

HIKOKI

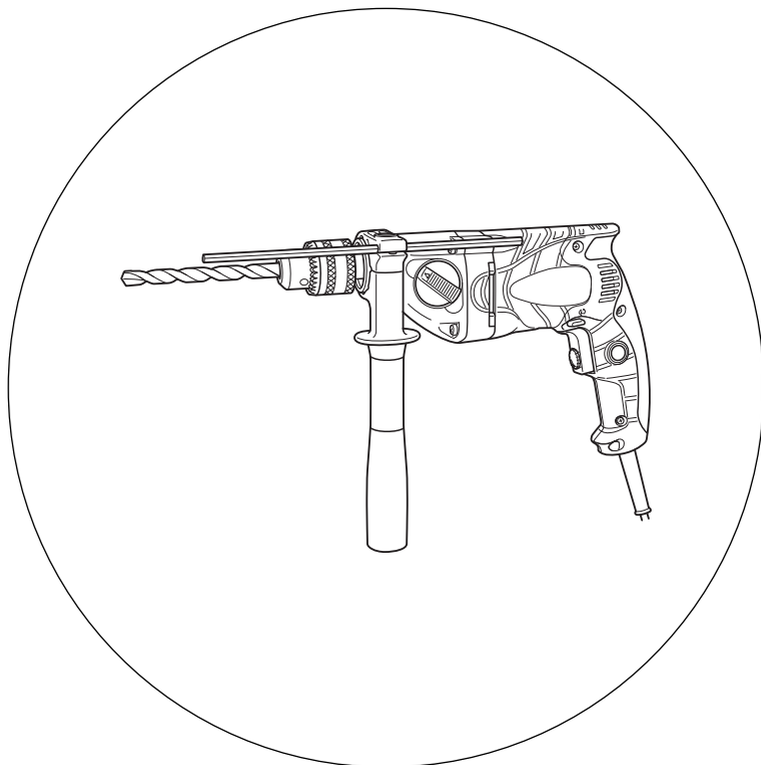
电钻

Drill

中文

English

D 10VJ • D 13VH



保留备用

Keep for future reference



使用说明书

Handling instructions



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电动工具通用安全警告

⚠ 警告！

阅读随电动工具提供的所有安全警告、说明、图示和规定。

不遵照以下所列说明会导致电击、着火和 / 或严重伤害。

保存所有警告和说明书以备查阅。

警告中的术语“电动工具”是指市电驱动（有线）电动工具或电池驱动（无线）电动具。

1) 工作场地的安全

a) 保持工作场地清洁和明亮。

杂乱和黑暗的场地会引发事故。

b) 不要在易爆环境，如有易燃液体、气体或粉尘的环境下操作电动工具。

电动工具产生的火花会点燃粉尘或气体。

c) 操作电动工具时，远离儿童和旁观者。

注意力不集中会使你失去对工具的控制。

2) 电气安全

a) 电动工具插头必须与插座相配。绝不能以任何方式改装插头。需接地的电动工具不能使用任何转换插头。

未经改装的插头和相配的插座将降低电击风险。

b) 避免人体接触接地表面，如管道、散热片和冰箱。

如果你身体接触接地表面会增加电击风险。

c) 不得将电动工具暴露在雨中或潮湿环境中。

水进入电动工具将增加电击风险。

d) 不得滥用软线。绝不能用软线搬运、拉动电动工具或拔出其插头。使软线远离热源、油、锐边或运动部件。

受损或缠绕的软线会增加电击风险。

e) 当在户外使用电动工具时，使用适合户外使用的延长线。

适合户外使用的电线将降低电击风险。

- f) 如果无法避免在潮湿环境中操作电动工具，应使用带有剩余电流装置（RCD）保护的电源。
RCD 的使用可降低电击风险。

3) 人身安全

- a) 保持警觉，当操作电动工具时关注所从事的操作并保持清醒。当你感到疲倦，或在有药物、酒精或治疗反应时，不要操作电动工具。
在操作电动工具时瞬间的疏忽会导致严重人身伤害。
- b) 使用个人防护装置。始终佩戴护目镜。
防护装置，诸如适当条件下使用防尘面具、防滑安全鞋、安全帽、听力防护等装置能减少人身伤害。
- c) 防止意外起动。在连接电源和 / 或电池包、拿起或搬运工具前确保开关处于关断位置。
手指放在开关上搬运工具或开关处于接通时通电会导致危险。
- d) 在电动工具接通之前，拿掉所有调节钥匙或扳手。
遗留在电动工具旋转零件上的扳手或钥匙会导致人身伤害。
- e) 手不要过分伸展。时刻注意立足点和身体平衡。
这样能在意外情况下能更好地控制住电动工具。
- f) 着装适当。不要穿宽松衣服或佩戴饰品。让你的头发和衣服远离运动部件。
宽松衣服、佩饰或长发可能会卷入运动部件。
- g) 如果提供了与排屑、集尘设备连接用的装置，要确保其连接完好且使用得当。
使用集尘装置可降低尘屑引起的危险。
- h) 不要因为频繁使用工具而产生的熟悉感而掉以轻心，忽视工具的安全准则。
某个粗心的动作可能在瞬间导致严重的伤害。

4) 电动工具使用和注意事项

- a) 不要勉强使用电动工具，根据用途使用合适的电动工具。
选用合适的按照额定值设计的电动工具会使你工作更有效、更安全。
- b) 如果开关不能接通或关断电源，则不能使用该电动工具。
不能通过开关来控制的电动工具是危险的且必须进行修理。
- c) 在进行任何调节、更换附件或贮存电动工具之前，必须从电源上拔掉插头和 / 或卸下电池包（如可拆卸）。
这种防护性的安全措施降低了电动工具意外起动的风险。
- d) 将闲置不用的电动工具贮存在儿童所及范围之外，并且不允许不熟悉电动工具和不了解这些说明的人操作电动工具。
电动工具在未经培训的使用者手中是危险的。
- e) 维护电动工具及其附件。检查运动部件是否调整到位或卡住，检查零件破损情况和影响电动工具运行的其他状况。如有损坏，应在使用前修理好电动工具。
许多事故是由维护不良的电动工具引发的。

中文

- f) 保持切削刀具锋利和清洁。
维护良好地有锋利切削刃的刀具不易卡住而且容易控制。
 - g) 按照使用说明书，并考虑作业条件和要进行的作业来选择电动工具、附件和工具的刀头等。
将电动工具用于那些与其用途不符的操作可能会导致危险情况。
 - h) 保持手柄和握持表面干燥、清洁，不得沾有油脂。
在意外的情况下，湿滑的手柄不能保证握持的安全和对工具的控制。
- 5) 维修
- a) 由专业维修人员使用相同的备件维修电动工具。
这将保证所维修的电动工具的安全。

注意！

不可让儿童和体弱人士靠近工作场所。

应将不使用的工具存放在儿童和体弱人士接触不到的地方。

电钻安全警告

- 1) 使用辅助手柄。失控会导致人身伤害。
- 2) 当在钻削附件可能触及暗线或其自身导线的场合进行操作时，要通过绝缘握持面握持工具。钻削附件碰到带电导线会使工具外露的金属零件带电而使操作者受到电击。

使用电钻时应注意事项

- 1. 使用冲击电钻时要戴好耳罩。
暴露在噪声中会引起听力损伤。
- 2. 使用随工具提供的辅助手柄。
操作失手会引起人身伤害。
- 3. 当在钻削附件可能触及暗线或其自身软线之处进行操作时，要通过绝缘握持面来握持工具。
钻削附件碰到带电导线会使工具外露的金属零件带电从而使操作者受到电击。
- 4. 在钻入墙壁、天花板或地板之前，务必确认其中没有埋设电缆。
- 5. 请勿戴用易于卷起的材料（如棉花、羊毛、布或线等）制成的手套。

符号

警告！

如下所示的符号用于本机。使用前请务必理解其含意。



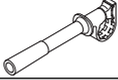
为降低伤害风险，用户必须阅读使用说明书

规格

型式		D10VJ		D13VH	
电压		220 V ~			
输入功率		690 W			
改变速度		1	2	1	2
空载转速	前向	0-1000 /min	0-3000 /min	0-1000 /min	0-3000 /min
	后向	0-600 /min	0-1800 /min	0-600 /min	0-1800 /min
能力	钢铁	10 mm	6 mm	13 mm	8 mm
	木材	25 mm	13 mm	40 mm	25 mm
重量 (不含线缆)		1.8 kg		1.9 kg	

标准附件

除了主机 (1 台) 外, 产品包中还包括表中所列的附件。

	D10VJ	D13VH
卡盘扳手 (规格仅适用于带键夹盘) 	1	1
侧柄 	1	1
深度计 	1	1

用途

在金属、木材和塑料上钻孔。

作业之前

1. 电源

确认所使用的电源与产品铭牌上标示的规格相符。

2. 电源开关

确认电源开关是否切断。若电源开关接通, 则插头插入电源插座时电动工具将出其不意地立刻转动, 从而招致严重事故。

3. 延伸线缆

若作业场所移到离开电源的地点, 应使用容量足够、铠装合适的延伸线缆, 并且要尽可能地短些。

中文

4. 选择合适的钻头

○ 金属或塑料

使用通常的金属用钻头。

○ 木材钻孔

使用通常的木工用钻头。

但钻开直径 6.5 mm 或更小的孔口时，宜使用金属用钻头。

5. 钻头的装配和拆卸

对于带键夹盘 (图 1)

- (1) 打开夹盘钳夹，并将钻头插入夹盘。
- (2) 将卡盘扳手分别放在夹盘的三个孔之上，并将其沿顺时针方向旋转（前视），使之固定。
- (3) 要拆卸钻头时，将卡盘扳手放入夹盘上的一个孔中，并将其沿逆时针方向转动。

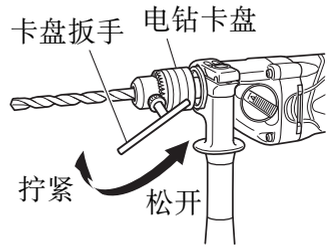


图 1

对于带键夹盘 (图 2, 3)

(1) 安装钻头

逆时针旋转套管，打开卡盘。尽可能深地将电转钻头插入卡盘后，抓住扣环，然后按从前面看顺时针的方向旋转套管以关上卡盘。

(2) 取下钻头

抓住扣环，然后按逆时针的方向旋转套管以打开卡盘。

注：

当套管变得不再松动时，把侧柄固定到扣环上，紧握侧柄，然后用手旋转套管直到松开。(图 4)

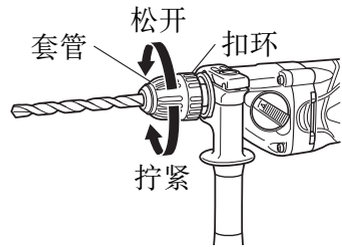


图 2

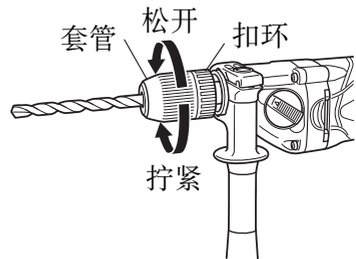


图 3

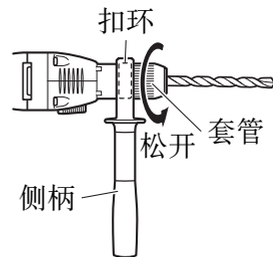


图 4

6. 确认钻头旋转方向 (图 5)
按下按键的 R (右) 侧可使钻头沿顺时针方向 (前视) 旋转; 按下按键的 L (左) 侧可使钻头沿逆时针方向旋转。
(机身上有 (L) 和 (R) 标记。)

7. 装配侧柄 (图 6)

先将侧柄插在连接部。

然后, 按顺时针方向旋转侧柄扣, 将侧柄固定住。

请将侧柄设在适合于操作的位置, 然后旋紧侧柄扣。

要将深度计安装在侧柄上时, 请将深度表插入侧柄上的 U 形槽内, 并根据所需孔深来调节深度计的位置, 然后旋紧侧柄扣。(图 7)

8. 高低速换档

换档前, 应先确认电源开关是否入“切断”位, 且电钻是否完全停止转动。按图 8 中箭头所示旋转变速转盘以改变速度。

如果很难转动变速转盘, 朝任一方向轻轻转动卡盘, 然后再转动变速转盘。刻在电钻壳体上的“1”为低速, “2”为高速。

如果很难转动变速转盘, 朝任一方向轻轻转动卡盘, 然后再转动变速转盘。

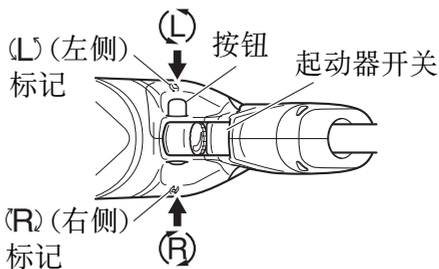


图 5

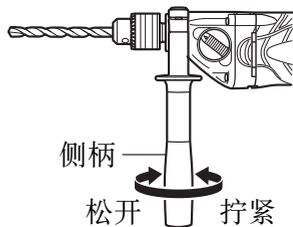


图 6

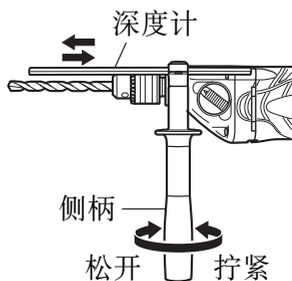


图 7



图 8

使用方法

1. 开关操作

- 按下起动机时，电钻旋转；松开起动机时，电钻停止。
- 改变拉起起动机开关的程度可以控制电钻的转速。轻拉起起动机开关转速较慢，进一步拉起起动机开关则转速变快。
- 可以用速度控制拨盘预选所需的旋转速度。
顺时针转动速度控制拨盘提高速度，逆时针转动降低速度。(图 9)
- 拉起起动机并推制动器，保持开关合上状态，便于连续运转。当开关断开时，再次拉起起动机便可释放制动器。

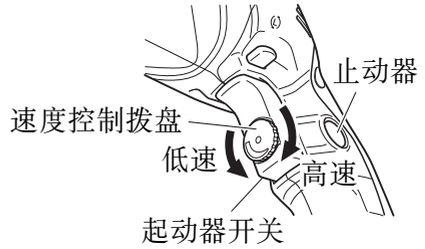


图 9

注意！

如果按下按钮的 L (左) 侧以使钻头反向旋转，制动器将无法使用。

2. 钻孔

- 钻孔时，请慢慢起动电钻，并逐渐提高转速。
- 总是保持对钻头施加垂直的压力。钻孔时要保持足够的压力，但不要过分用力按压而导致马达停转或使钻头偏斜。
- 要尽量减少停转或损坏材料时，请减少对钻头施加的压力并在穿孔前降低压力。
- 如果电钻停转，则立即释放起动机，从工件上取出钻头并重新开始钻孔。请勿按下和松开起动机以试图起动已停转的电钻，否则会损坏电钻。
- 钻头口径越大，手臂受到的反作用力也越大。
必须注意不要因反作用力而失去对电钻的控制。为了获得良好的控制，脚步要站稳，使用侧柄，用双手握紧钻机，确保钻头与被钻面保持垂直。

维护和检查

1. 检查钻头

继续使用已磨损或损伤的钻头，不仅使工作效率大为降低，同时又会导致电动机过载。因此，钻头必须时常检查，并根据情况需要换新件。

2. 检查安装螺钉

要经常检查安装螺钉是否紧固妥善。若发现螺钉松了，应立即重新扭紧，否则会导致严重的事故。

3. 电动机的维护

电动机绕线是电动工具的“心脏部”。应仔细检查有无损伤，是否被油液或水沾湿。

4. 检查炭刷

为了保证长期安全操作和防止触电，必须仅由经授权的HiKOKI维修服务中心检查和更换炭刷。

5. 维修零部件一览表

注意！

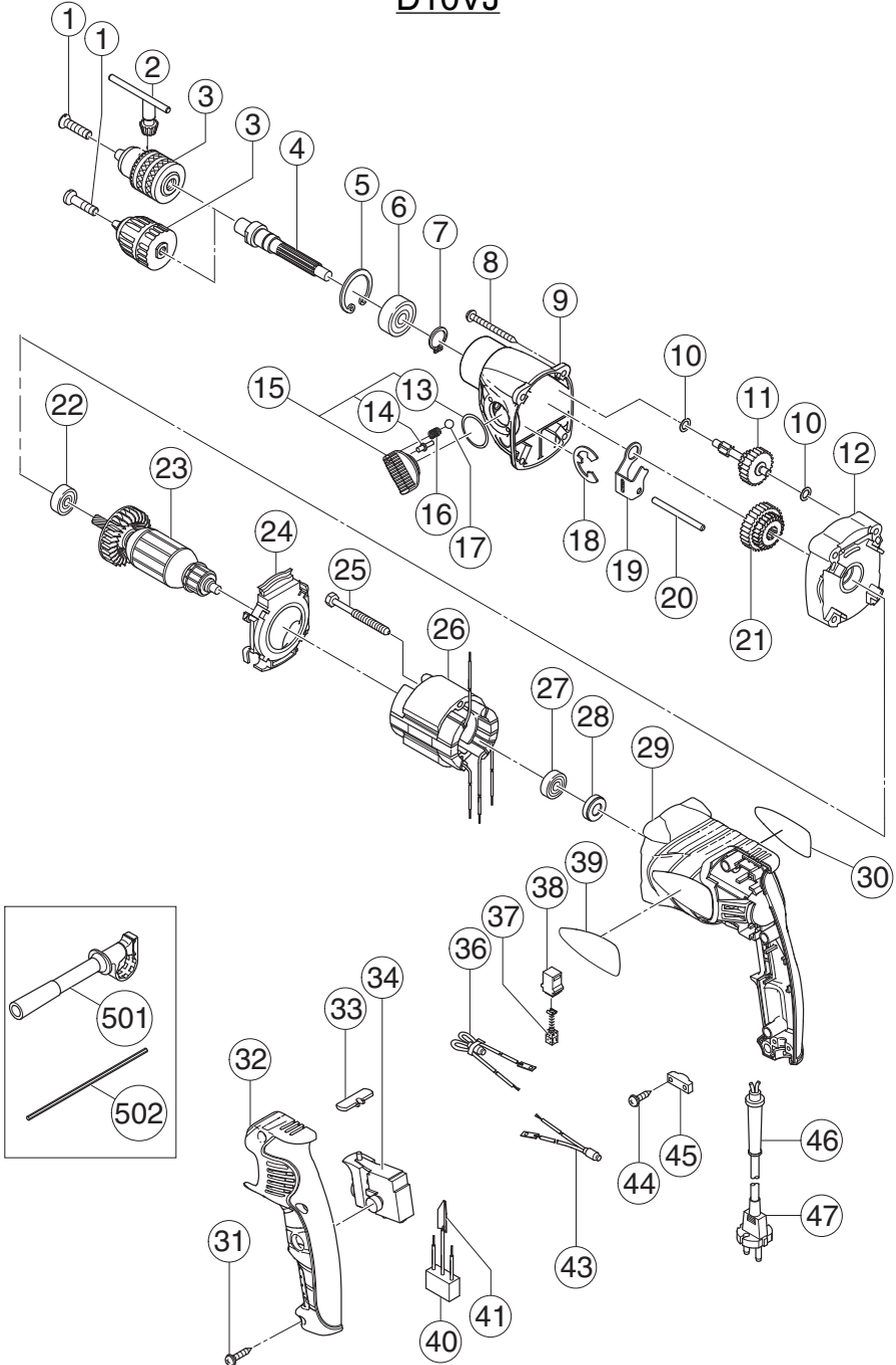
HiKOKI牌电动工具的维修、改造和检查须由经HiKOKI公司授权的维修中心进行。

当要求维修或其他保养服务时，若将此零部件一览表与电动工具一起呈交给经HiKOKI公司授权的维修中心，将有助于维修或保养工作。

在操作和维修电动工具时，必须遵守贵国制定的安全的有关规则和标准。

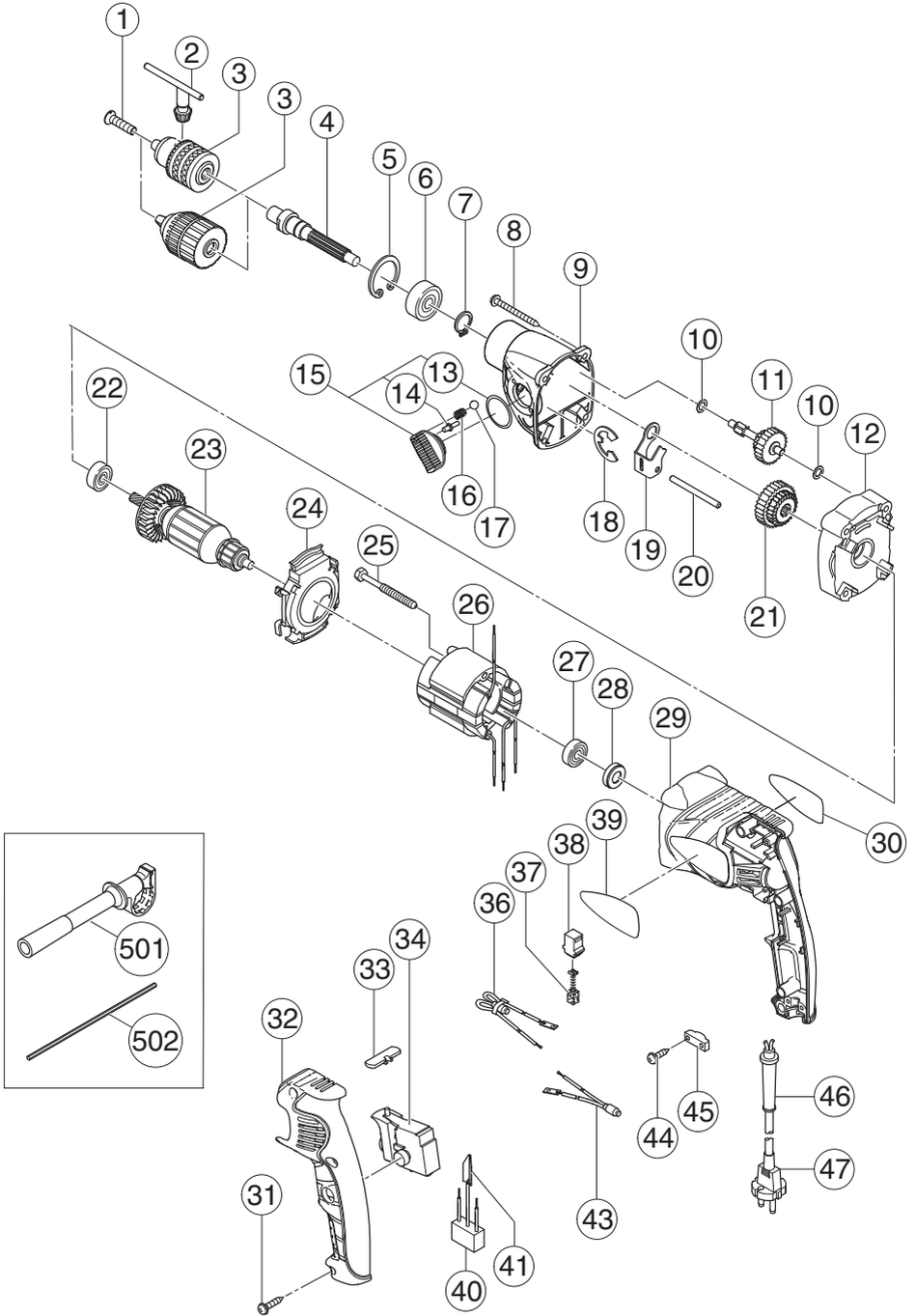
维修零部件一览表

D10VJ



项目号	代码号	使用数	备注	项目号	代码号	使用数	备注
1-1	995344	1	M6x25	40	994273	1	
1-2	311959	1	M6x23	41	992635	1	
2	987575	1		43	321634	1	
3-1	322581	1	10VLR-D "1, 2"	44	984750	2	D4x16
3-2	322370	1	10VLRG-N	45	937631	1	
4	323956	1		46	953327	1	
5	939556	1		47	_____	1	
6	6202DD	1	6202DDCMPS2L	501	323050	1	
7	939544	1		502	303709	1	
8	316321	4	D5x45				
9	323959	1					
10	322852	2					
11	322858	1					
12	323958	1					
13	306353	1	S-22				
14	322848	1					
15	322847	1	"13, 14"				
16	981328	1					
17	319535	1	D3.5				
18	323048	1					
19	322849	1					
20	322860	1	D5				
21	322846	1					
22	608DDM	1	608DDC2PS2L				
23	360655E	1	220V-230V				
24	322843	1					
25	981824	2	D4x45				
26	340589E	1	220V-230V				
27	698T1X	1	698T1XZZ1MC2E NS7L				
28	309929	1					
29	322861	1					
30	_____	1					
31	301653	3	D4x20				
32	322862	1					
33	322853	1					
34	322854	1					
36	322517	1					
37	999041	2					
38	955203	2					
39	_____	1					

D13VH



项目号	代码号	使用数	备注	项目号	代码号	使用数	备注
1	995344	1	M6x25	41	992635	1	
2	987576	1		43	321634	1	
3-1	321814	1	13VLRB-D "1, 2"	44	984750	2	D4x16
3-2	322625	1	13VLRJ-N	45	937631	1	
4	323956	1		46	953327	1	
5	939556	1		47	_____	1	
6	6202DD	1	6202DDCMPS2L	501	323050	1	
7	939544	1		502	303709	1	
8	316321	4	D5x45				
9	323959	1					
10	322852	2					
11	322858	1					
12	323958	1					
13	306353	1	S-22				
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17	319535	1	D3.5				
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22	608DDM	1	608DDC2PS2L				
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28	309929	1					
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30	_____	1					
31	301653	3	D4x20				
32	322862	1					
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34	322854	1					
36	322517	1					
37	999041	2					
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GENERAL POWER TOOL SAFETY WARNINGS

WARNING

Read all safety warnings, instructions, illustrations and specifications provided with this power tool.

Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term “power tool” in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool.

1) Work area safety

- a) **Keep work area clean and well lit.**
Cluttered or dark areas invite accidents.
- b) **Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.**
Power tools create sparks which may ignite the dust or fumes.
- c) **Keep children and bystanders away while operating a power tool.**
Distractions can cause you to lose control.

2) Electrical safety

- a) **Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools.**
Unmodified plugs and matching outlets will reduce risk of electric shock.
- b) **Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators.**
There is an increased risk of electric shock if your body is earthed or grounded.
- c) **Do not expose power tools to rain or wet conditions.**
Water entering a power tool will increase the risk of electric shock.

- d) **Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool.**
Keep cord away from heat, oil, sharp edges or moving parts.
Damaged or entangled cords increase the risk of electric shock.
- e) **When operating a power tool outdoors, use an extension cord suitable for outdoor use.**
Use of a cord suitable for outdoor use reduces the risk of electric shock.
- f) **If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply.**
Use of an RCD reduces the risk of electric shock.

3) Personal safety

- a) **Stay alert, watch what you are doing and use common sense when operating a power tool.**
Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.
A moment of inattention while operating power tools may result in serious personal injury.
- b) **Use personal protective equipment. Always wear eye protection.**
Protective equipment such as a dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries.
- c) **Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool.**
Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidents.
- d) **Remove any adjusting key or wrench before turning the power tool on.**
A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- e) **Do not overreach. Keep proper footing and balance at all times.**
This enables better control of the power tool in unexpected situations.
- f) **Dress properly. Do not wear loose clothing or jewellery. Keep your hair and clothing away from moving parts.**
Loose clothes, jewellery or long hair can be caught in moving parts.
- g) **If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used.**
Use of dust collection can reduce dust-related hazards.
- h) **Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles.**
A careless action can cause severe injury within a fraction of a second.

4) Power tool use and care

- a) **Do not force the power tool. Use the correct power tool for your application.**
The correct power tool will do the job better and safer at the rate for which it was designed.

English

- b) **Do not use the power tool if the switch does not turn it on and off.**
Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- c) **Disconnect the plug from the power source and/or remove the battery pack, if detachable, from the power tool before making any adjustments, changing accessories, or storing power tools.**
Such preventive safety measures reduce the risk of starting the power tool accidentally.
- d) **Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool.**
Power tools are dangerous in the hands of untrained users.
- e) **Maintain power tools and accessories. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use.**
Many accidents are caused by poorly maintained power tools.
- f) **Keep cutting tools sharp and clean.**
Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- g) **Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed.**
Use of the power tool for operations different from those intended could result in a hazardous situation.
- h) **Keep handles and grasping surfaces dry, clean and free from oil and grease.**
Slippery handles and grasping surfaces do not allow for safe handling and control of the tool in unexpected situations.

5) Service

- a) **Have your power tool serviced by a qualified repair person using only identical replacement parts.**
This will ensure that the safety of the power tool is maintained.

CAUTION

Keep children and infirm persons away.

When not in use, tools should be stored out of reach of children and infirm persons.

DRILL SAFETY WARNINGS

- 1) **Use auxiliary handle(s), if supplied with the tool. Loss of control can cause personal injury.**
- 2) **Hold power tool by insulated gripping surfaces, when performing an operation where the cutting accessory may contact hidden wiring or its own cord. Cutting accessory contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.**

PRECAUTIONS ON USING DRILL

1. Wear ear protectors with impact drills.
Exposure to noise can cause hearing loss.
2. Use auxilliary handles supplied with the tool.
Loss of control can cause personal injury.
3. Hold power tool by insulated gripping surfaces, when performing an operation where the cutting accessory may contact hidden wiring or its own cord. Cutting accessory contacting a “live” wire may make exposed metal parts of the power tool “live” and could give the operator an electric shock.
4. Before drilling into walls, ceilings or floors, ensure that there are no concealed power cables inside.
5. Do not wear gloves made of stuff liable to roll up such as cotton, wool, cloth or string, etc.

SYMBOL

WARNING

The following show symbols used for the machine. Be sure that you understand their meaning before use.



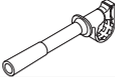
To reduce the risk of injury, user must read instruction manual.

SPECIFICATIONS

Model		D10VJ		D13VH	
Voltage		220 V ~			
Power input		690 W			
Speed change		1	2	1	2
No load speed	Forward rotation	0 – 1000 /min	0 – 3000 /min	0 – 1000 /min	0 – 3000 /min
	Reverse rotation	0 – 600 /min	0 – 1800 /min	0 – 600 /min	0 – 1800 /min
Capacity	Steel	10 mm	6 mm	13 mm	8 mm
	Wood	25 mm	13 mm	40 mm	25 mm
Weight (without cord)		1.8 kg		1.9 kg	

STANDARD ACCESSORIES

In addition to the main unit (1 unit), the package contains the accessories listed in the below.

		D10VJ	D13VH
Chuck Wrench (Spec. only for keyed chuck)		1	1
Side Handle		1	1
Depth Gauge		1	1

APPLICATIONS

Boring holes in metal, wood and plastic.

PRIOR TO OPERATION

1. Power source
Ensure that the power source to be utilized conforms to the power requirements specified on the product nameplate.
2. Power switch
Ensure that the power switch is in the OFF position. If the plug is connected to a receptacle while the power switch is in the ON position, the power tool will start operating immediately, inviting serious accident.
3. Extension cord
When the work area is removed from the power source, use an extension cord of sufficient thickness and rated capacity. The extension cord should be kept as short as practicable.
4. Selecting the appropriate drill bit
 - When boring metal or plastic
Use an ordinary metalworking drill bit.
 - When boring wood
Use an ordinary woodworking drill bit.
 However, when drilling 6.5 mm or smaller holes, use a metalworking drill bit.
5. Mounting and dismounting of the bit

For keyed chuck (Fig. 1)

- (1) Open the chuck jaws, and insert the bit into the chuck.
- (2) Place the chuck wrench in each of the three holes in the chuck, and turn it in the clockwise direction (viewed from the front side). Tighten securely.
- (3) To remove the bit, place the chuck wrench into one of the holes in the chuck and turn it in the counter-clockwise direction.

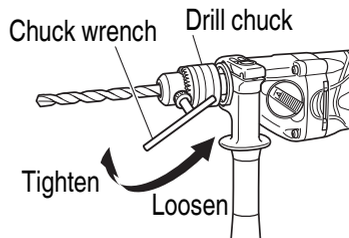


Fig. 1

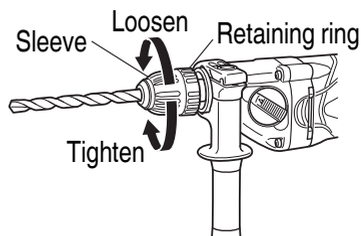


Fig. 2

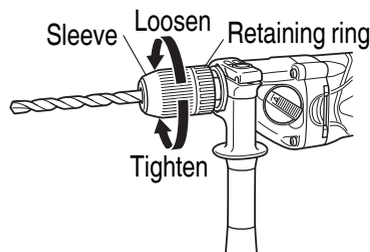


Fig. 3

For keyless chuck (Fig. 2, 3)

- (1) Mounting the bit
Turn the sleeve counterclockwise and open the chuck. After inserting the drill bit into the chuck as far it will go, grip the ring and close the chuck by turning the sleeve clockwise as viewed from the front.
- (2) Dismounting the bit
Grip the ring and open the chuck by turning the sleeve counterclockwise.

NOTE

When the sleeve does not become loose any further, fix the side handle to ring, hold side handle firmly, then turn the sleeve to loosen by hand (Fig. 4).

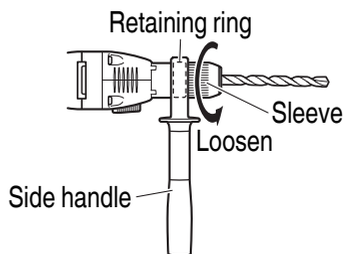


Fig. 4

English

6. Check the rotational direction (**Fig. 5**)
The bit rotates clockwise (viewed from the rear side) by pushing the R-side of the push button. The L-side of the push button is pushed to turn the bit counterclockwise. (The (L) and (R) marks are provided on the body.)

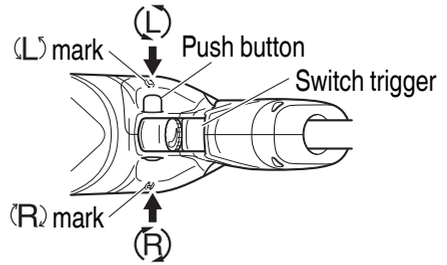


Fig. 5

7. Fixing the side handle (**Fig. 6**)
Attach the side handle to the mounting part. Rotate the side handle grip in a clockwise direction to secure it.
Set the side handle to a position that is suited to the operation and then securely tighten the side handle grip.
To attach a depth gauge on the side handle, insert the gauge into the U-shaped groove on the side handle, adjust the position of the depth gauge in accordance with the desired depth of the hole, and firmly tighten the side handle grip (**Fig. 7**).

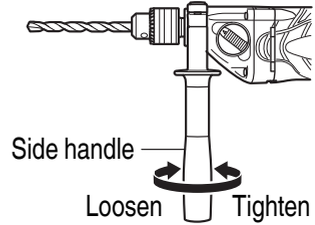


Fig. 6

8. High-speed/Low-speed changeover
Prior to changing speed, ensure that the switch is in the OFF position, and the drill has come to a complete stop. To change speed, rotate the gear shift dial as indicated by the arrow in **Fig. 8**. The numeral "1" engraved on the drill body denotes low speed, the numeral "2" denotes high speed. If it is hard to turn the gear shift dial, turn the chuck slightly in either direction and then turn the gear shift dial again.

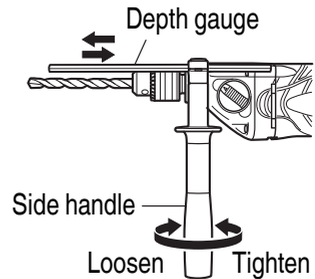


Fig. 7

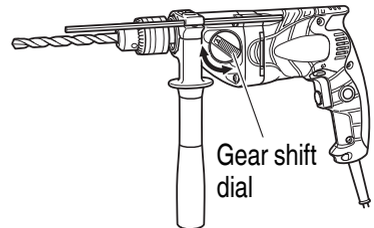


Fig. 8

HOW TO USE

1. Switch operation
 - When the trigger is depressed, the tool rotates. When the trigger is released, the tool stops.
 - The rotational speed of the drill can be controlled by varying the amount that the trigger switch is pulled. Speed is low when the trigger switch is pulled slightly and increases as the trigger switch is pulled more.

- The desired rotation speed can be pre-selected with the speed control dial. Turn the speed control dial clockwise for higher speed and counterclockwise for lower speed (Fig. 9).
- Pulling the trigger and pushing the stopper, it keeps the switched-on condition which is convenient for continuous running. When switching off, the stopper can be disconnected by pulling the trigger again.

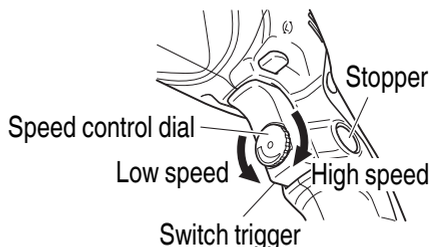


Fig. 9

CAUTION

If the L-side of push button is pressed for reverse bit rotation, the stopper cannot be used.

2. Drilling
 - When drilling, start the drill slowly, and gradually increasing speed as you drill.
 - Always apply pressure in a straight line with the bit. Use enough pressure to keep drilling, but do not push hard enough to stall the motor or deflect the bit.
 - To minimize stalling or breaking through the material, reduce pressure on drill and ease the bit through the last part of the hole.
 - If the drill stalls, release the trigger immediately, remove the bit from the work and start again. Do not click the trigger on and off in an attempt to start a stalled drill. This can damage the drill.
 - The larger the drill bit diameter, the larger the reactive force on your arm. Be careful not to lose control of the drill because of this reactive force. To maintain firm control, establish a good foothold, use side handle, hold the drill tightly with both hands, and ensure that the drill is vertical to the material being drilled.

MAINTENANCE AND INSPECTION

1. Inspecting the drill bits
Since use of an abraded drill bits will cause motor malfunctioning and degraded efficiency, replace the drill bits with a new one or sharpening without delay when abrasion is noted.
2. Inspecting the mounting screws
Regularly inspect all mounting screws and ensure that they are properly tightened. Should any of the screws be loose, retighten them immediately. Failure to do so could result in serious hazard.
3. Maintenance of the motor
The motor unit winding is the very "heart" of the power tool. Exercise due care to ensure the winding does not become damaged and/or wet with oil or water.
4. Inspecting the carbon brushes
For your continued safety and electrical shock protection, carbon brush inspection and replacement on this tool should ONLY be performed by a HiKOKI Authorized Service Center.

English

5. Service parts list

CAUTION

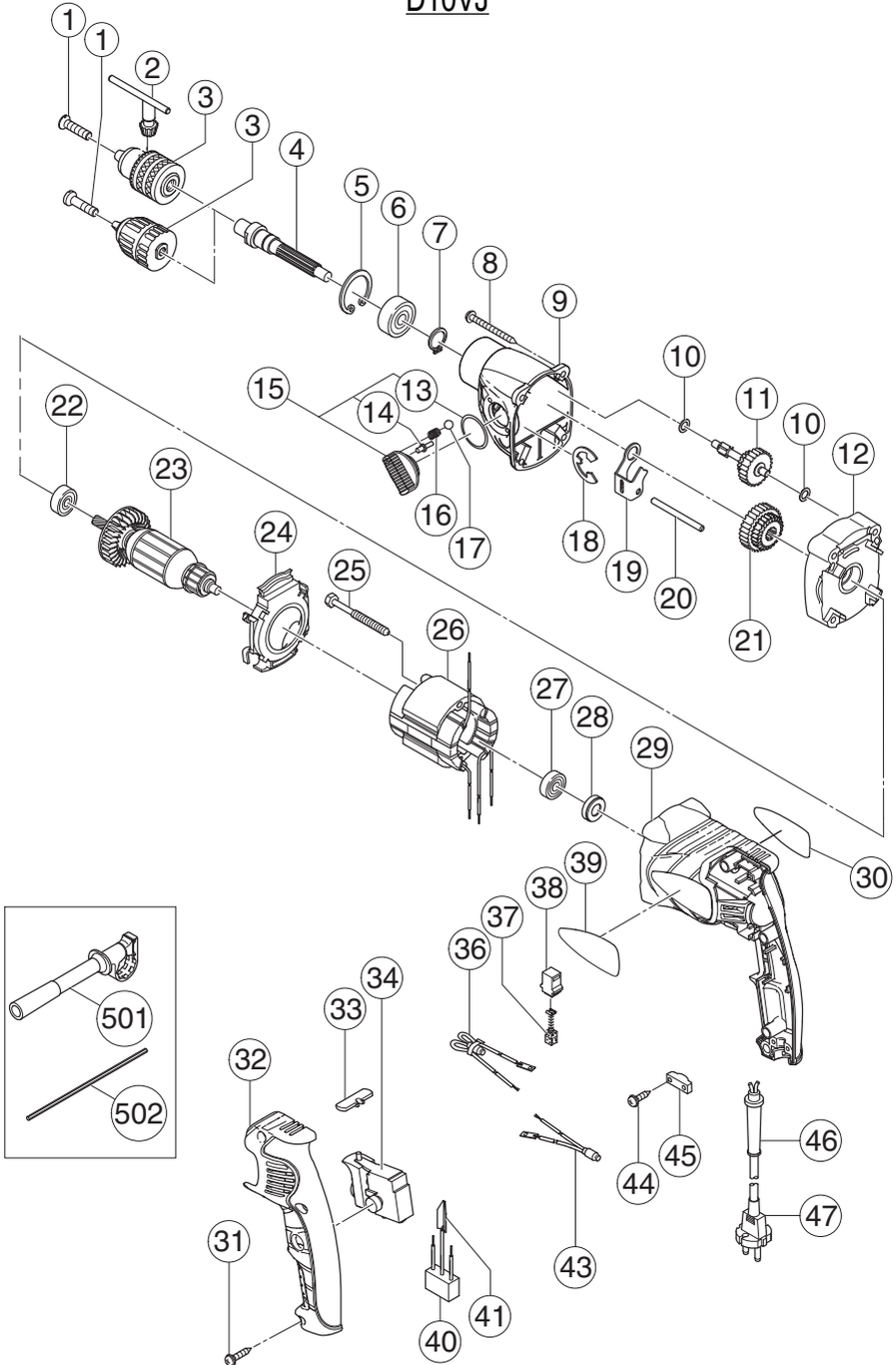
Repair, modification and inspection of HiKOKI Power Tools must be carried out by a HiKOKI Authorized Service Center.

This Parts List will be helpful if presented with the tool to the HiKOKI Authorized Service Center when requesting repair or other maintenance.

In the operation and maintenance of power tools, the safety regulations and standards prescribed in each country must be observed.

SERVICE PARTS LIST

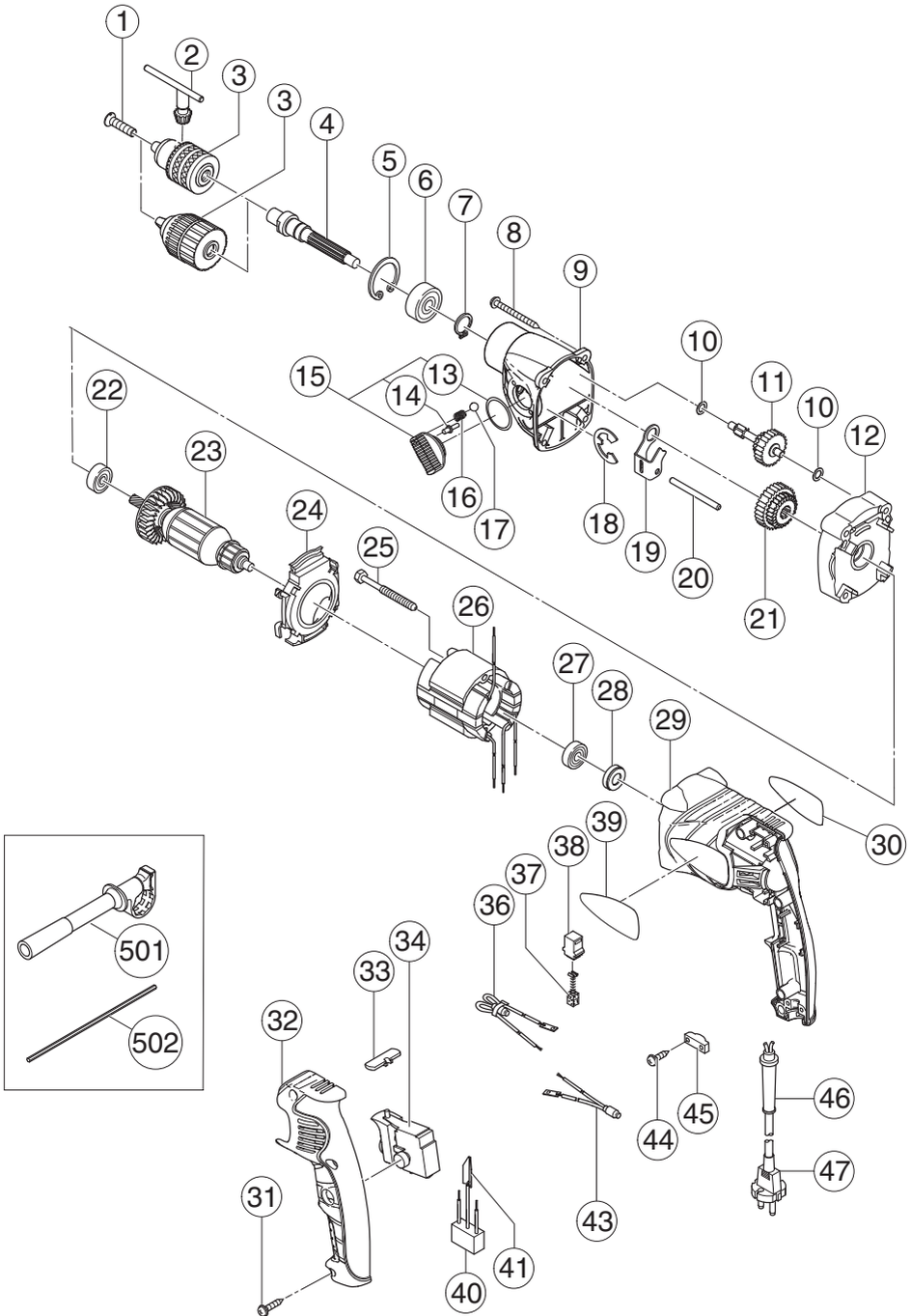
D10VJ



English

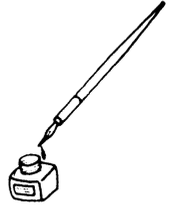
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1-2	311959	1	M6x23	40	994273	1	
2	987575	1		41	992635	1	
3-1	322581	1	10VLR-D "1, 2"	43	321634	1	
3-2	322370	1	10VLRG-N	44	984750	2	D4x16
4	323956	1		45	937631	1	
5	939556	1		46	953327	1	
6	6202DD	1	6202DDCMPS2L	47	_____	1	
7	939544	1		501	323050	1	
8	316321	4	D5x45	502	303709	1	
9	323959	1					
10	322852	2					
11	322858	1					
12	323958	1					
13	306353	1	S-22				
14	322848	1					
15	322847	1	"13, 14"				
16	981328	1					
17	319535	1	D3.5				
18	323048	1					
19	322849	1					
20	322860	1	D5				
21	322846	1					
22	608DDM	1	608DDC2PS2L				
23	360655E	1	220V-230V				
24	322843	1					
25	981824	2	D4x45				
26	340589E	1	220V-230V				
27	698T1X	1	698T1XZZ1MC2E NS7L				
28	309929	1					
29	322861	1					
30	_____	1					
31	301653	3	D4x20				
32	322862	1					
33	322853	1					
34	322854	1					
36	322517	1					
37	999041	2					
38	955203	2					

D13VH



English

Item No.	Code No.	No. Used	Remarks	Item No.	Code No.	No. Used	Remarks
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3-2	322625	1	13VLRJ-N	44	984750	2	D4x16
4	323956	1		45	937631	1	
5	939556	1		46	953327	1	
6	6202DD	1	6202DDCMPS2L	47	_____	1	
7	939544	1		501	323050	1	
8	316321	4	D5x45	502	303709	1	
9	323959	1					
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13	306353	1	S-22				
14	322848	1					
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17	319535	1	D3.5				
18	323048	1					
19	322849	1					
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22	608DDM	1	608DDC2PS2L				
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27	698T1X	1	698T1XZZ1MC2E NS7L				
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