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CORDLESS DRILL OVERVIEW

A cordless drill, an electric drill that uses rechargeable batteries. These have similar features like an AC mains-powered drill, and are available in the hammer drill configuration and a clutch setting that allows them to be used for driving screws.

Earlier while using cordless drill, the worker had to keep one or more spare battery packs charged with him, so that he could quickly replace them, instead of waiting for an hour or more for recharging. Nowadays, the cordless drills come with batteries having 18 V drills or 24V. These produce torque similar to mains-powered drills.

The handles of cordless drills are made from polymorph, that is easy and quick to mold to a comfortable shape for holding. The main body is usually made from polythene as it is able to withstand the high temperatures which the drill reaches, and also it cuts wood, metal and plastic.

These are best for fast drilling and most screw driving. Lithium-ion and nickel-metal-hydride models tend to perform better; NiCd models are fine for most.

Before buying a cordless drill, one should check for the following basic features. These include a reversible motor that allows to back out any screw being drilled in, a dual-speed motor with a high and low switch and an adjustable clutch, that, when adjusted properly, will help keep you from driving screws too deeply into your wood stock.

TYPES OF DRILL ACCESSORIES

Drill Stands

Drill Stand - allows the portable drill to be turned into a stationary tool. It secures the drill in a vertical position and allows the compact drill to move up and down a fixed column. It can perform sanding and grinding operations.

Drill Fixture Or Horizontal Drill Stand - is a simple device mounted to workbench and holds the drill in a horizontal position. Useful for grinding, sharpening, wire brushing and polishing.

Precision Drill Stand - is attached to the compact drill and has a separate chuck. The chuck is mounted to a centerpiece that moves along two rods attached to a flat base. The rods are set at 5 degree intervals and a collar on one of the rods acts as a depth stop.

Attachments

Flexible Drill Shafts - is used for extending the drill shaft up to 36 inches in length. It is attached to the drill and has a chuck at the other end that accepts bits.

Bit Extensions - adds to the length of any drill bit, and is secured via screws at the end of extension. It reaches up to 18 inches.

Depth Stop - is attached to the body of the drill and is used to drill holes to a specific depth determined by the user.

Right Angle Drive - is a secondary chuck that mounts to the first chuck and provides a right angle, for angled drilling. It is a good alternative to purchase a right angle drill.

Drill Stop - is used to drill holes to a specific depth determined by user, but it is attached directly to bit.

Drill Gauge - is used to measure size of a drill bit. The dimensions are marked near each hole in card.

Sanding Attachments

Flap Wheel Sander - is a cylinder to which the sandpaper strips are attached. These strips are used for applying an even, smooth surface to circular objects.

Drum Sander - is a circular drum coated with abrasive material. It ranges from ½" to 3" in diameter, and is good for sanding irregular metal and wood shapes.

Wire Cup Brush - in which the wire strands are attached to a circular brush, for removing paint or rust.

Wire Wheel - in which the wire strands are extended horizontally from the center . It works well for removing paint or rust.

Sand Paper Discs -can be attached to any drill. Some are fixed with a screw to a rotating plate, while others have adhesive backs.

CHUCK KEYS

CHUCK KEYS USED IN DRILL ACCESSORIES

The drill press chuck is an essential part of the drill, used for holding the drill bit tightly to the drill. While thinking of a chuck, one must think of two aspects, its size and type.

The chuck keys come in two sizes: 3/8" and 1/2". The size determines the largest size of a drill bit shank that can be adjusted in the drill. The 1/2" chuck is used with a powerful motor for drilling large holes, while a 3/8" chuck is most likely all that is needed for most drilling purposes.

The chuck keys come in two versions, either keyed or a key less chuck. Keyed chucks need a separate chuck key to tighten the jaws of the chuck and secure the bit, while a key less chuck needs no extra tools to secure the bit.

Following are the parts of a drill chuck key:

- A cylindrical shaft,
- Bevel gear secured close to one end of the shaft and dimensioned for engagement,
- Central cylindrical boss receiving an opposite end of said shaft,
- Elongated bar which has a central portion transversely connected to the boss, bar having opposite ends, and longitudinal sides with a sinusoidal wave form configuration,
- Roll pin extended through aligned apertures in the boss and shaft,
- Circular ring having clearance on the shaft between bevel gear and boss,
- Elongated flexible securing member secured to said ring for attaching said drill chuck key to a selected mounting point.

BATTERIES

ROLE OF BATTERY IN CORDLESS DRILL

Cordless drills run on the battery power. And only because of the improved battery technology, the cordless drills have more power and run for longer times, as compared to the older drills. The [batteries](#) are available in many sizes and run-times, and basically come under two technologies.

Ni-Cad Batteries

Comprised of nickel and cadmium, and can be recharged and have a constant discharge rate. The only disadvantage is that, they contain heavy metals that must be recycled or disposed of in a hazardous waste landfill.

NiMH Batteries

Nickel-metal-hydride batteries (NiMH) are rechargeable, but have a higher energy density than Ni-Cad batteries. These offer longer run-times at the same voltage than Ni-Cad batteries. They are thought to be more environmentally friendly, as they do not contain cadmium and can be disposed of safely with the trash.

Usually, the battery pack consist of two or more cells and determine the power and voltage rating of a tool. For example, a screwdriver with a two-cell pack develops 2.4 volts, while a drill driver with eight cells develops 9.6 volts. Cells are individual batteries with a capacity of 1.2 volts.

These batteries can be recharged with the help of recharger, that convert 110-volt household current to DC voltage to replenish power to the battery pack. There are two types of battery chargers: a wall plug-in that inserts directly into the tool and a charging stand for removable battery packs. A charge cycle is the time required to fully recharge a battery pack.

SHARPENERS

It is very difficult to work with dull drilling bits and worn drill bits cause drills, because they need to work harder and wear out faster. To ease our work, you can use the [drill bit sharpener](#). With the help of this, you can get bits sharper than they are when you buy them. There are various drill bit sharpeners, designed according to varying conditions and budgets. Some work in conjunction with a power drill, others are stand-alone sharpeners, some sharpen standard, split point and masonry drill bits.

It is essential to sharpen the drill bits at regular intervals or as and when required. Following aspects must be considered while looking for a drill bit sharpener:

- Must sharpen all kind of drill bits, of general use.
- Should be able to sharpen both dull and broken bits.
- Have longer jaws to hold bit more precisely and jaw guides eliminate jaw twisting on small bits.
- Features a durable, metal split-point port designed to reduce over splitting
- Should come with a replaceable diamond sharpening wheel for extended use.
- Must be equipped with variable Alignment which let you adjust chisel and relief angles to customize your bits to suit your drilling applications.
- User friendly and easy to operate.

DRILL BITS

Drill bits are nothing but, cutting tools used to bore cylindrical holes. The bits are held in a tool called a drill, which rotates them and provides torque and axial force to create the hole. There are specialized bits, that are available for non-cylindrical-shaped holes.

You can find different types of drill bits available on the market for different purposes, and materials. The most commonly used drill bits are metal drill bits, wood drill bits, diamond core drill bit, masonry drill bit, hole saw drill bit, installer bit etc. The drill bits are available in Steel Bits, High Speed Steel Bits (HSS), Titanium Coated Bits, Carbide-Tipped Bits, Cobalt Bits.

If you are looking for a drill bit, then first thing to understand is what are your requirements. Plan out for bits which you may require in the course of time. Look for bit sets which are more close to your requirement and also weigh the quality of their construction material. There are lot many makers of the drill bits set which offer the quality material and durable and sturdy drill bits.

TYPES OF DRILL BITS

In order to drill a suitable hole in any material, you can find a different [types of drill bits](#), according to your requirements:

Twist Drill Bit

Used in both wood and unhardened metals to make clearance holes for bolts, screws, etc. and to make holes for tapping. Bits marked with HS (high speed) or HSS (high speed steel) are best for metal or wood drilling. Carbon steel bits should be used only in wood and not in metal, as they are more brittle and less flexible than HSS bits.

Hole Saw

Cup-shaped blade with a bit in the middle, known as a mandrel. Used for cutting holes in wood, plastic, plaster and light metals. Found in a wide range of diameters

Brad Point Bit

Used for wood drilling only. Tip has a screw-type point leading the drill flute, avoiding drill walking.

Helps prevent splintering, as the brad point is the first part of the drill to emerge, allowing the user to back the drill out of the hole and finish from the other side of the material.

Spade Drill Bit

Used in electric drills and drill presses for fast drilling of holes in wood. Bits have a forged, flat paddle with a point and cutting edges on one end. Bits are heat treated and cutting angles finish ground.

Electricians use them for drilling clearance holes for wire in floor beams.

Countersink Bits

Wide holes so that the flathead screws may be flush mounted below the surface for a finished appearance. The counter bore is another version that makes a straight-walled hole so there's room for a wooden plug.

Auger Drill Bit

Most commonly used with a brace for drilling holes in wood. Length varies from 7" to 10". Dowel bits are short auger bits from 5" long. Long (ship) auger bits range from 12" to 30

Expansion Bit

Replaces many larger bits. Adjusted by moving the cutting blade in or out by a geared dial or by a lock screw to vary the size of the hole.

Masonry Bit

Also referred as a carbide-tipped bit. Used in electric drills, drill presses or hand drills for drilling holes in brick, tile, cement, marble and other soft masonry materials. Some versions have a titanium nitride-coated tip. Feature two machined in spiral threads, one for each cutting edge, to provide passageways for all dust and cuttings from the bottom of the hole. Diameters of carbide tips are the same as the full diameter of the body.

Tile Bit

Used for drilling ceramic tile and glass. Posses a ground tungsten carbide tip. Best if used with a variable speed power drill at a low speed.

Step Bit

Has a graduated design so that the various sized holes can be cut without changing bits. Designed for use with power drills and has self-starting tips that eliminate the need for center punching. Can be used on all materials, but especially designed for use on metals.

Circle Cutter

Also known as a fly cutter. Has a cutting blade attached to a horizontal arm. It can cut holes up to 7" in diameter. Primarily used on a drill press.

Abrasive Attachments

There are a wide variety of attachments for drills that can be used for shaping or finishing metal. Others can be used for sanding and cleaning a variety of materials. Buffers polish metal or furniture. Abrasive discs can be used for grinding or sanding. Wire wheels remove rust and paint, and some types can clean concrete, asphalt and plaster. Disc and drum rasps quickly complete coarse sanding jobs.

Drill Guide

Also works as a portable drill press. Has a bracket to hold a portable drill and allows the user to drill perfectly angled or perpendicular holes.

Drill Bit Sharpener

Increases the life of drill bits and drills, since sharper bits put less strain on the drill. Provides consistent sharpening for a variety of drill bits, including standard, masonry, carbide, titanium nitride, cobalt and left-handed.

Chuck Key

A small T- or L-shaped tool used to tighten and loosen the chuck on electric drills and drill presses. Also found in various sizes, as well as universal models

TOP 10 DRILL BIT REVIEWS

Bosch HCBG800 Blue Granite Eight-Piece Hammer

Deliver fast impact drilling in concrete, stone and masonry. Low-voltage, high temperature brazing avoids the carbide cutting edge from breaking out even when heat builds up during deep drilling. Includes: 1 – HCBG03, 2 – HCBG06, 1 – HCBG09, 2 – HCBG12, 1 – HCBG16 and 1 - HCBG20

Milwaukee 48-89-1105 20 Piece 1/16-Inch to 1/2-Inch Titanium Coated Twist

Features a titanium coating that resists high temperatures, reduces friction and gives increased wear resistance. Prevents the bit from slipping in the chuck. Sizes included are (2) 1/16-inch, (2) 5/64-inch, (2) 3/32-inch, (2) 7/64-inch, (2) 1/8-inch, 9/64-inch, 5/32-inch, 11/64-inch, 3/16-inch, 13/64-inch, 7/32-inch, 1/4-inch, 5/16-inch, 3/8-inch, and 1/2-inch.

Black and Decker 71-978 Home Project 100 Piece Drilling and Driving Set

Provides a wide variety of drill bits, drivers and hole saws in a convenient carrying case needed for working with masonry, wood, plastic and metal for projects around the home both indoors and out. Includes 13 high speed steel drill bits, 6 brad point drill bits, 6 masonry bits, 3 spade bits, 48 bit tips, 4 - 2 power bits, 7 nut drivers, 4 hole saws, Carrying case.

DeWalt DW1265 14 Piece Cobalt Split Point Bit Assortment

Provides a selection of commonly used bits that have been precision crafted to offer improved durability and faster cutting. Includes : two 1/16-, two 3/32- and two 1/8-inch commonly used bits, and bits in 5/64-, 7/64-, 9/64-, 5/32-, 3/16-, 7/32-, 1/4-, and 5/16-inch sizes suitable for a wide variety of applications.

Denali 79 Piece Drill Driver Accessory Set

Includes 15 titanium coated drill bits, 6 hex shanked wood boring bits, 8 masonry bits, 6 brad point bits, 28 screw driving bits and 15 nut driver bits. The bits are divided into 4 individual heavy duty cases. Also features a specially designed durable bag for easy carrying and flexible storage.

Irwin 3018004 29-Piece Industrial Black Oxide

Features drill bits with 135-degree split point tips that help to drill effectively on contact and with less force. Comes with automatic indexing for easy bit access and identification, a tap and drill selection chart for quick reference, and a handy

rubber-over molded case for carrying all the bits and protecting the set. Are black oxide treated which resists rust and corrosion, and range in size from 1/16-inch to 1/2-inch in 1/64-inch increments.

Titan 16204 204-Piece Master Drill & Bit Set in Quad-Fold Case

Includes 42 nitride-treated high speed steel drill bits, 51 titanium-coated high speed steel drill bits, 8 brad point wood boring drill bits, 10 wood boring bits, 3 hex-shank pilot bits, 14 masonry bits, 10 power nut drivers, 47 power screwdriver bits, 3 nail sets, center punch, 3 drill stoppers, 3 screw finders, 2.5mm Allen wrench, 2in. magnetic extension, countersink, drill gauge, 4 hole saws and arbor. Stored in 4-panel, tri-fold storage case for easy access.

4PC GLASS/TILE

Fits all 1/4" or larger portable drills. Drills smoothly in tile, stained glass, mirrors, glass and ceramics. Ideal for fastening items to tile. Carbide tipped for easy starts, maximum performance. Resharpenable.

115-Piece TITANIUM Drill Bit Tool Set

High-carbon, high-speed steel shank offers strength without brittleness, titanium-brazed coating so that the bits remain razor-sharp to cut through even hardest materials. 135-degree split point design. Molded ABS carry case keeps bits organized and easy identified. Sizes: 1/16 - 1/2", A to Z, #1 to #60.

10 Drill Bits HSS Diamond Coated Jewelers Bur Tool Set

A new set of 10 high speed diamond coated twist drill bits. Great for drilling stone, ceramic, glass and other hard non-metallic materials. Have 1/8" (3 mm) shanks. Measure approximately 1/8" (3 mm).

DRILL BIT ACCESSORIES

You can drill small holes in either wood or meta, with the help of drill bits. Some standard [drill bit accessories](#) are as follows:

Drill kits - come with polishing pad, wire-wheel brush, paint mixer, wheel arbor.

Drill stands - are used to convert electric drill to bench motor so that a work piece can be brought to the drill for more precise operation. Used normally when the storage space is limited.

Drill-guide attachment - ensures accuracy, automatic depth adjustment and prevents slipping.

Power screwdriver sets - socket sets are best for variable speed drills, rotary files for filing and grinding metal, and grinding wheels.

Wood bit - extenders and a variety of wood boring bits.

Drill stop collar - is used to prevent the bit from going further than desired.

Special bits - such as high-speed twist drills that come individually and in sets, and step drills

Auger bits - are used to prevent splintering, and forstner bits are used to avoid the drill from following the grain.

Spade bits - have a flat end used for drilling up to 2" holes in wood.

Hole saw - Cuts wood, plastic, plaster and light metals. A circle and wheel cutter has a cutting blade attached to a horizontal arm, which allows for holes up to 7" in diameter.

Chuck keys are often sold as a spare in case one is lost.

Chuck adapter - lets the hex shank drill bits change quickly. The adapter is keyless and attaches to standard chucks on electric and cordless drills.

TOP 10 DRILL ACCESSORIES MANUFACTURERS

Black Decker

Serve as a global manufacturer and marketer of quality power tools and accessories, hardware and home improvement products, and technology based fastening systems. Offers a complete range of drills for every kind of drill bit user. Feature 3/8" and 1/2" drills to hammer drills for drilling and screw driving into wood, metal, plastic and masonry suited for all such tasks.

Bosch

Its product range includes drill bit sets and accessories for drill bits. Wood boring drill bits for heavy duty and fine woodworking applications include twist drill bits for wood, metal and plastic. Specialize in step drills and countersinks. Carbide hammer drill bits are use with standard drill/drivers and hammer drills are also provided by them.

Craftsman

Are available at any Sears Store. The Speed-Lok sets come with a countersink drill bit and driver in one. Once you drill the pilot hole and the countersink hole with one motion, you quickly rotate the bit in the special holder and you are ready to drive the screw. It is a very handy feature.

DeWalt

Manufactures over 200 electric power tools and 800 accessories including: drills and hammer drills; screwdrivers; circular, chop, miter, table, reciprocating, and jig saws; planers; impact wrenches; die, angle, and bench grinders; shears; nibblers; sanders; laminate trimmers; routers, and plate joiners. It has offered large product launches.

Hitachi

An extensive line of professional grade tools and accessories for residential construction, commercial construction, tradesman and Do-It-Yourselfers. These are designed and offered for use only in North America. The essential features of these are that they are compact and lightweight and the power drills have fan-cooled motors for high power and durability. It has adjustable clutch and two speed transmission with one-touch speed knob, and soft-grip handles that ease while doing the job.

Metric

Are available in 9, 10, 12 and 25 piece sets, and made of Tungsten Carbide. Drill bit prices are available on Straight Shank Jobber Length drill bits, Carbide drill bits, Taper Shank drill bits, Reduced Shank drill bits, Extra Long High Speed Steel drill bits, Masonry drill bits, and Screw Machine (Stub) drill bits. If you want great price and availability for Drill Bits, Bisco of Florida, Inc. is your drill bit source.

Ryobi

Specializes in making multi featured wholly affordable power tools. Most popular for millions of homeowners, woodworkers, hobbyists, craftspeople, and value-conscious contractors. Supported by 30-Day Satisfaction Guarantee and 2-Year Limited Warranty. Sold exclusively through The Home Depot. . Most popular ones are HP1202MK2—12V Cordless Drill, HP1442MK2F— 14.4V Cordless Drill, HP1802MK2F— 18.0V Cordless Drill and HD1800MK2F— 18.0V Cordless Hammer Drill Kit.

Makita

Makita is firmly established as a very professional power tool manufacture. If you want to have the very best power tool either for your home or for earning your living then Makita drill bit sets should take care of this. Additionally you may use the range of complimentary accessories to drill bits of equal quality. The Makita accessory range provides a competitively priced inventory of items including high quality drill bit sets

Forstner

Are overall professional quality wood boring bits, which deliver longer and more accurate cutting time. Unique center spur and circular rim bores side grain, end grain, on angles, or through knots without deflection. Double cutting edges leave flat bottom holes and smooth sides for precision work on solid stock, veneers or laminates. Forstner drill bit sets are an exceptional value for the hobbyist or occasional user. Sets include a wooden box to keep bits organized and protected. Bits are made of high-carbon tool steel and come in 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", and 1" diameter.

Milwaukee

Leading manufacturer and marketer of heavy-duty, portable electric power tools and accessories for professional users worldwide. Cuts faster, has improved balance with reduced run out. Shanks have flat surfaces for secure chuck grip. All

bits have 7/16" Hex Quick Change Shanks. All sizes have removable and replaceable feed screws. Feed screw provides fast, effortless feeding even in gummy woods. Inside cutting plane shaves hole radius for clean, smooth holes without pressure

MAINTENANCE TIPS FOR DRILL ACCESSORIES

Following point must be considered while [maintaining the drill accessories](#):

- Check the drill for frayed cords, loose or broken parts or switches and other obvious problems before each use. If any of the parts are damaged, then get them serviced before use.
- Never try to repair a cracked or broken part, as it could result in a part which would no longer operate as designed, and keep the user at risk.
- Follow the lubrication guidelines in the owner's operating manual.
- Keep any safety devices clean.
- Use accessories that are recommended by the manufacturer for the particular drill.
- Do not expose the drill to rain or to wet conditions.
- A battery-powered drill must be recharged only with the specified charger for the battery. A charger suitable for one type of battery may create a risk of fire when used with another battery.
- Use the battery-powered drill only with the specifically designed battery pack.
- When the battery pack is not in use, keep it away from other metal objects, such as coins, nails, screws, paper clips, etc. that could make a connection from one terminal to the other.
- Keep the drill's cord away from heat, oil, sharp edges or moving parts.
- Do not wrap the cord around the drill for storage.
- Clean the unit using a damp cloth and mild detergent.
- Cover the drill and store it in a dry place.

DRILL ACCESSORIES SAFETY INSTRUCTIONS

Following instructions must be kept in mind before using drill accessories to prevent any hazards:

Before Operating

- Think about safety, before purchasing a drill.
- Read and understand the owner's operating manual.
- Keep the work area free of clutter and check for adequate lighting.
- Never remove or disable safety guards or devices.
- Keep the drill's handle dry, clean and free from oil and grease.
- When plugging a drill into an outlet or connecting a drill to an extension cord, be sure the power switch is in the "off" position.
- Do not carry a corded drill by the cord.
- Avoid accidental starting - do not carry the drill with your finger on the trigger.

While Operating

- Always wear proper clothing and gear during the working. It includes safety glasses, ear protection, gloves, face shield, dust mask and appropriate footwear. Avoid wearing loose clothing and jewelery. If your hair is shoulder length or longer, tie it back.
- Keep all bystanders, children and pets clear of the work area.
- Learn how to stop the drill quickly, if required.
- While using a corded drill, use grounded extension cords and be careful to drill away from cord.
- Do not use an electric-powered drill in damp or wet locations.
- Never unplug a corded drill by pulling on the cord.
- Do not use a drill with a cracked or damaged cord.
- Use a battery-operated drill only with specifically designated battery packs to avoid the risk of fire.

WHAT TO LOOK FOR WHILE BUYING?

There is a wide variety of drill press available in the market. One can narrow down their search by considering about some basic features while [buying a drill](#):

Type of job to be done

Large, deep holes need more horsepower. Drilling back and forth between softwoods and metals or performing specialty jobs require different speeds. Non-wood drilling needs more continuous-use power. Variable speed, horsepower and/or amps should be among your first considerations when choosing a drill.

Frequency of drilling

Whether the tool is to be used on a daily basis, or for industrial or commercial use, think of a tool with good balance, smooth operation and extra handles for added comfort and less fatigue. If you plan to use your drill for longer periods of time, corded models offer added power for continuous use. Cordless models need to be recharged according to length and intensity of use.

Where to use the drill

The cordless drills are mobile and can be used in areas far from a power source. These come in handy in areas where a cord could hinder usage or cause a potential electric hazard. Right angle and close quarter drills can get into tight spaces with ease.

Amount of power needed

Cordless drills are measured in volts, with higher-voltage models usually delivering more power. Drills in the 9-volt to 12-volt range can handle lighter weight jobs and most household tasks. The 12-volt to 14.4-volt range generally has enough power for most jobs while still being somewhat lightweight and easy to handle. Drills in the 18-volt to 36-volt range are better choices for avid DIYers and professionals.

Handling the drill

The design must be such that it makes the drill more comfortable to hold, easy to use and reduces fatigue. Check to see that all the controls are easy to access and easy to use.

About the battery

Drills with lithium-ion batteries typically are more expensive than comparable drills powered by NiCad batteries. But still, these can be used for longer time.

FINDING DISCOUNT DRILL BITS

Looking for popular [discounted drill bits](#). A general browsing on the net would help to results, that provide inexpensive Drill Bits and their related items. This in turn helps to save time and money by choosing the displayed relevant item results on websites that offer cheap drill bit items in one convenient location. It also saves you the bother of spending more time searching for deals for every drill bit item online. Mostly, these offer price comparisons between products besides information on discounts or price reductions.

In order to find deals on cheaper drill bits items in other categories and areas, the only thing you have to do is to click on the related links sharing the required information. You may be wondering where the best place to get discounts on drill bits would be for accessories as well. You can find discount drill bit accessories at most stores that carry a selection of tools and equipment for you tool box and workshop.

It is not necessary to buy the accessories immediately, when you buy your drill, you can get them when you save money through the discounts that are being offered. You can buy inexpensive drill bits that come in all bit sizes and this will save you even more money when you're able to review the best deals online. The online information and sales for discounts is easy and less cumbersome.

DRILL ACCESSORIES RESOURCES

Check for the following resources list that would help you to know all about top drill accessories.

www.tooled-up.com

www.toolbarn.com

www.toolking.com

www.acehardware.com

www.hobbytool.com/

www.diytools.co.uk

www.diynetwork.com/

www.abcoffice.com

power-tools.hardwarestore.com

www.amazon.com

www.rockler.com

www.pentagondirect.com

www.screwfix.com

For More Information about Cordless Drill Visit <http://cordless-drills.net>