



HOW THINGS WORK

QA 76.5
.C61384
1990

Computers. Time-Life Books, 1990

Ref. TS183
.E52
1978

Encyclopedia of how it's made, A & W Publishers, 1978.

Ref. R856
.A3 E53 1988

Encyclopedia of medical devices and instrumentation. Wiley, 1988.

Ref. TS146
.H67 v.1

How products are made: an illustrated guide to product manufacturing.
Gale Research , 1994.

Ref. QC25
.H65 1983

How things work. National Geographic Society, 1983.

[CLC] T48
.H74 1989

How things work. Time-Life Books, 1989.

Ref. TT155 .P75 1986 v. 1-27		<u>Popular mechanics do-it-yourself encyclopedia: the complete illustrated home reference guide from the world's most authoritative source for today's how-to-do-it information.</u> New York, NY: Hearst Direct Books, 1986.
Ref/ TX298 .P66		<u>Popular mechanics home appliance repair manual.</u> Hearst Books, 1981.
TA633 .S89 1991		<u>Structures.</u> Time-Life Books. 1991.
Ref.AG250 .V57 E9 1991		<u>Visual dictionary of everyday things.</u> Dorling Kindersley, 1991.
TT151 .A44 1975	Alland, Guy	<u>Know-how: a fix-it book for the clumsy but purt at heart.</u> Little, Brown, 1975.
[CLC]TJ147 .A72 1995	Ardley, Neil	<u>How things work.</u> Reader's Digest Association, c1995.
PN6231 .D67 B37 1983	Barry, Dave	<u>The taming of the screw: several million homeowners' problems.</u> Rodale Press, 1983.
QC21.2 .B59 1997	Bloomfield, Louis	<u>How things work: the physics of everyday life.</u> John Wiley & Son, 1997.
TH4817 .B68 1983	Bragdon, Allen D.	<u>The homeowner's complete manual of repair & improvement: a do-it-yourself bible.</u> Arco Publisher, 1983.
Ref.AG250 .B7 1981	Bragonier, R.	<u>What's What, a visual glossary of the physical world.</u> Hammond, 1981.
TK9901 .B793 1978	Browne, Dan	<u>Simplified home appliance repairs.</u> Holt, Rinehart and Winston, 1978.
Ref. T9 .H74 1978	Clarke, Donald	<u>How it works: the illustrated encyclopedia of science and technology.</u> Marshall Cavendish, 1978.
Ref. T19 .E54x	Clarke, Donald	<u>Encyclopedia of how it works from abacus to zoom lens.</u> A&W Publisher, 1978.
Ref. AG250 .C63 1986	Corbeil, Jean C.	Facts on File Visual Dictionary. Fact on File, 1986.
TL272 .C73 1971	Crouse, Wm. H.	<u>Automotive electrical equipment: construction, operation, and maintenance.</u> McGraw-Hill, 1971.

TL15 .D35 1976	Day, John Rt.	Bosch book of the motor car: its evolution and engineering development. St. Martin's Press. 1975.
TJ1195 .D64	Drake, George	<u>Everyone's book of hand and small power tools.</u> Reston Pub. Co., 1974.
Ref. TK7018 .D7	Drake, George	<u>Repair and Servicing of small appliances.</u> Reston Publ. Co., 1977.
TJ181.5 .D86 1993	Dunn, Andrew	<u>Wheels at work.</u> Thomson Learning, 1993.
TJ147 .D783 1993	Dunn, Andrew	<u>Simple slopes.</u> New York: Thomson Learning, 1993.
TK148 .D78 1993	Dunn, Andrew	<u>It's electric.</u> New York: Thomson Learning, 1993.
Ref. T48 .E54 1999	Engelbert, Phillis	<u>Technology in Action: Science applied to everyday life.</u> U>X>L An Imprint of Gale, 1999. Vols. 1,2,3,
TL716 .F35 1976	Fay, John F.	<u>Helicopter: history, piloting, and how it flies.</u> David & Charles, 1976.
T47 .F36	Feldman, A.	<u>Technology at work.</u> Facts on File, 1980.
[CLC] T48 .F56 1987	Folsom, Michael	<u>Macmillan book of how things work.</u> Macmillan Pub., 1987
Ref. TX298 .G68	Graf, Rudolf F.	<u>How it works, illustrated: everyday devices and mechanisms.</u> Popular Science, 1974
Ref. TX298 .G68	Graf, Rudolf F.	<u>How it works, illustrated: everyday devices and mechanisms.</u> Popular Science, 1979.
	Graham, Ian	<u>How Things Work.</u> Time-Life Books, 1996.
Ref. TJ1195 .J28	Jackson, Albert	<u>Tools and how t o use them: an illustrated encyclopedia.</u> Knoft, 1978.
Ref. T48 .K44	Keen, Martin L.	<u>How it works.</u> Grosset & Dunlap. 1972.
Ref. T47 .M18 1988	Macaulay, David	<u>The way things work.</u> Houghton Mifflin, 1988.
Ref. T47 .M18 1998	Macaulay, David	<u>The new way things work.</u> Boston: Houghton Mifflin, 1998
TK7018 .N4	Newnham, Robert	<u>Small appliance repairs.</u> McGraw-Hill Co. of Canada, 1967.
Ref. T48 .P65 1978	Pollard, Michael	<u>How things work.</u> Larousse, 1978.

CLC T48 .G68 1996	Porter, Alison	How Things Work. Time Life Books, 1996
Ref. TH6124 .R36 1975	Rand McNally	<u>How it works, how to fix it: plumbing systems.</u> Rand McNally, 1975.
Ref. T15 .S53	Singer, Charles	<u>A history of technology.</u> Clarendon Press, 1954-84.
Ref. T47 .S84	Sutton, Caroline	How do they do that?: wonders of the modern world explained. Morrow, 1981.
Ref. TH 4817.3 .T55 1975	Time-Life Books	<u>How things work in you home, and what to do when they don't.</u> Time-Life Books, 1975.
TJ 1195 .W356	Watson, Aldren	<u>Hand Tools: their ways and workings.</u> Norton, 1982.

INTERNET SITES:

Learn 2 com - <http://www.learn2.com>

This fascinating site is where you can learn the things that make life easier and more interesting: everything from the essentials of life to the esoteric, from practical to just plain fun.

The Why Files - <http://www.technologyindex.com/education/internet/hw.html>.

The site investigates the technology behind the new items of the day.

How Stuff works - <http://www.howstuffworks.com/>

How Stuff Works is a great place to come to learn about how things work in the world around you. Have you ever wondered how the engine in your car works, or what gears do, or what makes the inside of your refrigerator cold? Then visit this sit! Articles are available.

How Drip Coffee Makers work - <http://www.howstuffworks.com/coffee-maker.htm>

Every morning about 80% of the adults in America wake up with an old friend - the coffee maker! If you have ever wondered how you trusted companion works, this article is for you!

How Cholesterol Works - <http://www.howstuffworks.com/cholesterol.htm>

In HSW's growing series of articles on the body, the heart articles are extremely popular. This new article on Cholesterol by Dr. Jerry Gordon helps you understand cholesterol and how it affects your heart. This is one of the causes of heart disease that you can actually control!

How Email Works - <http://www.howstuffworks.com/email.htm>

Every day billions of email messages flow across the Internet. You might send a dozen every day. If you have ever wondered about the email servers that move all of these messages around, then you will love this new article!

How Ballpoint Pens Work - <http://www.howstuffworks.com/pen.htm>

Ballpoint pens are so inexpensive we don't even think about them, but they are amazing devices. This new article shows you exactly how they work!

How Autofocus Cameras Work - <http://www.howstuffworks.com/autofocus.htm>

Autofocus cameras -- especially SLR and video cameras where you can watch it focus through the lens -- seem almost lifelike! In this article, you will learn about the most common autofocus techniques found in cameras today!

How the Census Works - <http://www.howstuffworks.com/census.htm>

The U.S. census is a huge, \$6.5 billion project bent on counting every U.S. resident! This new article discusses the census forms, how to complete them, and where to go with questions!

How St. Patrick's Day Works - <http://www.howstuffworks.com/saint-patrick.htm>

This new article explores the lore and history of Saint Patrick, the day that honors his life, and the legends of the shamrock and Blarney Stone.

How the SAT Works - <http://www.howstuffworks.com/sat.htm>

Next to your grades and academic record, the SAT is one of the most important factors in college admissions. This new article explains the SAT in detail!

How Ice Rinks Work - <http://www.howstuffworks.com/ice-rink.htm>

The process of creating a perfect sheet of indoor ice for ice hockey or figure skating is amazing! It involves over a dozen layers, many as thin as a millimeter -- and there's also lots of paint! Then the temperature has to be just right for the different sports. This fascinating article, written with the help of Don MacMillan (ice man for the NHL's Hurricanes hockey team) is amazing!

How Credit Cards Work - <http://www.howstuffworks.com/credit-card.htm>

If you have ever wondered about your credit cards -- everything from what they store on the magnetic stripe to how to get one to how to handle credit card debt -- then you will love this new

How Internet Cookies Work - <http://www.howstuffworks.com/cookie.htm>

Internet cookies are causing a huge uproar in the media right now, but they provide some amazing convenience features on almost every modern Web site. This article will show you exactly how cookies work, what they can and cannot do, and even an example!article!

Revised 1/2000