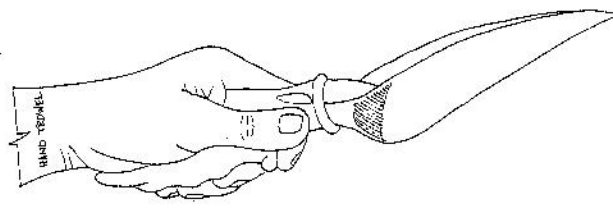
In 2001 Inventor Nancy Bruns designed an "Ergonomic Grip," after using hand tools while recovering from carpal tunnel surgery on both hands.

This Patented Grip for a Handle is for improving the mechanics of any hand function. The gripping device accommodates all the digits, thumb and contours of the hand to provide an enhanced grip that facilitates and/or improves the performance of a variety of tasks. In operation one uses this invention while resting the hand, using an object or performing a task. One simply grips the embodiment with either hand by placing the fingers, thumb and palm in a comfortable position.

This invention is being made available for sale or licensing to manufacturers interested in new product development, especially in the tool industry. A model of the grip is available at your company's disposal, as well as, illustrations and photographs. You may contact Nancy Bruns from the information at the top of this page.

GRIPS FOR MOTORCYCLE / LAWN MOWER / BICYCLE HANDLE

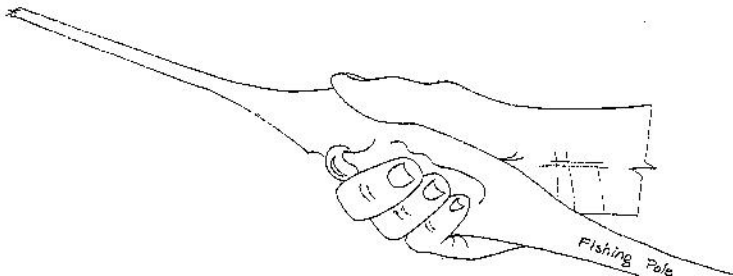




INDUSTRIES AND SPECIFIC USES FOR GRIP

Industries for "Grip for a Handle" covering a wide variety of Industries: Tool, Hardware, Accessories, and Equipment. Building, Carpentry, Construction, Architecture, Masonry and Paving. Factory, and Industrial Machinery. Furniture, Painting and Decorating, Plumbing, Heating, Air Conditioning, Refrigeration, and Electrical. Household, Utensil, Fixtures, Glass Cutting, Maintenance, Appliances, Utensils, Sewing, Upholstery, Textile, Carpeting, Bedding, Drapery, Luggage, and Travel. Transportation, Automotive, Trucking, Farming, Heavy Equipment, Parts and Gears. Tobacco, Winery, Orchard, Lawn and Garden, Forestry, Hunting, Camping, Fishing, Dancing, Sports, Playground, Gaming, Military, Aeronautical, Law Enforcement, Correctional, Watercraft, Aquatics, Musical Instruments, Theater, Cinematography, Television, Computer, Audiovisual, Radio Broadcasting, Photography, Printing and Publishing, Arts and Crafts, Ceramics, Drafting, Floral, Medical, Dental, Physical Therapy, Pharmaceutical, Veterinary, Equestrian, Animal Husbandry, Fishing, Hatcheries, Mortician, Business, Office, Banking, Education, Cosmetology, Restaurant, Food Processing, Beverage, and Grocery.

Specific uses of "Grip for a Handle" on: Scraper and drywall blades, putty knives, cutting blades and knives. Wire and scrub brushes. Hunting, sports, and fishing knives. Paint brushes, rollers, caulking guns, staple guns, staplers, wands and extender handles. Hand held screw drivers, scoring tools, punches, points, gouges, chisels, pliers, snips, scissors, wrenches, channel locks, wire cutters, vice grips, sheet metal tools, garden tools, mallets, adzes, axes, and picks. Electric/air/battery/gasoline powered hand chain saws, pole saws, hedge cutters, pruners, hammer guns, nailing guns, jack hammers, wrenches, screw drivers, drills, welders, soldering guns, glue guns, sanders, saws, fasteners, hair clippers and hair dryers. Palm sanders, carving tools, dremel type tools, routers, and Roto tools. Powered floor sanders, edgers and polishers. Powered table saws, sanders, drills. Air compressor wands, and tools. Grips for handles on T-bars, lawn mulchers/mowers, leaf and snow blowers, motorcycles, bicycles, and jet skis. Grip for handles on caddies, dollies, carts, whisk brooms, gates, luggage, mattress transport, furniture, cabinetry hardware, and door handles. Buckets, sprinkling cans, kitchen utensils, appliances, cookware and pitchers. Bottles, Measuring tapes. Water faucets and valves, and plumbing tools. Embodiment of bottles, cameras, hair clippers, Grip for gear handles. Grips on production machinery in factories. Incorporated into steering wheels, and mid-section of steering wheels. Grip on fishing polls and rods.



ERGONOMICS

THE SOLUTION FOR THE FUTURE

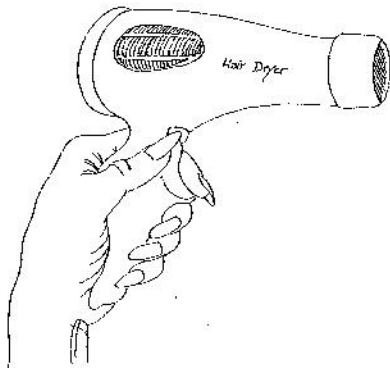
BRINGING

INVENTORS

**& INDUSTRY
TOGETHER**

THROUGH

LICENSING



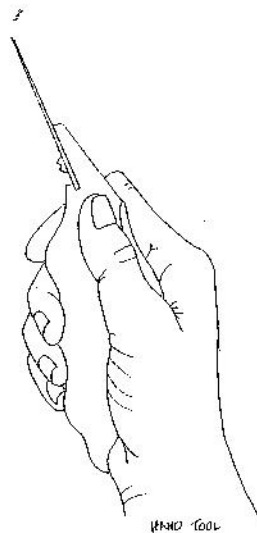
Nancy L. Bruns
312 Ross Avenue, Suite 1-
Hamilton, Ohio 45013
Phone: 513-887-0583
nancybruns@fuse.net



Introducing A New innovative All-Purpose Grip For A Handle

Inventor
Nancy L. Bruns

A new product offers your company a
unique opportunity to diversify its
current product line



312 Ross Avenue Suite 1
Hamilton, Ohio 45013

Nancy L. Bruns
Inventor

312 Ross Avenue Suite 1
Hamilton, Ohio 45013

WHY I'VE CONTACTED YOU

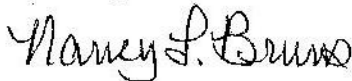
I have invented an "Ergonomic grip for a Handle," that I feel offers your company a unique opportunity to diversify its current product line. My newly issued U.S. Patent published by the US Patent Office on October 23, 2007.

The following introductory description of my Patent will explain its function and design features in detailed terms in hopes of sparking your initial interest. I will be more than happy to provide you with more detailed information upon your request.

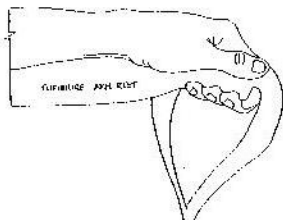
I have provided a reply card, which I ask that you complete, tear off and return to me as soon as possible. There is absolutely no obligation involved in returning this reply card.

I am certain that once my invention has been fully developed, by a firm such as yours, it will have the potential to become a successful, profitable new product. Your request for more information will be both welcomed and appreciated.

Yours truly,



Nancy L. Bruns



THE ALL-PURPOSE SYMMETRICAL ERGONOMIC GRIP FOR A HANDLE

- Designed as a user-friendly new product to protect the hand.
- Designed especially to provide comfort for, and eliminate injury to the human hand.
- Low manufacturing costs using existing assembly lines and production facilities, making it simple to mass-produce.
- All production materials and components are readily available on the commercial level.
- An innovative approach to future safety standards, in world industry, thus eventually appealing to the International Mass-Market.
- Affordable, pricing appealing to a large market of consumers.
- Can be incorporated into a broad market base, including, but not limited to industries such as the tool, personal grooming, sporting, furniture, medical, and therapeutic to name a few.



FOR MORE INFORMATION:
Please fill out and return this card as soon as possible.

I will send you much more detailed product and design information, as well as a SAMPLE of my invention, as soon as I receive your response.

Name _____

Company _____

Address _____

City _____

State/Province _____ Zip Code _____

Country _____

Phone _____

Fax _____

Web Site _____

Email _____

NANCY L. BRUNS

Inventor of the Symmetrical Ergonomic
Grip for a Handle

312 Ross Avenue, Suite 1
Hamilton, Ohio 45013
Phone: 513-887-0583
Email: nancybruns@fuse.net

