

MODEL

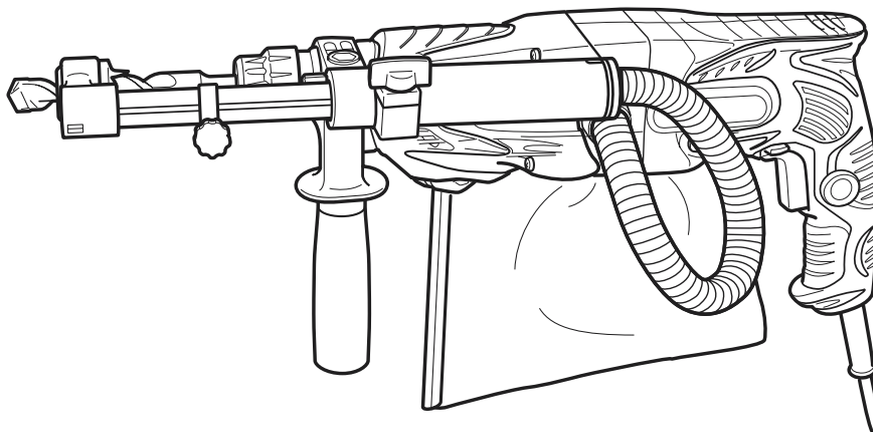
DH 24PD3

Hitachi Power Tools

**ROTARY HAMMER
DH 24PD3**

**TECHNICAL DATA
AND
SERVICE MANUAL**

D



LIST No. E492

Sept. 2005

REMARK:

Throughout this TECHNICAL DATA AND SERVICE MANUAL, symbols are used in the place of company names and model names of our competitors. The symbols utilized here are as follows:

Symbols Utilized	Competitors	
	Company Name	Model Name
B	BOSCH	GAH500DSR
C	MAKITA	HR2430
D	MAKITA	HR2432

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1. PRODUCT NAME

Hitachi Rotary Hammer, Model DH 24PD3

2. MARKETING OBJECTIVE

The Model DH 24PD3 is an upgraded version of the current Model DH 24PD2, which features the concrete drilling capacity with the maximum drill bit diameter 24 mm and the use of SDS-plus shank tools. The performance and the durability are greatly improved.

The main features of the Model DH 24PD3 are as follows:

- (1) Class-top drilling speed
- (2) More comfortable and frisky drilling
- (3) Long service life and high durability thanks to the internal pressure adjustment mechanism
- (4) Class-top dust collection efficiency
- (5) Non-slip double-layer molded handle and gear cover
- (6) New and powerful design aiming at iF design award

3. APPLICATIONS

(1) Rotation and hammering function

- Drilling anchor holes
- Drilling holes in concrete, tile, brick and similar materials

(2) Rotation only function

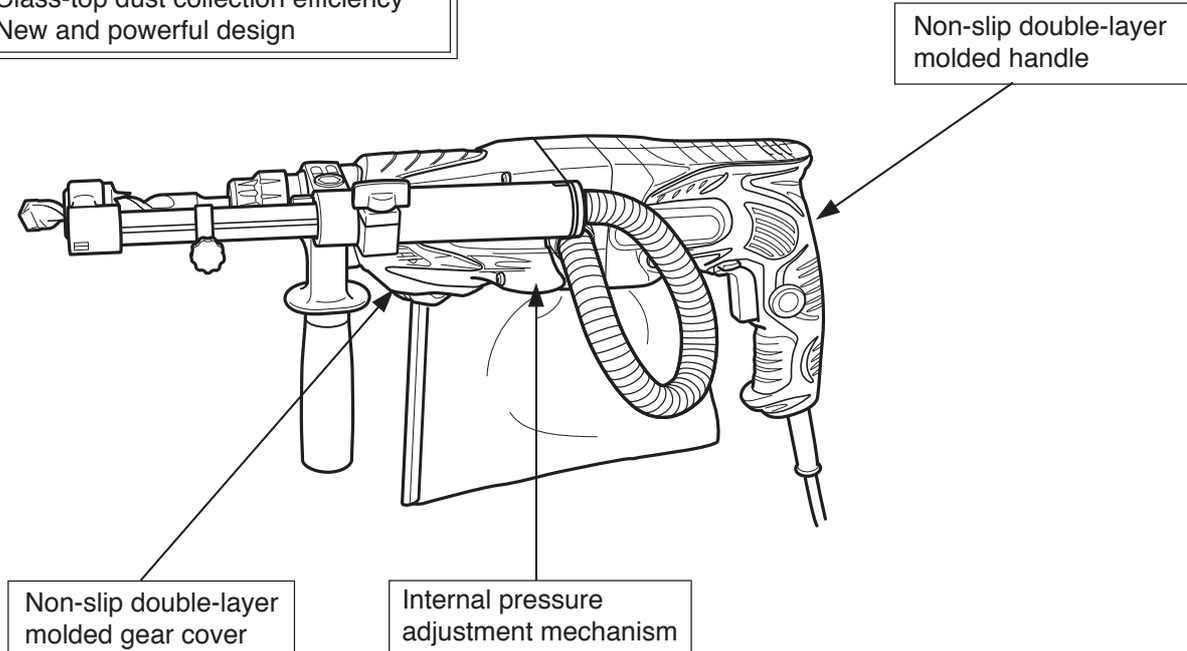
- Drilling holes in steel and wood (with chuck adapter)
- Tightening and loosening machine screws, wood screws (with chuck adapter)

[Typical applications]

- Air conditioning Installation of air conditioners, water coolers and heaters, and air ducts
- Piping and plumbing Installation of gas, water, and sanitary facilities
- Electrical work Installation of light fixtures and various electric appliances
- Interior decoration Installation of seating, display stands, and partitions
- Other civil engineering, construction and repair work

4. SELLING POINTS

- Class-top drilling speed
- More comfortable and frisky drilling
- Class-top dust collection efficiency
- New and powerful design



4-1. Selling Point Descriptions

4-1-1. Class-top drilling speed

The drilling speed of the Model DH 24PD3 is 1.5 times higher than B and 1.3 times higher than C and D thanks to the efficient transmission of the hammering energy.

4-1-2. More comfortable and frisky drilling

The Model DH 24PD3 can drill holes more comfortably and friskily with a light pushing force because the quantity of body jumping is 20% less than C.

4-1-3. Internal pressure adjustment mechanism

By minimizing variations in the internal pressure during operation, hammering operation is stabilized. In addition, idling and grease leakage can be prevented.

4-1-4. Class-top dust collection efficiency

The dust collection efficiency of the Model DH 24PD3 is equivalent to that of the Model DH 24PD2 and 6% higher than B thanks to the efficient transmission of the hammering energy and the improved dust collection construction.

4-1-5. Non-slip double-layer molded gear cover

The double-layer molded gear cover consists of a plastic resin base covered with a soft resin to ensure ease of operation and a non-slip grip during chipping (using a round bull point).

4-1-6. Non-slip double-layer molded handle

The double-layer molded handle consists of a plastic resin base covered with a soft resin to ensure a soft-touch and non-slip grip.

5. SPECIFICATIONS

5-1. Specifications

Model		DH 24PD3											
Capacity	Concrete	3.4 – 24 mm (1/8" – 15/16")											
	Steel	13 mm (1/2")											
	Wood	32 mm (1-1/4")											
Power source		AC single phase 50 Hz or 60 Hz											
Voltage, current and input		<table border="1"> <tr> <td>Voltage (V)</td> <td>120</td> <td>230</td> </tr> <tr> <td>Current (A)</td> <td>7.0</td> <td>3.6</td> </tr> <tr> <td>Input (W)</td> <td colspan="2">800</td> </tr> </table>		Voltage (V)	120	230	Current (A)	7.0	3.6	Input (W)	800		
Voltage (V)	120	230											
Current (A)	7.0	3.6											
Input (W)	800												
Rotation speed	No-load	Forward: 0 to 1,050 min ⁻¹ , Reverse: 0 to 550 min ⁻¹											
	Full-load	0 to 830 min ⁻¹											
Full-load blow		0 to 4,600 min ⁻¹											
Type of motor		AC single-phase commutator motor											
Type of switch		Variable speed control switch and reversing switch											
Type of handle		Gun-type handle of main body and side handle											
Enclosure		<table> <tr> <td>Housing</td> <td rowspan="2">}</td> <td rowspan="2">Glassfiber reinforced polyamide resin (green and black)</td> </tr> <tr> <td>Handle cover</td> </tr> <tr> <td>Gear cover</td> <td rowspan="3">}</td> <td rowspan="3">Glassfiber reinforced polyamide resin (black)</td> </tr> <tr> <td>Casing (A)</td> </tr> <tr> <td>Casing (B)</td> </tr> </table>		Housing	}	Glassfiber reinforced polyamide resin (green and black)	Handle cover	Gear cover	}	Glassfiber reinforced polyamide resin (black)	Casing (A)	Casing (B)	
Housing	}	Glassfiber reinforced polyamide resin (green and black)											
Handle cover													
Gear cover	}	Glassfiber reinforced polyamide resin (black)											
Casing (A)													
Casing (B)													
Others	Dust collection adapter	Exclusively designed for drilling into concrete, max. drilling depth: 100 mm											
	Dust bag	Capacity: 0.4 liter											
Weight	Net*	2.8 kg (6.2 lbs.)											
	Gross	5.8 kg (12.8 lbs.)											
Packaging		Corrugated cardboard box with case											
Standard accessories		<table> <tr> <td>(1) Case</td> <td>1</td> </tr> <tr> <td>(2) Side handle</td> <td>1</td> </tr> <tr> <td>(3) Dust collection adapter ass'y</td> <td>1</td> </tr> <tr> <td>(4) Dust bag ass'y</td> <td>1</td> </tr> <tr> <td>(5) Cap</td> <td>1</td> </tr> </table>		(1) Case	1	(2) Side handle	1	(3) Dust collection adapter ass'y	1	(4) Dust bag ass'y	1	(5) Cap	1
(1) Case	1												
(2) Side handle	1												
(3) Dust collection adapter ass'y	1												
(4) Dust bag ass'y	1												
(5) Cap	1												

* Weight excludes cord, side handle, dust collection adapter ass'y and dust bag.

5-2. Optional Accessories

A. Drilling anchor holes (rotation + hammering)

- Drill bit (slender shaft)

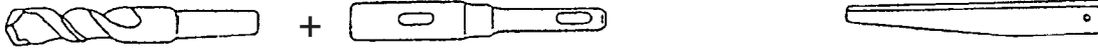


(1) Drill bit (slender shaft)

(2) Adapter for slender shaft
(SDS-plus shank)

Drill bit (slender shaft)				Adapter for slender shaft
Outer dia. (mm)	Effective length (mm)	Overall length (mm)	Code No.	Code No.
3.4 (1/8")	45 (1-25/32")	90 (3-17/32")	306369	306370
3.5 (9/64")	45 (1-25/32")	90 (3-17/32")	306368	

- Drill bit (taper shank)



(1) Drill bit (taper shank)

(2) Taper shank adapter
(SDS-plus shank)

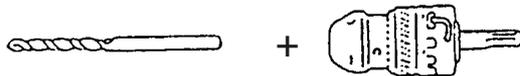
(3) Cotter

(1) Drill bit (Taper shank)		(2) Taper shank adapter		(3) Cotter
Outer dia. (mm)	Code No.	Type	Code No.	Code No.
11 (7/16")	944460	Morse taper No. 1	303617	944477
12.3 (31/64")	944461			
12.7 (1/2")	993038			
14.3 (9/16")	944462			
14.5 (73/128")	944500			
17.5 (11/16")	944463			
21.5 (27/32")	944464	Morse taper No. 2	303618	

Part name	Code No.	
A-taper	303619	Taper shank adapters (A-taper or B-taper) is provided as an optional accessory, but drill bit is not provided.
B-taper	303620	

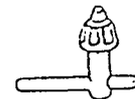
- 13 mm hammer drill chuck

For drilling operations when using a straight shank bit for impact drilling with a rotary hammer



(Straight-shank bit for
impact drills)

13 mm (1/2") hammer drill
chuck (SDS-plus shank)



Chuck wrench

Part name	Code No.
13 mm (1/2") hammer drill chuck (Including chuck wrench)	303332
Chuck wrench	303334
Rubber cap	303335

B. Anchor setting

- Anchor setting bar to permit anchor setting operation with the rotary hammer

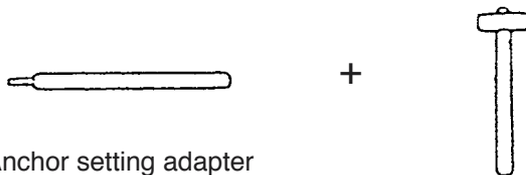
Anchor setting bar



Anchor setting adapter (SDS-plus shank)

Part name	Overall length	Code No.	Part name	Overall length	Code No.
W-1/4 Anchor setting adapter-A	260	302976	W-1/4 Anchor setting adapter-B	260	302979
W-5/16 Anchor setting adapter-A	260	302975	W-5/16 Anchor setting adapter-B	260	302978
W-3/8 Anchor setting adapter-A	160	303621	W-3/8 Anchor setting adapter-B	160	303622
W-3/8 Anchor setting adapter-A	260	302974	W-3/8 Anchor setting adapter-B	260	302977
Internal cone type			External cone type		

- Anchor setting bar for manual anchor setting

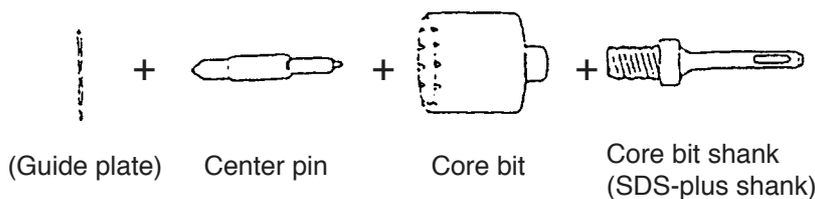


Anchor setting adapter

Part name	Code No.	Part name	Code No.
W-1/4 Anchor setting adapter-A	971794	W-1/4 Anchor setting adapter-B	971799
W-5/16 Anchor setting adapter-A	971795	W-5/16 Anchor setting adapter-B	971800
W-3/8 Anchor setting adapter-A	971796	W-3/8 Anchor setting adapter-B	971801
W-1/2 Anchor setting adapter-A	971797	W-1/2 Anchor setting adapter-B	971802
W-5/8 Anchor setting adapter-A	971798	W-5/8 Anchor setting adapter-B	971803
Internal cone type		External cone type	

C. Large hole boring (rotation + hammering)

- Center pin, core bit, core bit shank and guide plate



(Guide plate)

Center pin

Core bit

Core bit shank
(SDS-plus shank)

(1) Center pin (Do not use bit with outer diameter of 25 mm (31/32") and 29 mm (1-5/32"))

Center pin (A)	Core bit (outer diameter) 32, 35, 38 mm (1-1/4", 1-3/8", 1-1/2")	Code No. 982684
Center pin (B)	Core bit (outer diameter) 45, 50 mm (1-25/32", 2")	Code No. 982685

(2) Guide plate

Core bit (outer diameter) (mm)	Code No.	Core bit (outer diameter)	Code No.
32 (1-1/4")	982686	50 (2")	982690
35 (1-3/8")	982687		
38 (1-1/2")	982688		
45 (1-25/32")	982689		

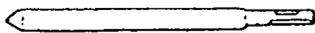
(3) Core bit with guide plate (The guide plate is not equipped with core bit with outer diameter of 25 mm (31/32") and 29 mm (1-5/32").)

Outer diameter (mm)	Code No.	Outer diameter (mm)	Code No.
25 (31/32")	982672	45 (1-25/32")	982677
29 (1-5/32")	982673	50 (2")	982678
32 (1-1/4")	982674		
35 (1-3/8")	982675		
38 (1-1/2")	982676		

(4) Core bit shank (SDS-plus shank)

Core bit shank (A)	Core bit (outer diameter) 25 - 38 mm (31/32" - 1-1/2")	Overall length 105 mm (4-1/8")	Code No. 303625
		Overall length 300 mm (11-52/64")	Code No. 303626
Core bit shank (B)	Core bit (outer diameter) 45 - 50 mm (1-25/32" - 2")	Overall length 300 mm (11-52/64")	Code No. 303627

D. Crushing operation (rotation + hammering)



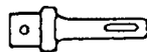
Bull point (round type only)
(SDS-plus shank)

Code No. 303046

E. Bolt placing operation with chemical anchor (rotation + hammering)



+



(Standard socket on the market)

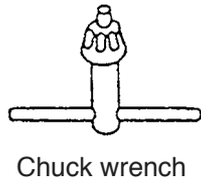
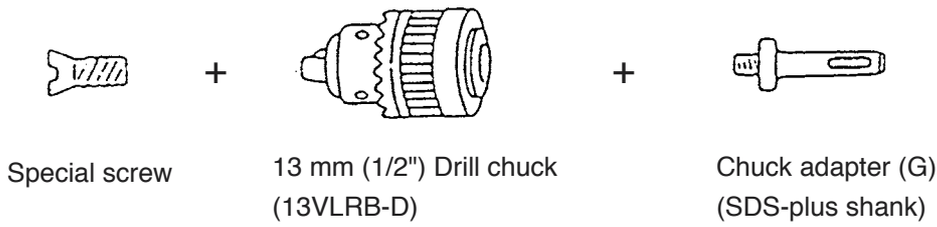
12.7 mm (1/2") Chemical anchor adapter (SDS-plus shank)

19 mm (3/4") Chemical anchor adapter (SDS-plus shank)

Part name	Code No.
12.7 mm (1/2") Chemical anchor adapter	303044
19 mm (3/4") Chemical anchor adapter	303045

F. Drilling hole and driving screw (rotation only)

- Drill chuck, chuck adapter (G), special screw and chuck wrench



(Note)

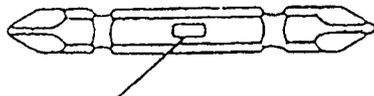
If the tool is to be used for loosening screws, open the three jaws of the drill chuck and securely fix the drill chuck to chuck adapter (G) with the special screw (a left-hand threaded M6 screw) when mounting the drill chuck onto chuck adapter (G).

	Part name	Code No.
a.	Chuck adapter (G) for SDS-plus shank system	303623
b.	13 mm (1/2") Drill chuck 13VLR (with chuck wrench)	321814
c.	Special screw (M6 left-hand threaded)	981122

(1) Cross-recessed head (Phillips) bit

[Overall length: 70 mm]

(For use with cross-recessed head (Phillips) screw)

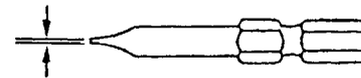


Bit No.	Code No.	Applicable screw dia. (mm)
No. 2	955654	4 – 5
No. 3	955655	6 – 8

(2) Slotted-head (minus) bit

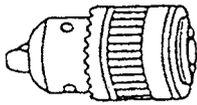
[Overall length: 50 mm]

(For use with slotted-head (minus) screw)



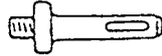
Bit tip thickness	Code No.	Applicable screw dia. (mm)
0.8	955658	4
1	955673	5 – 6

G. Drilling hole (rotation only) ... For drilling holes in steel and wood

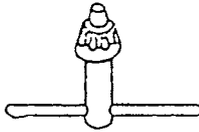


Drill chuck (13VLD-D)

+



Chuck adapter (D)
(SDS-plus shank)



Chuck wrench

(NOTE)

The 13VLA drill chuck and chuck adapter (D) cannot be used for reverse rotation. If reverse rotation is to be used for loosening screws, use the plus bit (Bit No. 2), described below, by attaching it directly to chuck adapter (D).

Part name	Code No.
Chuck adapter (D) (for SDS-plus shank type)	303624
13 mm (1/2") Drill chuck 13VLD-D (with chuck wrench)	321813

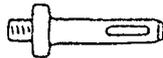
H. Driving screws (rotation only)

- Plus driver bit [overall length: 25 mm] (for cross-recessed head screw)



Bit No.

+



Chuck adapter (D)
(SDS-plus shank)

Bit No.	Screw size	Code No.
No. 2	3 – 5 mm	971511Z
No. 3	6 – 8 mm	971512Z

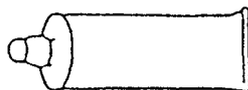
I. Grease for electric impact drill

- Containing 500 g (1.1 lbs.): Code No. 980927



- Containing 30 g (0.07 lbs.): Code No. 981840

70 g (0.15 lbs.): Code No. 308471



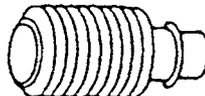
J. Dust cup, dust collector (B)

Dust cup



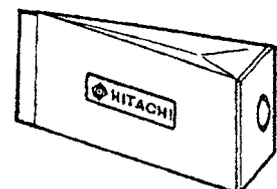
Code No. 971787

Dust collector (B) ass'y



Code No. 306885

K. Paper dust bag



Code No. 302741

6. COMPARISONS WITH SIMILAR PRODUCTS

6-1. Specification Comparisons

Item		Maker · Model		HITACHI DH 24PD3	HITACHI DH 24PD2	B	C	D
		Capacity	Concrete	mm	24 (15/16")	24 (15/16")	24 (15/16")	24 (15/16")
Steel	mm		13 (1/2")	13 (1/2")	13 (1/2")	13 (1/2")	13 (1/2")	
Wood	mm		32 (1-1/4")	32 (1-1/4")	32 (1-1/4")	32 (1-1/4")	32 (1-1/4")	
Input		W	800	720	750	710	780	
No-load rotation speed		min ⁻¹	0 – 1,050	0 – 1,050	0 – 980	0 – 1,050	0 – 1,000	
Full-load impact rate		min ⁻¹	0 – 4,600	0 – 4,600	0 – 4,550	0 – 4,900	0 – 4,500	
Weight		kg	2.8 (6.2 lbs.)	2.8 (6.2 lbs.)	3.3 (7.3 lbs.)	2.6 (5.7 lbs.)	3.0 (6.6 lbs.)	
Dimension	Length	mm	408 (16-1/16")	408 (16-1/16")	415 (16-1/2")	416 (16-3/8")	407 (16-1/16")	
	Height	mm	198 (7-13/16")	198 (7-13/16")	225 (8-7/8")	197 (7-49/64")	197 (7-49/64")	
	Width	mm	88 (3-15/32")	88 (3-15/32")	131 (5-11/16")	84 (3-5/16")	120 (4-23/32")	
Function	Forward-reverse changeover switch		○ Pushbutton type	○ Pushbutton type	×	○ Lever type	○ Lever type	
	Tool retainer		One-push type	One-push type	One-push type	One-push type	One-push type	
	Double-layer molded		○	○ Handle only	×	×	○ Handle only	
	Changeover modes		2 modes	2 modes	3 modes	2 modes	3 modes	
Application			Drilling into concrete and similar material					
Dust bag capacity		L	0.4	0.4	3.7	0.4	3.7	
Dust collection adapter stroke		mm	100 (3-15/16")	100 (3-15/16")	100 (3-15/16")	100 (3-15/16")	100 (3-15/16")	
Application drill bit length		mm	Max. 270 (10-5/8")	Max. 270 (10-5/8")	Max. 260 (10-1/4")	Max. 270 (10-5/8")	Max. 270 (10-5/8")	

Note 1) Mark "○" : Equipped, Mark "×": Not equipped

2) Weight excludes cord, side handle, dust collection adapter ass'y and dust bag.

6-2. Drilling Speed Comparison

Drilling speed varies considerably depending on the work conditions. Use the factory test results shown in Fig. 1 for comparison purpose only.

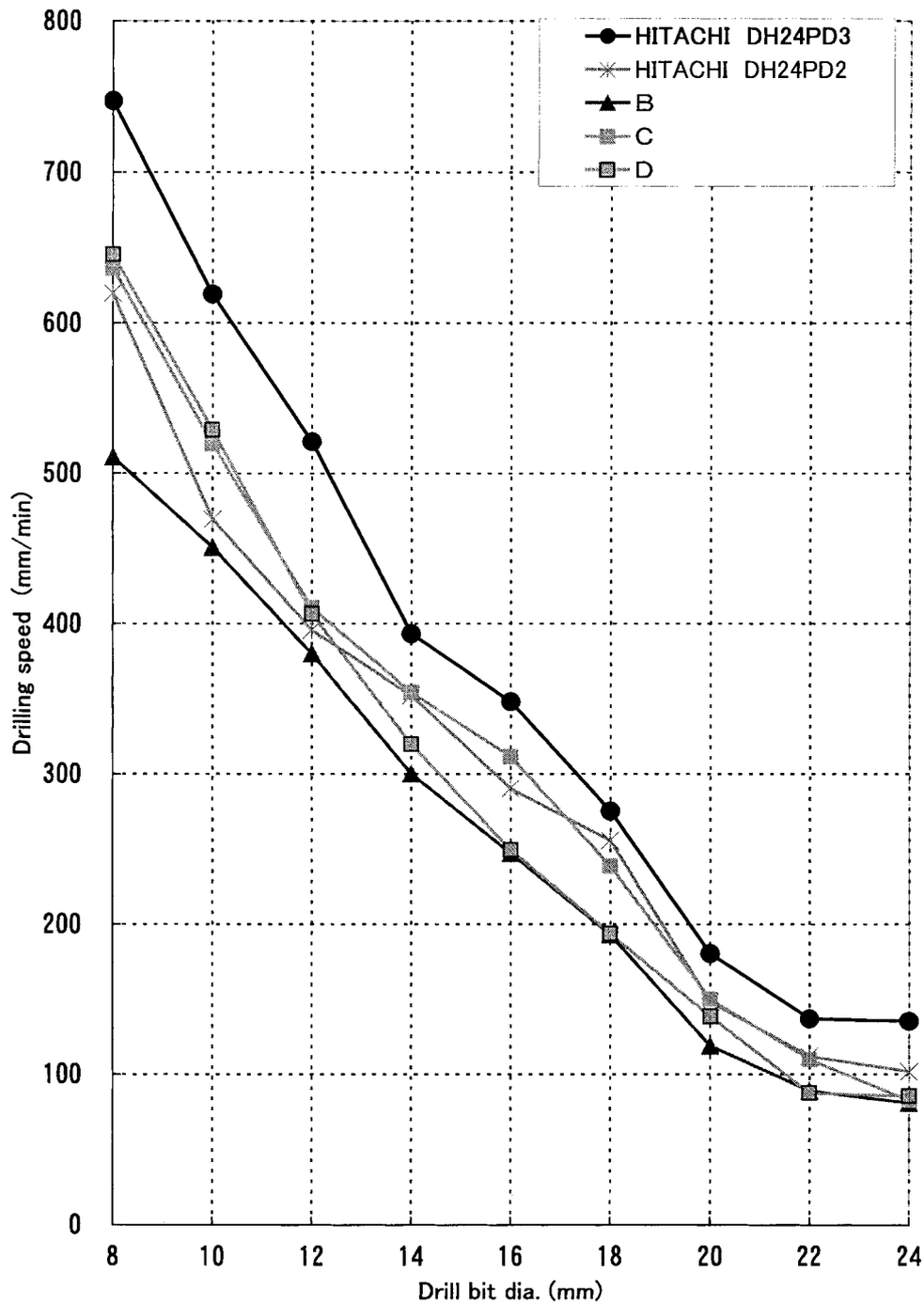


Fig. 1

[Test conditions]

- Direction : Downward drilling
- Pushing force : 98 N (10 kgf)
- Test material : Concrete panel with a compression strength of 2,352 N/cm² (240 kgf/cm²)

6-3. Dust Collection Efficiency Comparison

Dust collection efficiency varies considerably depending on the work conditions. Use the factory test results shown in Fig. 2 for comparison purpose only. Figure 2 shows a comparison of dust collection efficiency based on the drilling of 50 mm (2") holes into wall material with a dia. 14.5 mm (9/16") drill bit.

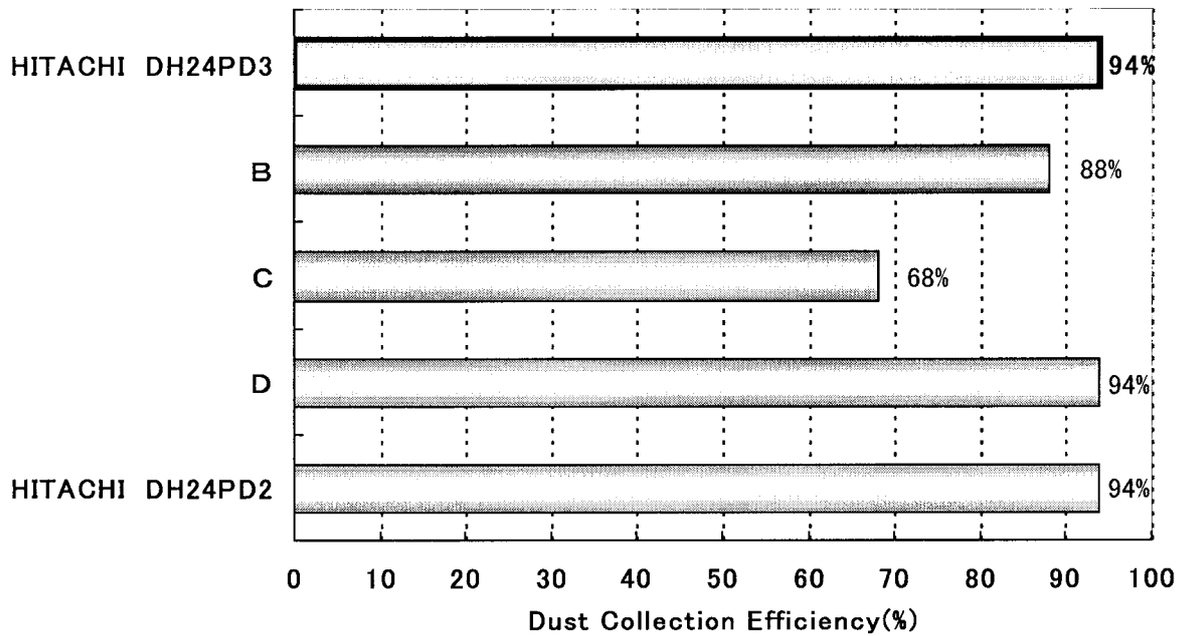


Fig. 2

[Test conditions]

- Direction : Drilling into wall
- Pushing force : 98 N (10 kgf)
- Test material : Concrete panel with a compression strength of 2,352 N/cm² (240 kgf/cm²)

7. PRECAUTIONS IN SALES PROMOTION

In the interest of promoting the safest and most efficient use of the Model DH 24PD3 rotary hammer by all of our customers, it is very important that at the time of sale the salesperson carefully ensures that the buyer seriously recognizes the importance of the contents of the Handling Instructions, and fully understands the meaning of the precautions listed on the Caution Plate attached to each tool.

7-1. Handling Instructions

Although every effort is made in each step of design, manufacture and inspection to provide protection against safety hazards, the dangers inherent in the use of any electric power tool cannot be completely eliminated. Accordingly, general precautions and suggestions for the use of electric power tools, and specific precautions and suggestions for the use of the rotary hammer are listed in the Handling Instructions to enhance the safe, efficient use of the tool by the customer. Salespersons must be thoroughly familiar with the contents of the Handling Instructions to be able to offer appropriate guidance to the customer during sales promotion.

7-2. Caution Plate

The Model DH 24PD3 unit is provided with a Caution Plate (illustrated below) which lists basic safety precautions in use. Carefully ensure that the customer fully understands and follows these precautions before using tool.

For the U.S.A. and Canada

-WARNING- •To reduce the risk of injury, user must read and understand instruction manual.
AVERTISSEMENT •Affin de réduire le risque de blessures, l'utilisateur doit lire et bien comprendre le mode d'emploi.

7-3. Dust Collecting Equipment

(1) Maintenance of dust collection efficiency

If the dust bag becomes clogged or excessively filled, dust collection efficiency will be reduced. The buyer should be instructed to clean the dust bag regularly and, for maximum efficiency, to empty the dust bag when it becomes filled to approximately 40 % of its capacity.

Excessive wear of the passages inside the rubber cap and nozzle seal of the dust collection adapter assembly will also cause reduced dust collection efficiency. The buyer should be advised to replace the rubber cap and nozzle seal after approximately 1,000 holes have been drilled. Finally, as moist dust and chips will cause clogging of the dust collection equipment, the buyer should be advised to use the equipment in dry working conditions as much as possible.

(2) Applicable materials

The dust collection adapter assembly is designed exclusively for use when drilling in concrete and stone. The buyer should be instructed not to use the dust collection adapter ass'y when drilling in wood or steel.

8. REFERENCE MATERIAL

8-1. Lubrication

It is not necessary to replenish the grease lubricant unless the tool is disassembled or there is grease leakage due to a defective seal. Special grease is used in the striking section. Should the striking section (within the gear cover) be disassembled, carefully remove the old grease from all parts and, on reassembly, inject 45 g (1.6 oz) of new grease into the gear cover and 5 g (0.2 oz) into the groove of the inner cover. Be careful not exceed the designed amount of grease. Excessive grease will reduce striking efficiency.

Apply Molub Alloy No. 777-1 grease to the outer circumference of the clutch groove and the pin portion of the change lever.

8-2. Dust Collection Mechanism

As illustrated in Fig. 3, the Model DH 24PD3 is provided with a dust fan chamber, consisting of casing (A) and casing (B), located between the gear cover and housing. Dust is drawn in from the nozzle of the dust collection adapter ass'y by the suction provided by the dust fan mounted inside the dust fan chamber, and is deposited in the dust bag. The dust shaft on which the dust fan is mounted, is connected to the armature shaft by a spline, and rotates at the same speed as the armature.

The dust collection adapter ass'y is designed to be mounted on the side handle. As illustrated in Fig. 4, a spring inside pipe (B) allows movement of pipe (A) so that the drill bit stroke (drilling depth) can be adjusted by simply changing the position of a stopper mounted on pipe (A), thus functioning as a depth gauge. Also, a rubber cap and a nozzle seal are provided to minimize leakage of dust where the drill bit rotates inside the nozzle.

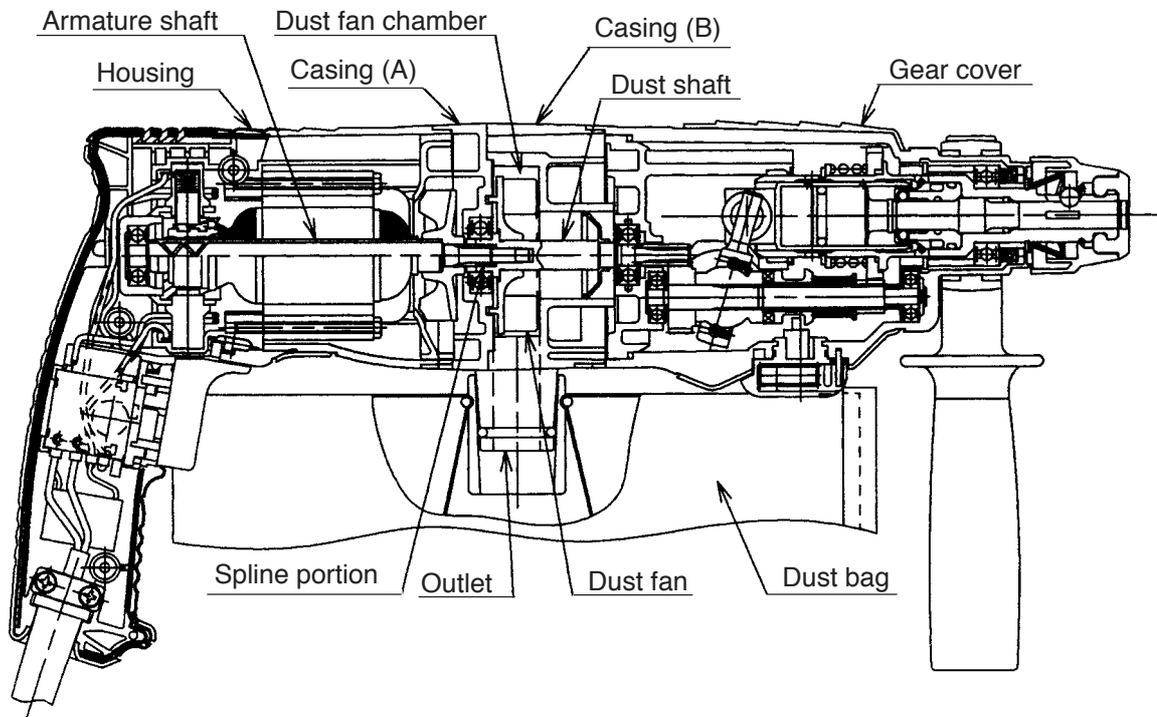


Fig. 3

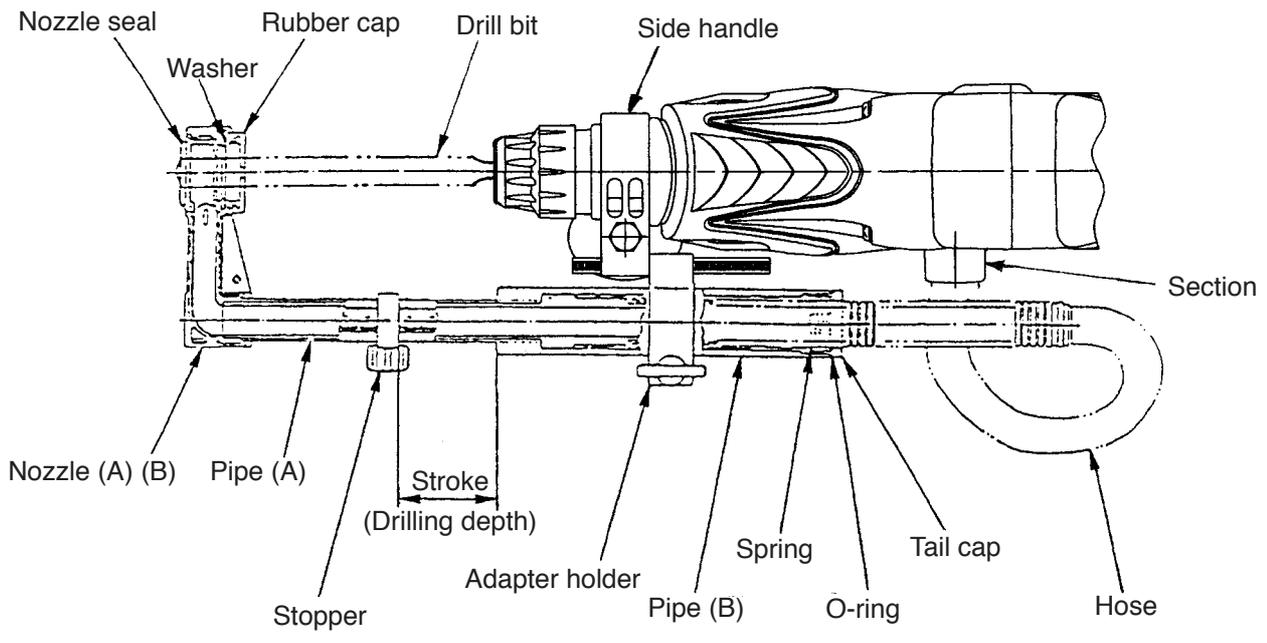


Fig. 4

8-3. Tool Structure

While the structure is essentially the same as the Model DH 24PD2, the descriptions below are included to enhance your understanding of the tool and its mechanisms.

- Transmission of rotation

Unlike conventional rotary hammers, the armature shaft in the Model DH 24PD3 is in parallel with the tool shaft - the same structure that is employed in most impact drills. This structure was adopted in order to make the Model DH 24PD3 more compact for easier handling and operability. Thus, the appearance of the Model DH 24PD3 is similar to that of an impact drill. The rotation of the armature is transmitted to the second shaft via the first gear, and causes it to rotate. The second pinion assembled on the second shaft via the first gear, engages the second gear mounted on the outer circumference of the cylinder. The cylinder is coupled to the second gear by means of a slip mechanism, and they rotate together. The end of the cylinder also functions as the drill bit retainer. The cylinder is key-connected to the inserted drill bit by means of two key rails, and transmits rotation to the drill bit. A steel ball is used to prevent the bit from falling.

- Piston reciprocating mechanism

In conventional rotary hammers, a piston is caused to reciprocate by a connecting rod and crank shaft, and the crank shaft and the cylinder axis are at right angle to each other. Accordingly, the armature shaft and the cylinder axis are at a right angle to each other. In the Model DH 24PD3, through adoption of a spiral drive system (a mechanism using a reciprocating bearing), a more compact design has been achieved by arranging the armature shaft in parallel with the cylinder axis. Referring to Fig. 5, rotation of the armature and dust shaft (coupled by a spline) is transmitted to the second shaft via the first gear. The second shaft rotation is further transmitted through a spline to the clutch, which engages with a reciprocating bearing and causes it to rotate. However, as illustrated, circular grooves on the inner race of the reciprocating bearing are positioned on an angle of inclination with relation to the second shaft. The rotation of the inner race and the shaft causes that angle of inclination to change regularly forward and back with relation to the second shaft, and produces a rocking motion to the outer race of the reciprocating bearing. Finally, a rod extending from the outer race of the reciprocating bearing is connected to the piston by a piston pin, and causes the reciprocating motion of the piston.

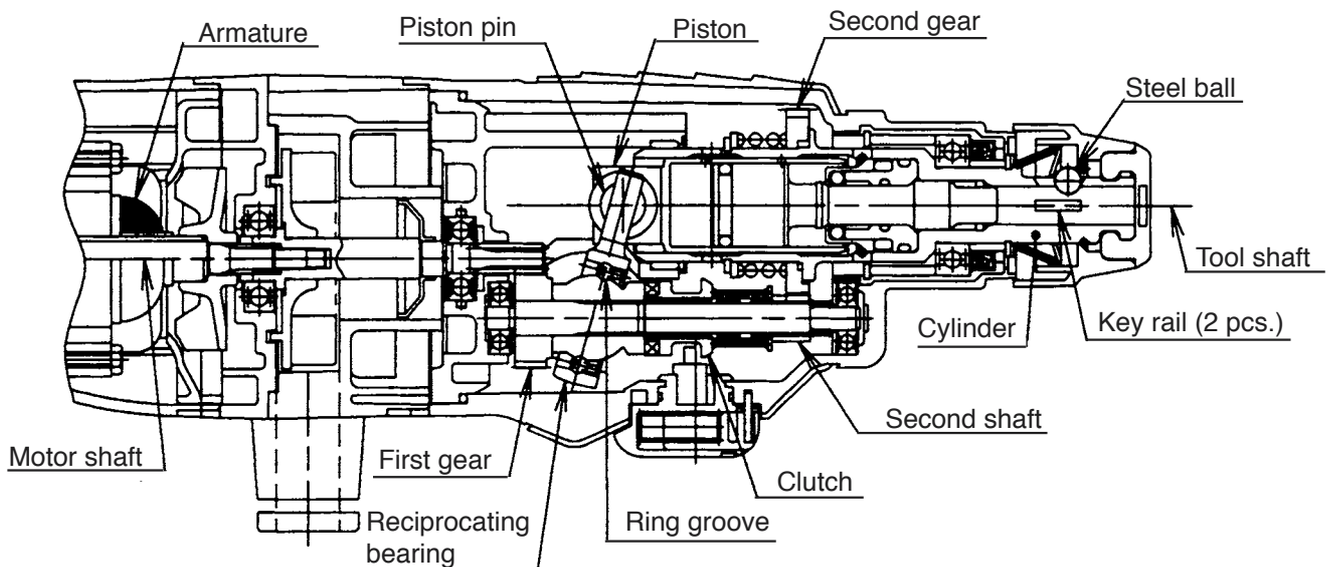


Fig. 5

- Hammering function

The piston reciprocates within the cylinder to move the striker in the same manner as in conventional rotary hammers. As the piston reciprocates, the changing air pressure inside the air chamber between the piston and the striker causes the striker to move and continuously strike against the end of the second hammer. At the same time, the changing air pressure within the air chamber which moves the striker also provides an "air cushion" which absorbs the impact of the hammering action. As air leakage from the air chamber would weaken the air-cushion effect and reduce impact absorption, the O-ring (mounted on the striker) is extremely important to seal the air. Although special rubber material is utilized in construction of the O-ring to make its effective service life as long as possible, wear cannot be fully avoided. Accordingly, it is recommended that the O-ring be replaced approximately once a year, depending on the frequency of usage of the tool.

- Idle hammering prevention mechanism

The idle hammering prevention mechanism in the Model DH 24PD3 is different from that of conventional rotary hammers. When the drill bit is lifted from the concrete surface on completion of drilling, the second hammer moves to the position indicated by the continuous lines in Fig. 6, and the protruding (lip) portion at the tip of the striker is gripped by O-ring (C) mounted between the hammer holder and the damper holder. In this state, should the piston continue to move so that the small piston respiratory hole is blocked by the inner wall of the cylinder, the air in the air chamber will pass through the large piston respiratory hole and be released through the air-escape slot and large cylinder respiratory hole provided on the inner wall of the cylinder. Accordingly, there is no change in the air pressure within the air chamber, and movement of the striker (idle hammering operation) is prevented. The gripping force of O-ring (C) on the striker is so small in comparison with the conventional mouth system that practically no pressing force at all is required to restart the hammering operation.

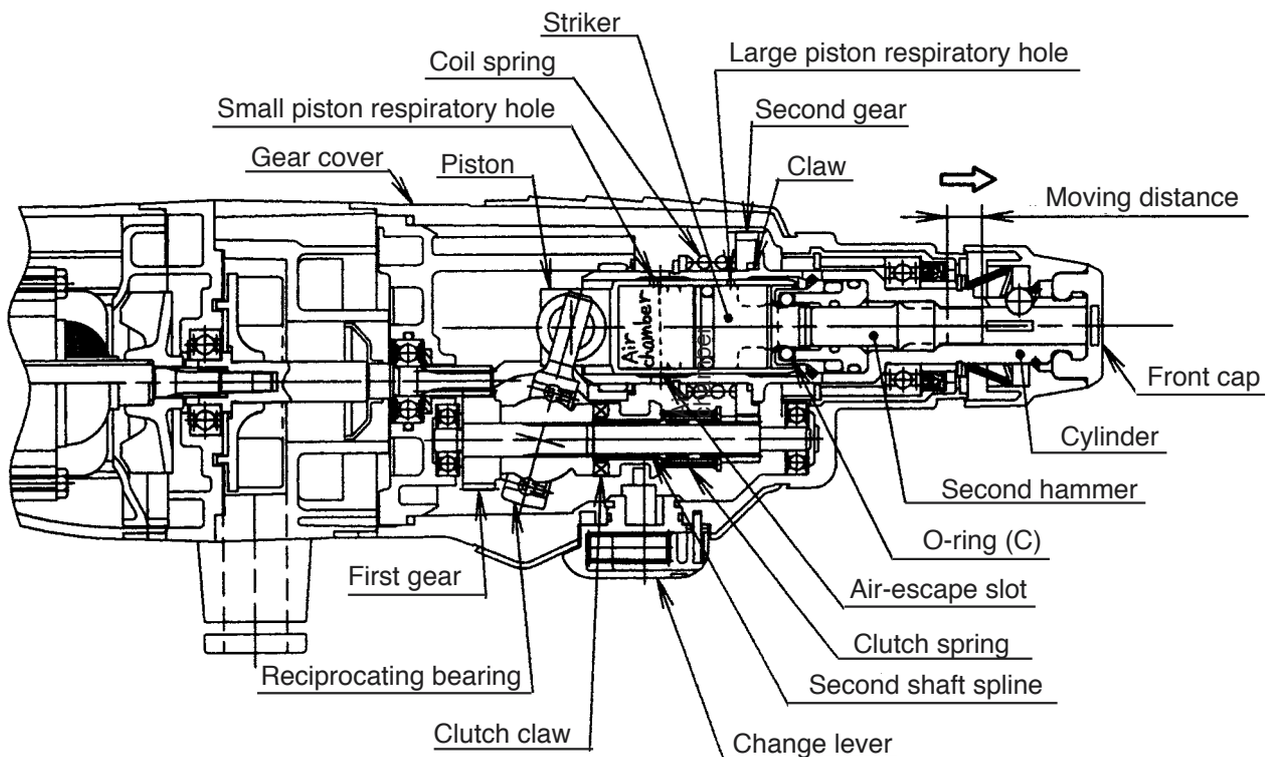


Fig. 6

- Internal pressure adjustment mechanism

An air passage is provided as shown in Fig. 7 to let out air inside the gear cover and let outside air in the gear cover. This passage is sandwiched between felt packings to pass only air (pressure). Thus variations in the internal pressure are minimized for stable hammering operation and prevention of idling and grease leakage.

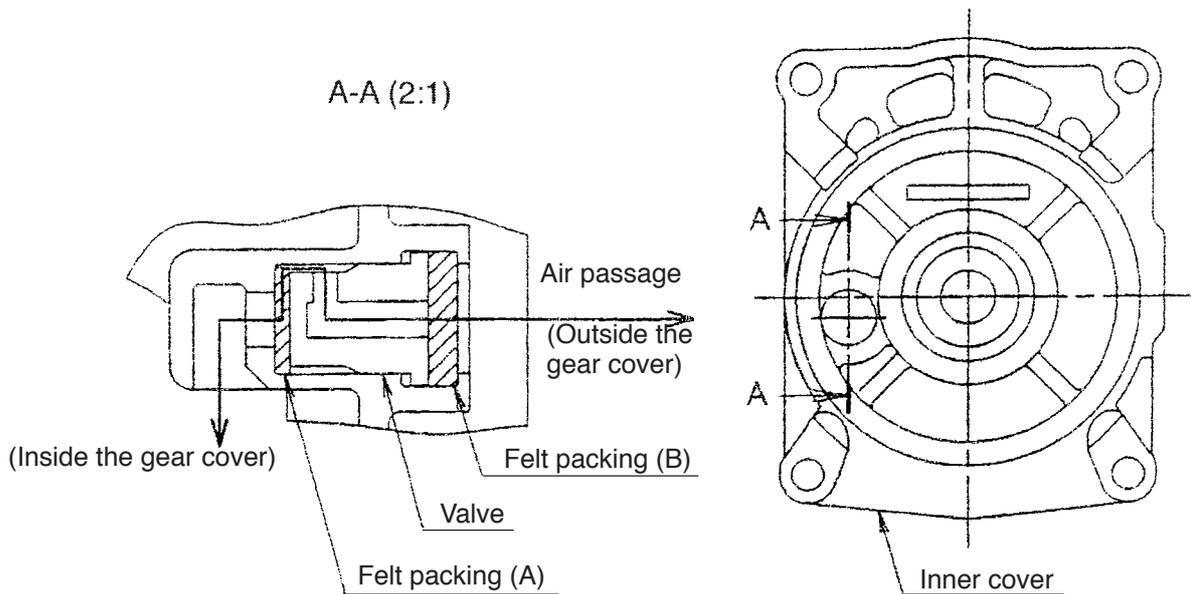


Fig. 7

- Slip mechanism

The slip mechanism in the Model DH 24PD3 consists of a coil spring which applies a pre-set amount of pressure to ensure the interlocking of three claws provided on the flange of the cylinder (the final rotating shaft) and three matching claws provided on the face of the second gear, by which rotation is transmitted to the cylinder. The second gear is fitted to the cylinder with a certain amount of play.

If an excessively large torque is applied to the tool shaft (cylinder), the force of the torque will exceed the pressure of the coil spring and cause the claws on the second gear to disengage from and ride over the claws on the cylinder so that the second gear idles and does not transmit rotation. Even should the drill bit come in contact with a reinforcing bar within the concrete, causing sudden excessive torque, the slip mechanism functions to prevent damage to the gears, and possible loss of control of the tool by the operator.

- Sealed and dustproof construction

The gear cover is totally enclosed by oil seals, O-rings and other devices to prevent leakage of lubricating grease, and to keep dust and dirt out of the internal mechanisms. The drill bit chuck portion is protected by a rubber front cap to keep out dust and chips which could cause improper fitting of the drill bit and/or other faulty operation of the chuck portion. The speed control switch is also a fully dust-proofed type to prevent dust and chips from entering the handle section and causing possible operational trouble or a break down of the insulation.

- Speed control

The Model DH 24PD3 is equipped with a variable speed control switch which permits free change of the rotation speed and hammering force. When drilling in fragile materials, pull the switch trigger gently for low rotation speed (hammering force) to achieve optimum results. Note that the switch trigger cannot be pulled to the full but up to the half in the reverse drilling, and the speed is about half of the forward drilling. In addition, the switch stopper cannot be used in the reverse drilling.

8-4. "Rotation Only" and "Rotation + Hammering" Changeover Mechanism

The change lever on the Model DH 24PD3 permits quick and easy changeover between the "Rotation Only" and "Rotation + Hammering" functions. When operating the change lever, be sure to continue pressing the pushing button. Armature rotation is transmitted to the second shaft and first gear, and then to the clutch via the spline on the second shaft spline. Claws on the surface of the clutch engage matching claws on the reciprocating bearing to convert the rotation into reciprocating motion. The clutch can travel back and forth on the second shaft. Claws on the surface of the clutch is pressed against on the reciprocating bearing by the force of the clutch spring during usual operation ("Rotation + Hammering"). The reciprocating bearing is fitted on the second shaft with some play. When the change lever is set to the "Rotation Only" (⚙️ mark) position, the eccentric pin of the change lever forces the clutch to move against the pressure of the clutch spring in the direction of the front cap, so that it disengages from the claws on the reciprocating bearing, and the reciprocating bearing stops rotating on the second shaft. When the change lever is returned to the "Rotation + Striking" (T⚙️ mark) position, the force of the clutch spring presses the clutch back against the reciprocating bearing so that the claws engage to transmit rotation to the reciprocating bearing once more.

8-5. "Rotation Only" (no hammering)

The Model DH 24PD3 is equipped with a change lever for changeover between "Rotation + Hammering" and "Rotation Only" functions, merely mounting the chuck adapter will not stop the hammering action; it is absolutely necessary to turn the change lever to the "Rotation Only" setting for drilling or driving screws. Should the change lever be set to the "Rotation + Hammering" position when the tool is used for drilling, the hammering action may cause the drill chuck to be broken or damaged. Sales personnel should carefully ensure that the buyer is thoroughly advised on this point.

8-6. Drill Bits

The chuck section is designed exclusively for the popular and widely available SDS-plus shank bits, as shown in Fig. 8. Rotating torque is transmitted to the drill bit by two key rails provided in the tool holding section. A steel ball is used to prevent the bit from falling out.

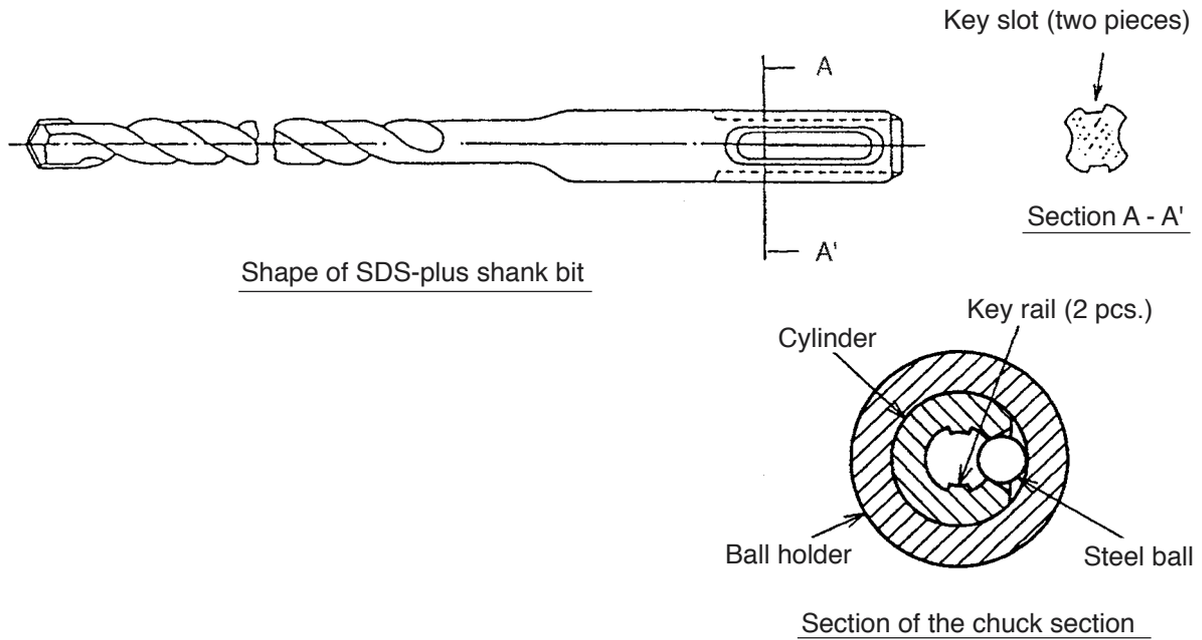


Fig. 8

The service life of a drill bit with a diameter of 8 mm is approximately 300 holes when drilling into concrete with a depth of 30 mm. If reground before the end of its service life, the drill bit will continue to provide efficient drilling. Figure 9 shows the regrinding angle.

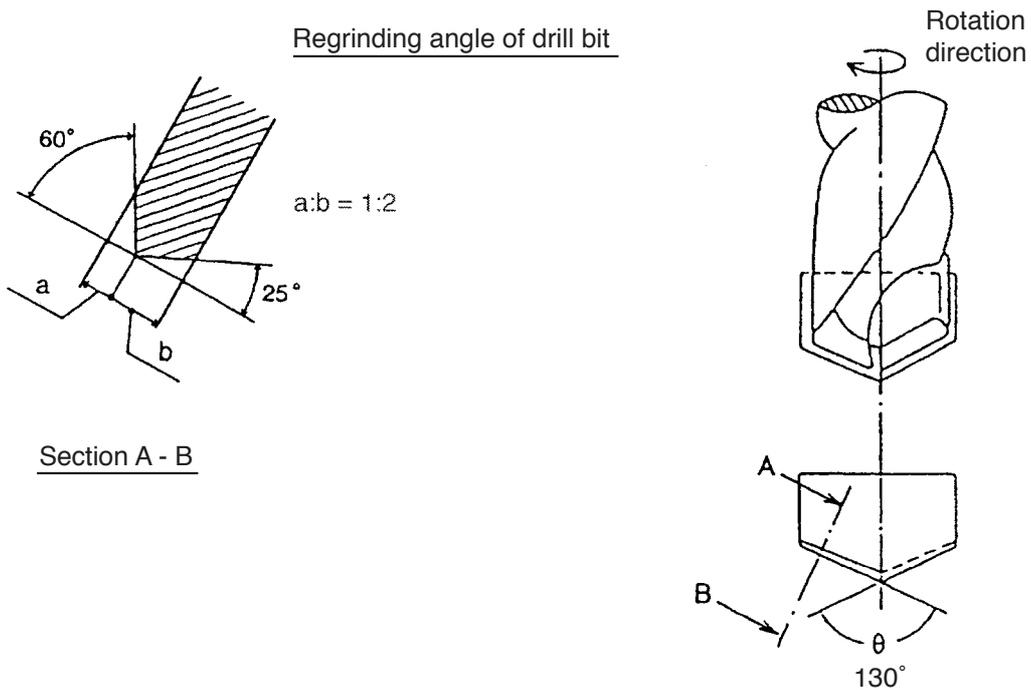


Fig. 9

8-7. Chuck Section

The tool retainer is structured as shown in Fig. 10.

The tip of the tool retainer is covered with the front cap (made of rubber) to prevent dust and chips from getting inside. The steel ball falls into the round groove of the bit to prevent the tool from coming off and the two key rails transmit the rotation torque.

To mount the bit, push the bit in the tool retainer as far as it will go. Pushing lightly, turn the bit until it is caught. At this position, push the bit in as far as it will go (sliding the grip is not required for mounting the bit). To remove the bit, slide the grip backward to the full and remove the bit.

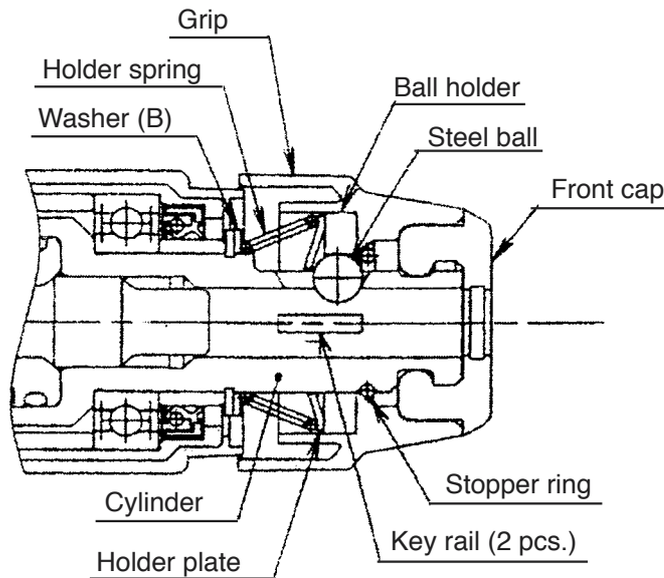


Fig. 10

8-8. Dust Collector (B)

When drilling holes overhead, dust collector (B) can be mounted on the Model DH 24PD3 to prevent dust and chips from falling downward. Dust collector (B) is intended solely for use when drilling holes in concrete, and cannot be used for drilling holes in steel or wood. It is designed for use with drill bits with overall length of 166 mm, 160 mm and 110 mm, and cannot be used with any longer bits. When using a drill bit with an overall length of 166 mm with dust collector (B), drilling up to a depth of approximately 72 mm is possible. When using dust collector (B), ensure it is securely fastened to the grip on the main body with socket adapter (B). Although the socket and socket adapter (B) rotate together with the tool shank, there is a steel ball between the outer race and the socket which serves as a ball bearing. Should the dust cover be forced against the concrete surface, it will not rotate even though the tool shank continues to rotate. Should the tool be operated when the dust cover is not being held against a concrete surface, inertia may cause dust collector (B) to become disconnected from the grip. Accordingly, caution the customer to press dust collector (B) and drill bit firmly against the concrete surface before turning on the switch to start drilling.

When dust collector (B) is used, almost no dust and chips are scattered about. However, since the chips and dust remaining in the collector may scatter after completion of the drilling operation, the customer should be advised to always wear protective glasses.

When dust collector (B) is disassembled for repair or maintenance, be very careful to prevent oil or grease from adhering to the steel balls. Grease or oil on the steel balls may cause concrete dust to enter the unit and cause defective rotation.

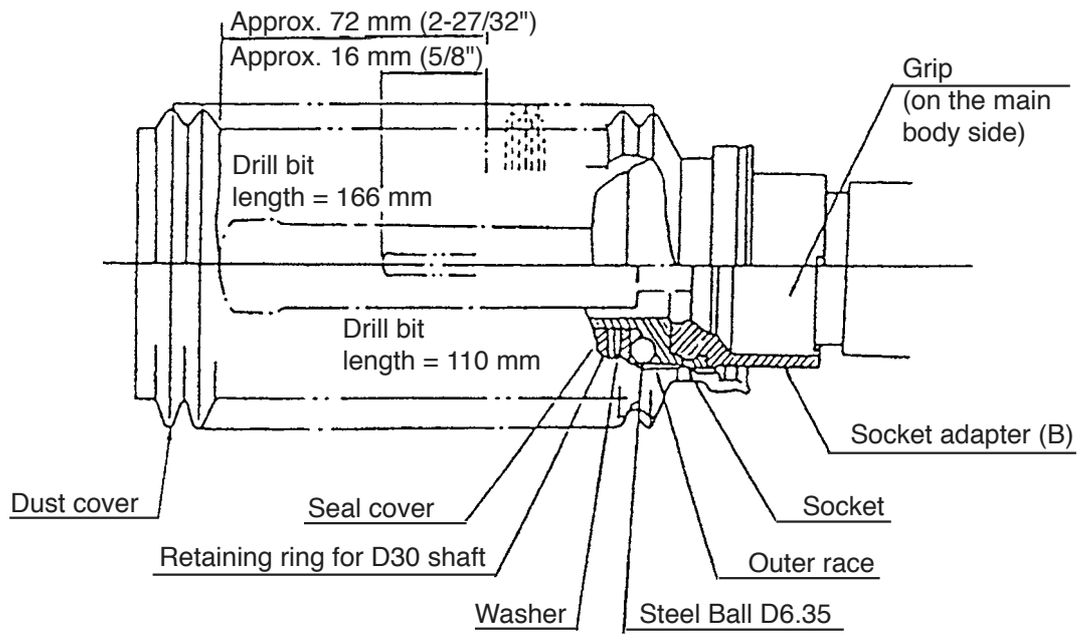


Fig. 11 Dust collector (B) structure

9. PRECAUTIONS IN DISASSEMBLY AND REASSEMBLY

The **[Bold]** numbers in descriptions below correspond to the item numbers in the Parts List and exploded assembly diagrams.

9-1. Disassembly

(1) Disassembly of the dust collection mechanism: Refer to Fig. 12 and Fig. 13.

Remove the four Tapping Screws (W/Flange) D5 x 90 **[9]** which fix the Gear Cover **[10]**, provided between Casing (B) **[46]** and the Gear Cover **[10]** (including the Inner Cover Ass'y **[40]**), and turn the screwdriver gently to open a gap between them. Then, apply two flat-blade screwdrivers at diagonally opposite points (near the screw mounting holes) between the Inner Cover Ass'y **[40]** and Casing (B) **[46]** and pry them gently apart so that the gap between them is enlarged evenly at both sides. When the gap is opened sufficiently, the dust collection mechanism, consisting of Casing (B) **[46]**, Casing (A) **[69]**, Dust Shaft **[65]**, Dust Fan **[48]** and related parts can be separated from the Gear Cover **[10]** (including the Inner Cover Ass'y **[40]**). Next, remove the three Tapping Screws (W/Flange) D4 x 20 (Black) **[92]** and the Handle Cover **[91]**, take out the Carbon Brushes (1 Pair) **[83]** (together with the Brush Holders **[84]**), hold Casing (A) **[69]** and remove the Housing **[77]**. (The Armature **[71]** will either remain in the Housing **[77]** or come off together with Casing (A) **[69]**.) Then, after separating Casing (B) **[46]** from Casing (A) **[69]**, support Casing (A) **[69]** with an appropriate sleeve and press down on the spline-hole end of the Dust Shaft **[65]** with a hand press to remove the Dust Shaft **[65]** from Casing (A) **[69]**. The Ball Bearing 6001DDCMPS2L **[67]** should remain in Casing (A) **[69]**, should it come off together with the Dust Shaft **[65]**, insert two flat-blade screwdrivers between the back surface of the Dust Fan **[48]** and the Ball Bearing 6001DDCMPS2L **[67]**, and pry them gently and evenly apart to remove the Ball Bearing 6001DDCMPS2L **[67]** from the Dust Shaft **[65]**.

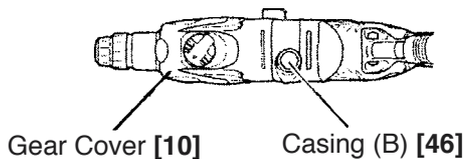


Fig. 12

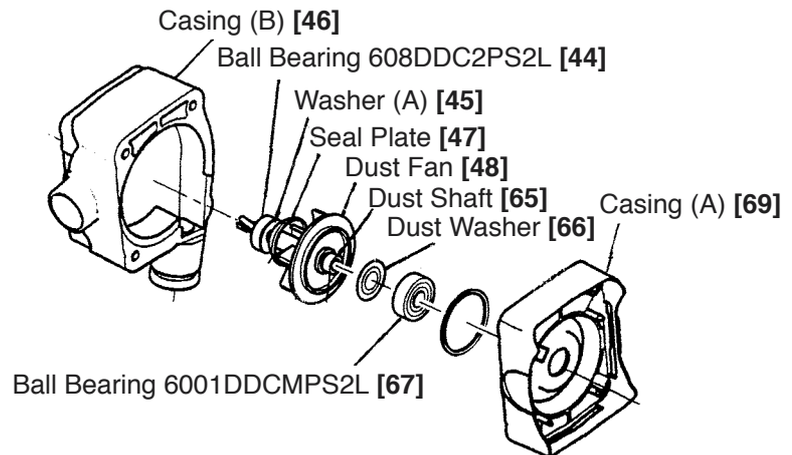


Fig. 13

(2) Disassembly of the dust collection adapter ass'y

- Disassembly of the Hose Ass'y [101] only

Loosen the knob that fixes the stopper, and push pipe (A) to its maximum stroke position. This will cause the Hose Ass'y [101] connection portion of pipe (A) to come out of the rear end of pipe (B). In that state, pull on the Hose Ass'y [101] to separate it from pipe (A).

- Disassembly of the dust collection adapter ass'y (Refer to Fig. 14.)

Disassemble the Rubber Cap [97] and the Nozzle Seal [96] from the nozzle portion, and remove the screw that fastens nozzle (A) and nozzle (B). While pressing the claw head of nozzle (B) in the direction indicated by arrow "A" in Fig. 13, insert the tip of a thin flat-blade screwdriver between the surfaces in front of the claw-connected portion and pry up gently to disengage the claw so that nozzle (A) and nozzle (B) can be removed from pipe (A). Next, take the stopper off from pipe (A), and remove the O-ring from the tail cap side so that the tail cap can be removed from pipe (B). Pipe (A) can then be taken out from pipe (B) by enlarging its split section after removing the retaining wing bolt.

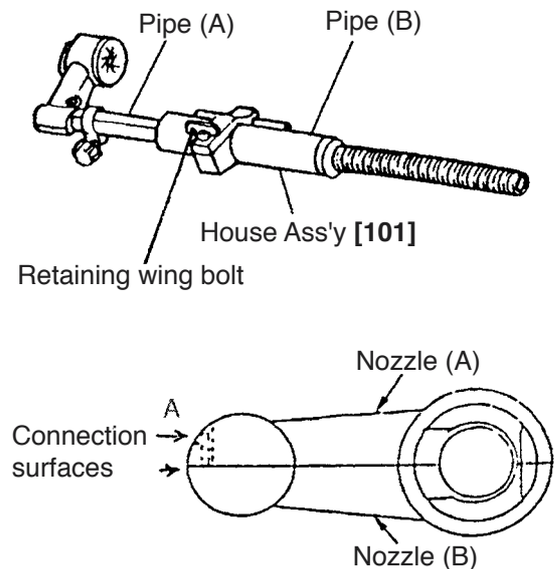


Fig. 14

(3) Disassembly of the striking mechanism section

Push in the Second Hammer [28] with a drill bit or a screwdriver. Remove the Striker [36] chucked by O-ring (C) [33]. Push the Pushing Button [22] fully when the Change Lever [25] is positioned "Rotation Only" (⚙️ mark) as shown in Fig. 15. Then turn the Change Lever [25] by 135° clockwise. Ply out the Change Lever [25] at this position. Remove the Tapping Screw (W/Flange) D5 x 90 [9] from the Gear Cover [10] and remove the Gear Cover [10].

The Inner Cover Ass'y [40] and the Housing [77] are loosely fitted together. Attempting to pull them out first could cause the Armature [71] to be pulled out at the same time, causing damage to the Carbon Brushes [83]. Remove the Spacer [55] and Spring (B) [56] from the end of the Second Shaft [57], and turn the Second Shaft [57] so that the Piston [38] moves to its maximum upper position (inner cover side). The arm of the Reciprocating Bearing [61] can then be disconnected from the Piston Pin [49], and the Second Shaft [57] and the components mounted on it can be removed from the Inner Cover Ass'y [40] as a unit.

With a bearing puller, remove the First Gear [62] from the Second Shaft [57]. Then take off the Reciprocating Bearing [61]. At this time, carefully note that the First Gear [62] must be aligned with and press-fitted onto the 9 mm diameter end of the Second Shaft [57].

The Clutch [60], Clutch Spring [59] and Washer (B) [58] can then be removed from the Second Shaft [57].

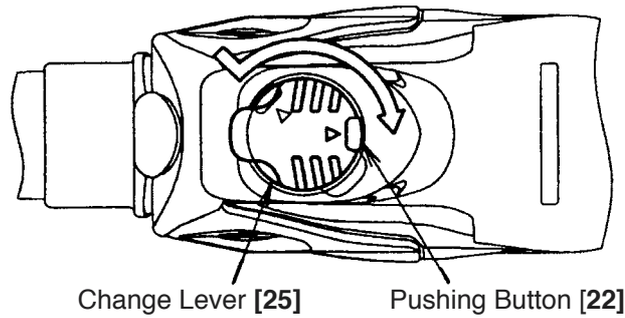


Fig. 15

(4) Disassembly of the tool retainer

Slide the Grip [3] fully in the arrow direction as shown in Fig. 16 and remove the Front Cap [1]. Pulling the Grip [3] as shown in Fig. 17, remove the Stopper Ring [2] with a retaining ring puller. Then the Grip [3], Ball Holder [4], Steel Ball D7.0 [17], Holder Plate [5], Holder Spring [6] and Washer (B) [7] can be removed from the Cylinder [18].

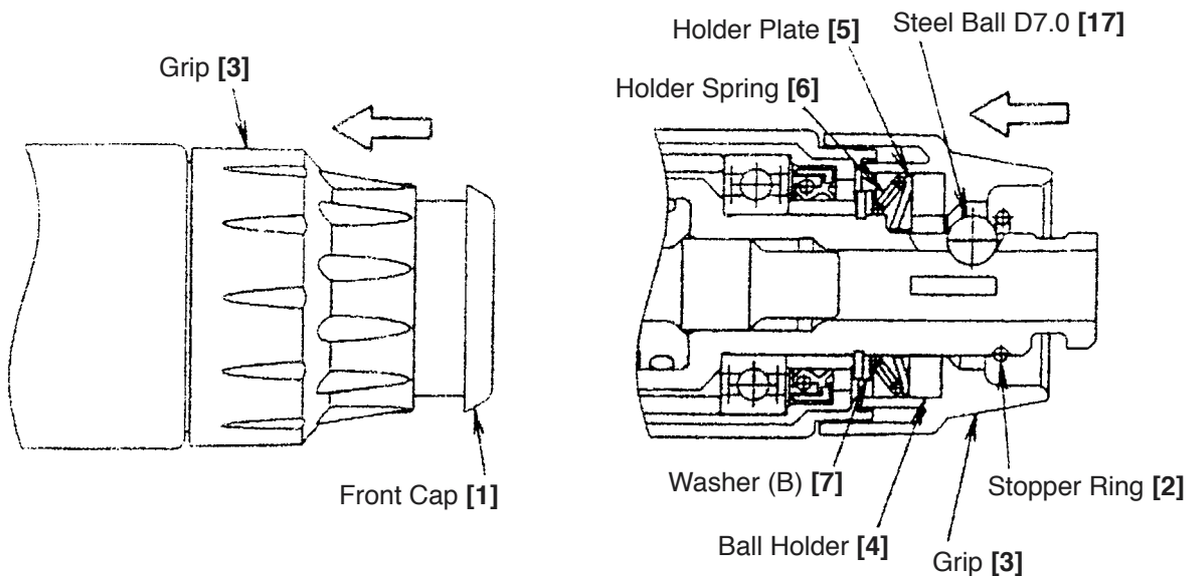


Fig. 16

Fig. 17

(5) Disassembly of the cylinder and the second gear (slip mechanism section)

Remove the Gear Cover [10] from the Inner Cover Ass'y [40] and remove the entire tool retainer. Remove the Retaining Ring for D20 Shaft [8] with a retaining ring puller. Stand the Gear Cover [10] in this state and pull out the Cylinder [18] from the Gear Cover [10] with a hand press. Then Sleeve (A) [15] can be removed from the Cylinder [18]. Remove the Retaining Ring 37 mm [27] from the Cylinder [18] with a retaining ring puller. Then the Second Gear [19], Spring (A) [20] and Washer (A) [26] can be removed from the Cylinder [18].

(6) Disassembly of the cylinder and the second hammer

Remove the Stopper Ring [35] from the inside diameter portion of the Cylinder [18]. Then the Second Hammer [28], O-ring (1AP-20) [29], Damper Holder [30], O-ring (B) [31], Damper (A) [32], O-ring (C) [33] and Hammer Holder [34] can be removed from the Cylinder [18]. As shown in Fig. 18, insert stopper ring jig (A) (J-341) into the no-hole side of the Cylinder [18] until it contacts the end surface of the Hammer Holder [34]. Hold the Cylinder [18] and the end surface of stopper ring jig (A) (J-341) with a vise, and compress Damper (A) [32] (it moves a little when the Stopper Ring [35] is pressed with punch (C) (J-341)). Insert punch (C) (J-341) into the 5-mm diameter hole (2 places) in the Cylinder [18] and tap the outside of the Stopper Ring [35] until the Stopper Ring [35] cannot be seen from the 5-mm diameter hole (2 places) to remove the Stopper Ring [35] from the groove of the inside diameter portion of the Cylinder [18]. Then remove the Cylinder [18] from the vise and pull out the Stopper Ring [35] from the inside diameter portion of the Cylinder [18] with ring puller jig (B) (J-341) being careful not to pop out the Stopper Ring [35]. At reassembly, replace the Stopper Ring [35] with new one as the removed Stopper Ring [35] is deformed. To prevent idle hammering, also replace O-ring (C) [33] with new one at reassembly.

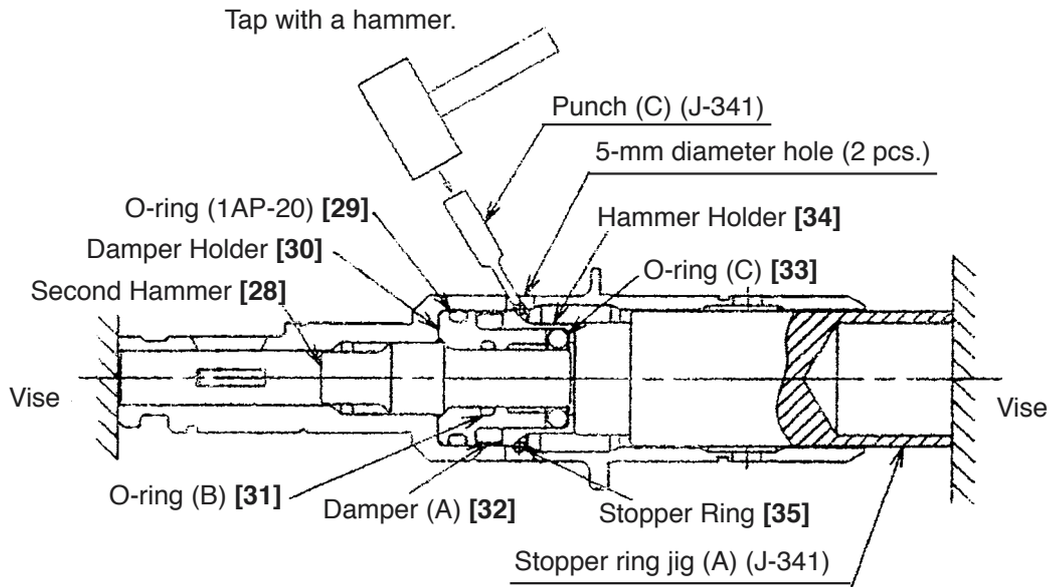


Fig. 18

9-2. Reassembly

Reassembly can be accomplished by following the disassembly procedure in reverse. However, special attention should be given to the following items.

(1) Application of lubricant

Apply special grease (for hammer and hammer drill) to the O-ring (1AP-20) [29] and O-ring (B) [31] for the Damper Holder [30], Damper (A) [32], O-ring (C) [33], O-ring (I.D. 16) [37] for the Striker [36], outer circumference of the Striker [36], inner and outer circumference of the Piston Pin [49], outer circumference of the Piston [38], Reciprocating Bearing [61], Reciprocating Bearing [61] rotary shaft of the Second Shaft [57], clutch claw of the Cylinder [18], inner circumference of the metal of the Inner Cover Ass'y [40], Second Hammer [28], and the lip portion of the Oil Seal [12]. Fill 45 g of the special grease in the gear cover and 5 g in the inner cover groove. Apply Molub Alloy No. 777-1 grease to the outer circumference of the Clutch [60] groove and the pin portion of the Change Lever [25]. Apply Hitachi Motor Grease No. 29 to the O-ring (S-18) [24] for the Steel Ball D7.0 [17] and the Change Lever [25].

* Application of Hitachi Motor Grease No. 29 makes it easy to mount the Spacer [55].

(2) When assembling Housing [77], Casing (A) [69], Casing (B) [46] and Gear Cover [10], at first perform assembling of the dust collection mechanism ass'y [44], [45], [47], [48] and [65] to [69] and the armature section ([70], [71], [45] and [75]) as illustrated below. Then, reassemble the Housing [77], Casing (B) [46] and the Gear Cover [10] (Fig. 19). This procedure will significantly facilitate reassembly.

(3) When mounting the Nozzle Seal [96], ensure without fail that the section marked "A" is properly aligned with and fitted into the groove on the nozzle, as indicated in Fig. 20.

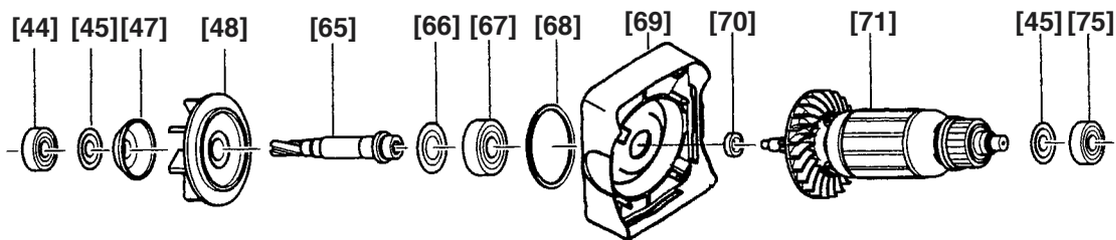


Fig. 19

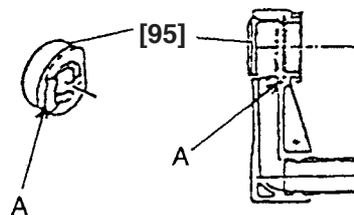


Fig. 20

(4) Mounting the Cylinder [18]

Mount the Second Hammer [28], O-ring (1AP-20) [29], Damper Holder [30], O-ring (B) [31], Damper (A) [32], new O-ring (C) [33] and Hammer Holder [34] in the Cylinder [18]. Push the new Stopper Ring [35] into the Cylinder [18] then push in the hole side of stopper ring jig (A) (J-341) on it as shown in Fig. 21. Push the upper end surface of stopper ring jig (A) (J-341) with a hand press to fit the Stopper Ring [35] in the groove of the inside diameter portion of the Cylinder [18]. Check that the Stopper Ring [35] is securely fitted in the groove of the inside diameter portion of the Cylinder [18] viewing from the 5-mm diameter hole (2 pcs.) on the Cylinder [18].

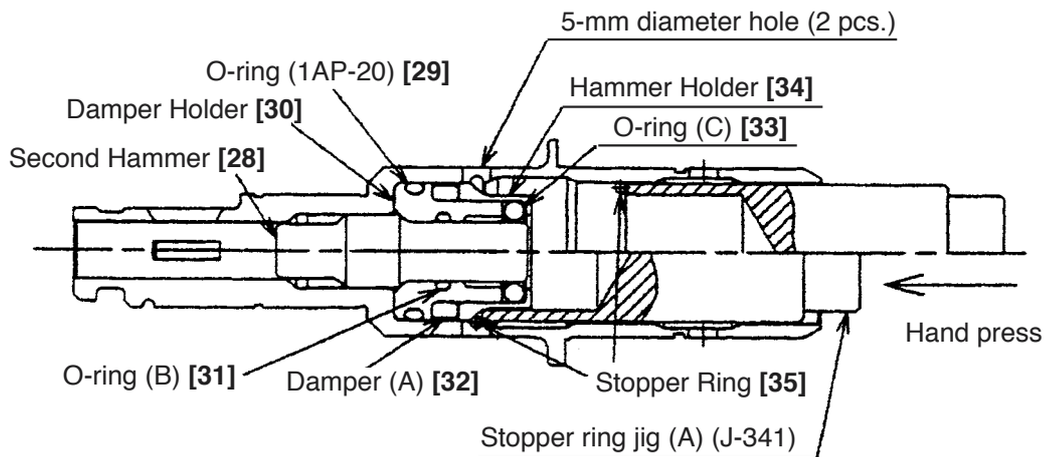


Fig. 21

(5) Mounting the Change Lever [25]

Push the Pushing Button [22] deeply in the hole of the Change Lever [25]. Position the Change Lever [25] on the Gear Cover [10] as shown in Fig. 22 and push it in firmly. Adjust the Change Lever [25] to the position "Rotation + Hammering" (T mark) or "Rotation Only" (H mark).

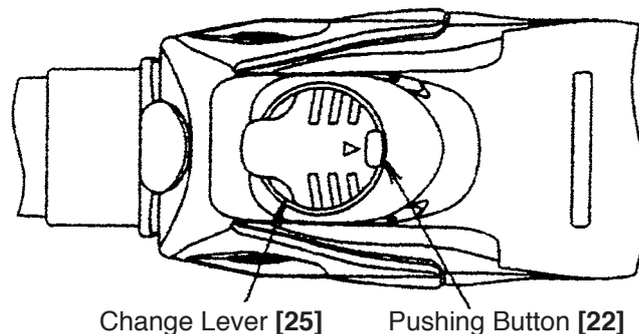


Fig. 22

(6) Press-fitting the first gear

Press-fit the First Gear [62] aligning with the shaft end surface of the Second Shaft [57]. After press-fitting the First Gear [62], check that the inside ring of the Reciprocating Bearing [61] turns smoothly.

(7) Reassembly of the oil seal

Prior to reassembly, apply grease to the inner circumference of the Oil Seal [12]. However, do not apply grease to its outer circumference. Also, when press-fitting the Oil Seal [12], ensure that it is straight and level.

(8) Reassembly of the internal pressure adjustment mechanism

Push Felt Packing (A) [51], Valve [52] and Felt Packing (B) [53] in the Inner Cover Ass'y [40] as far as they will go in this order.

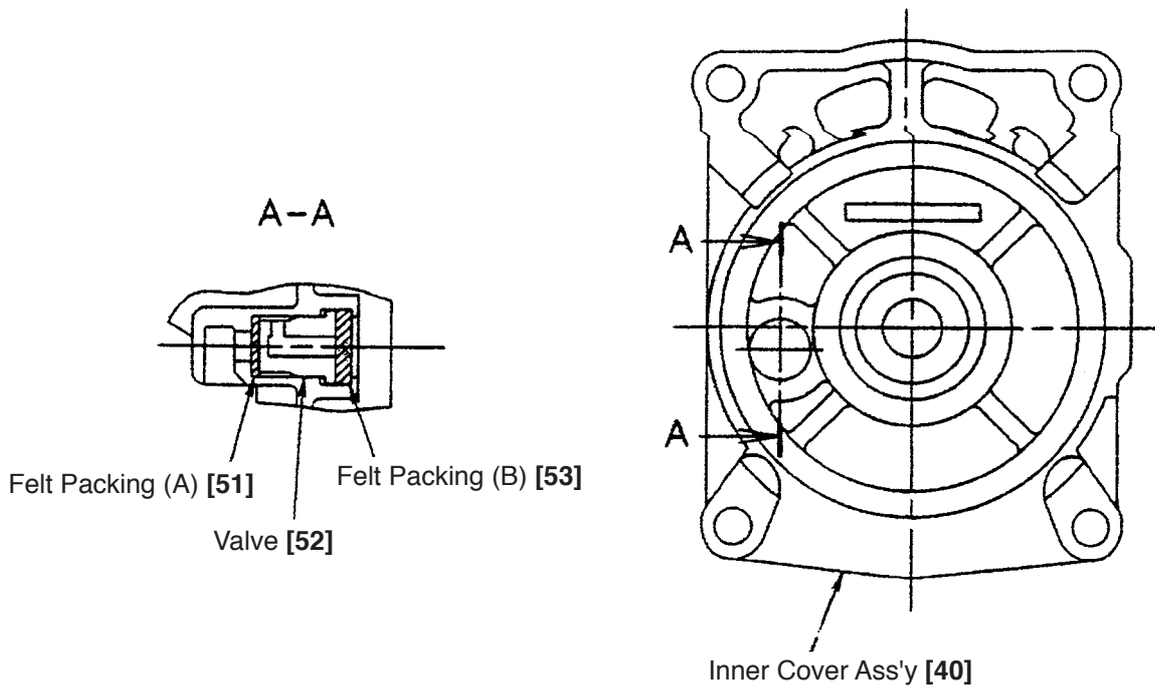


Fig. 23

(9) Mounting the piston

Mount the Piston [38] as shown in Fig. 24.

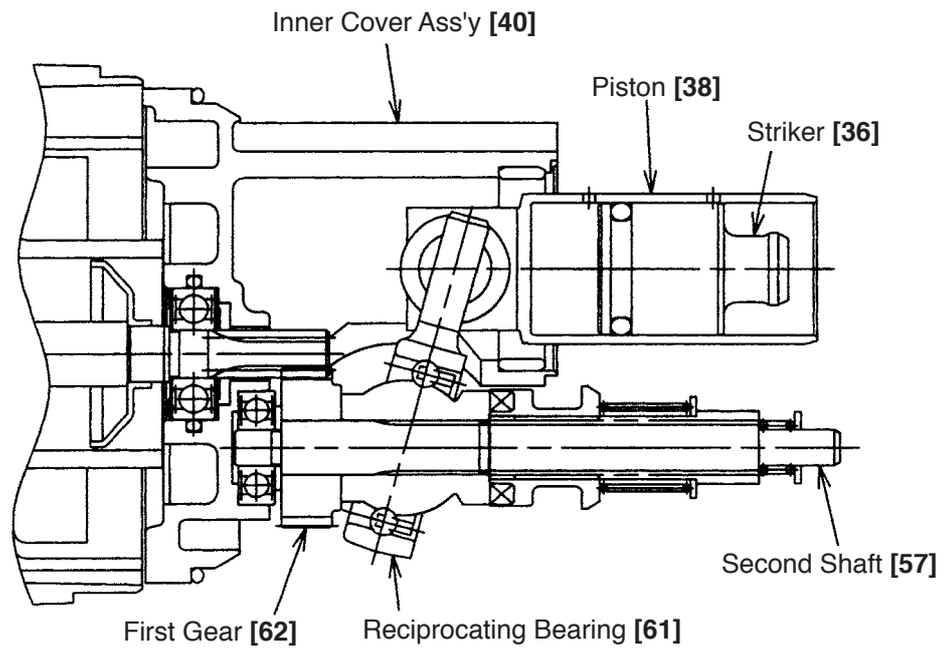


Fig. 24

9-3. Tightening Torque

Tapping Screws D4 [73] [92]	2.0 ± 0.5 N·m (20 ± 5 kgf·cm, 17.4 ± 4.3 in-lbs.)
Tapping Screw (W/Flange) D5 x 90 [9]	2.9 ± 0.5 N·m (30 ± 5 kgf·cm, 26.0 ± 4.3 in-lbs.)

9-4. Wiring Diagrams

(1) Products with noise suppressor

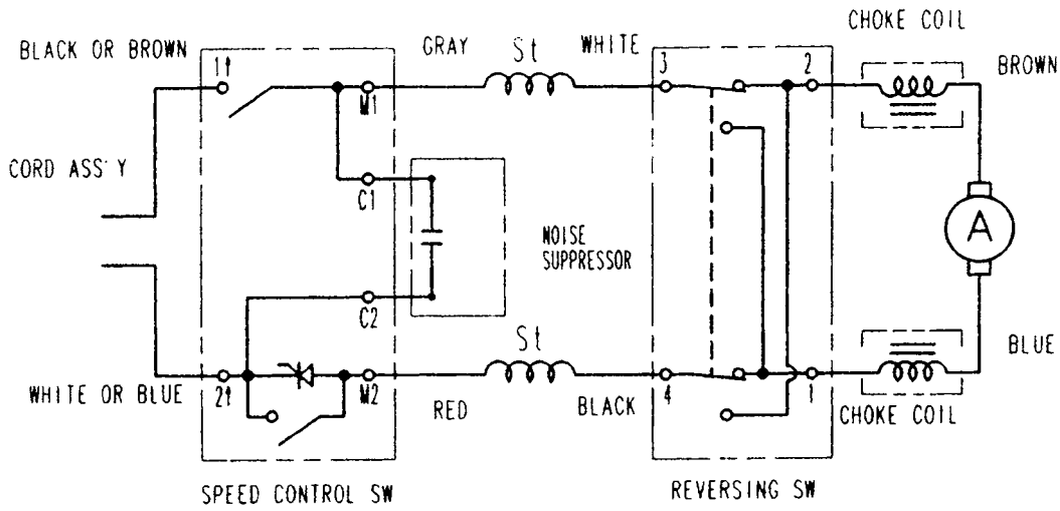


Fig. 25

(2) Products without noise suppressor

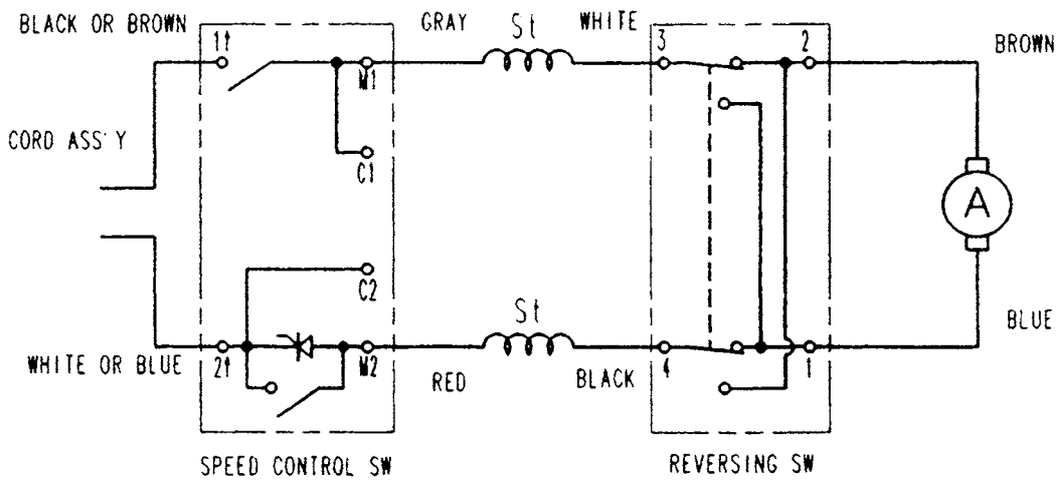


Fig. 26

9-5. Internal Wire Arrangement and Wiring Work

A. Internal wire arrangement

(1) Product with noise suppressor

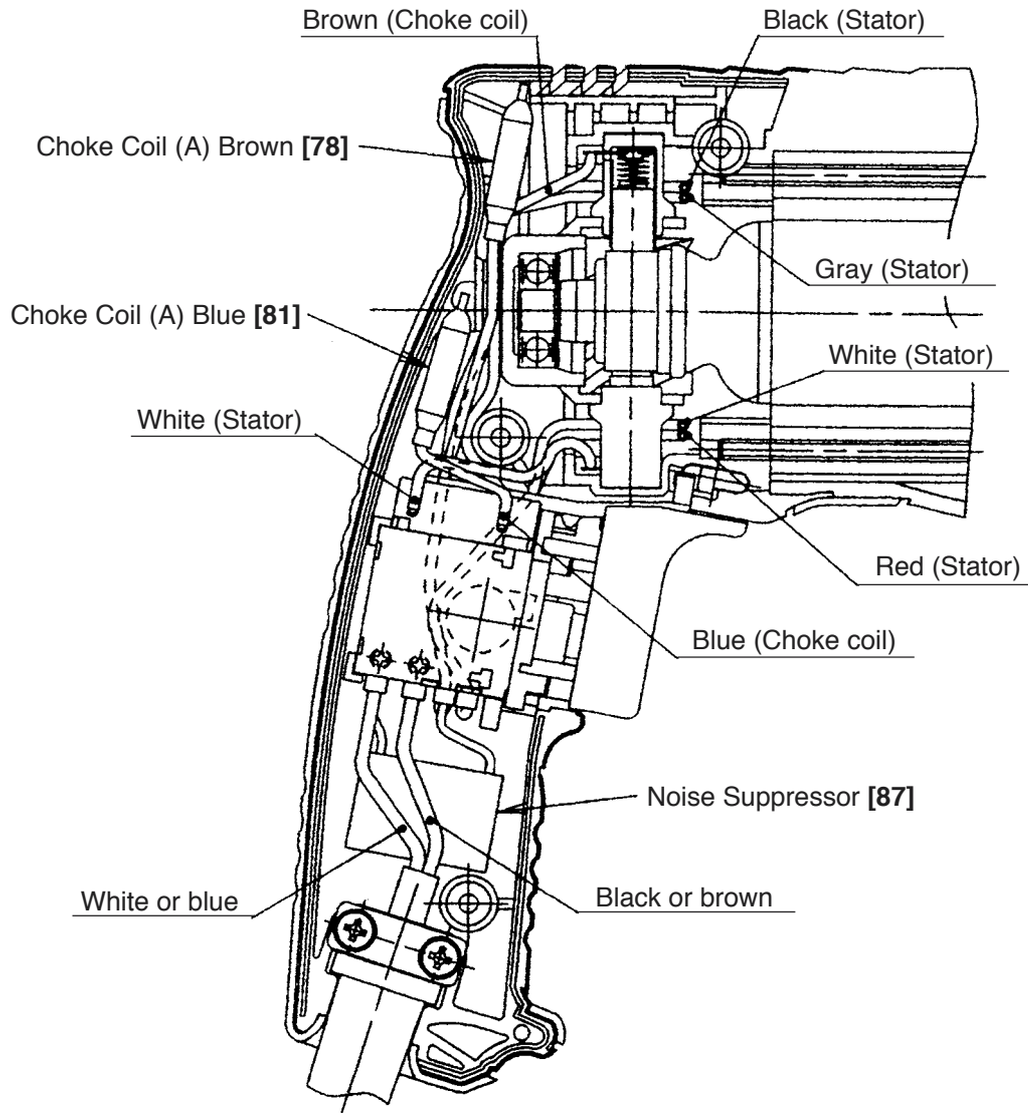


Fig. 27

(2) Product without noise suppressor

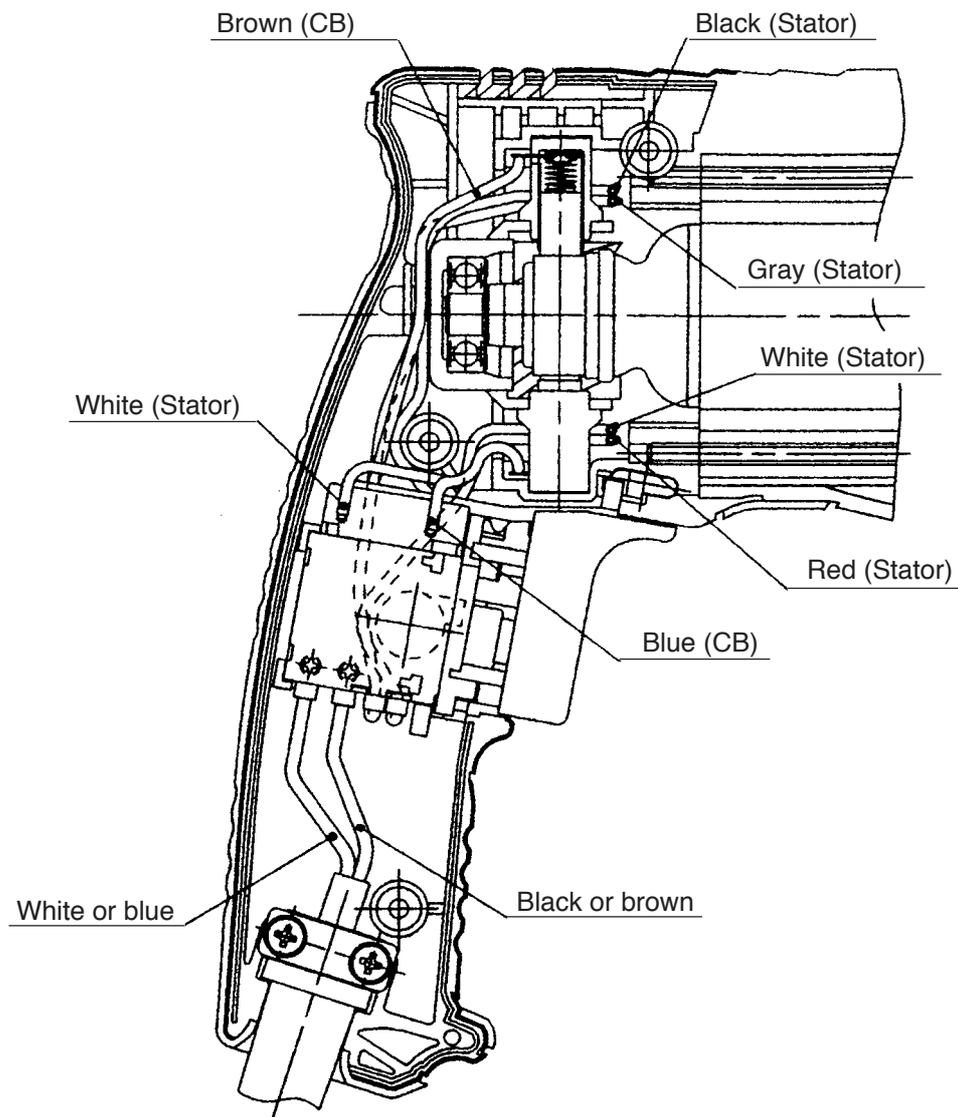


Fig. 28

B. Additional wiring work

General internal wiring can be accomplished by referring to paragraphs 9-4 and 9-5-A. The following are special instructions for switch connection.

(1) Wiring of reversing switch

Insert the lead wire (black) coming from the stator into the terminal (4) of the reversing switch, and the lead wire (white) into the terminal (3) as shown in Fig. 29. Insert the lead wire (brown) coming from the carbon brush or choke coil into the terminal (2) and the lead wire (blue) into the terminal (1). After the insertion, pull each lead wire slightly to check the lead wires do not come off. To disconnect the lead wires, insert a small flat-blade screwdriver into the windows near the terminals and pull out the lead wires.

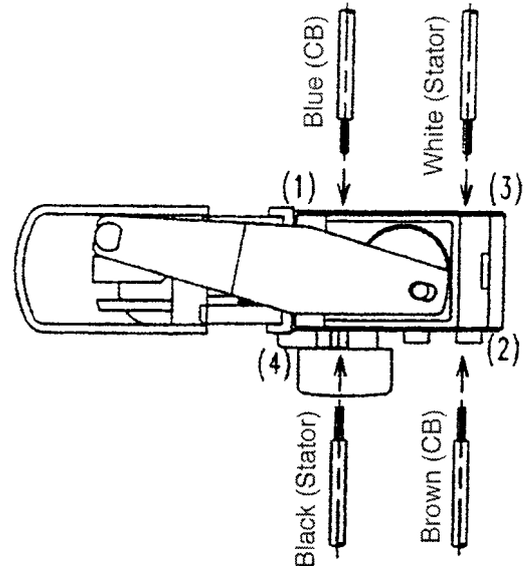


Fig. 29 Wiring of reversing switch

(2) Wiring of speed control switch

Insert each cord into the terminal 1† and terminal 2† of the speed control switch as shown in Fig. 30 and tighten the screw (tightening torque: 0.6 ± 0.2 N·m (6 ± 2 kgf·cm, 5.2 ± 1.7 in-lbs.)). Insert the lead wire (gray) coming from the stator into the terminal M1 and the lead wire (red) into the terminal M2. Insert each lead wire (white) coming from the noise suppressor into the terminal C1 and C2. After the insertion, pull each lead wire slightly to check the lead wires do not come off. To disconnect the lead wires, insert a small flat-blade screwdriver into the windows near the terminals and pull out the lead wires.

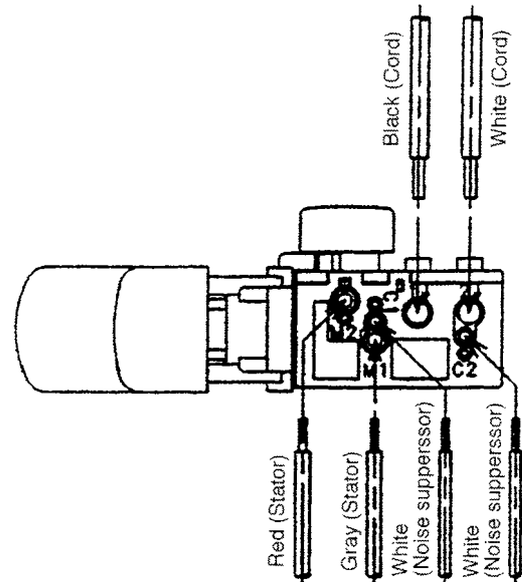


Fig. 30 Wiring of reversing switch

9-6. Insulation Tests

On completion of disassembly and repair, measure the insulation resistance and conduct the dielectric strength test.

Insulation resistance: 7 M Ω or more with DC 500 V megohm tester

Dielectric strength: AC 4,000 V/1 minute, with no abnormalities 220 V – 240 V (and 110 V for U.K. products)
AC 2,500 V/1 minute, with no abnormalities 110 V – 120 V (except U.K. products)

9-7. No-load Current Values

After no-load operation for 30 minutes, the no-load current value should be as follows:

Voltage (V)	120	230
Current (A) max.	3.3	1.7

10. STANDARD REPAIR TIME (UNIT) SCHEDULES

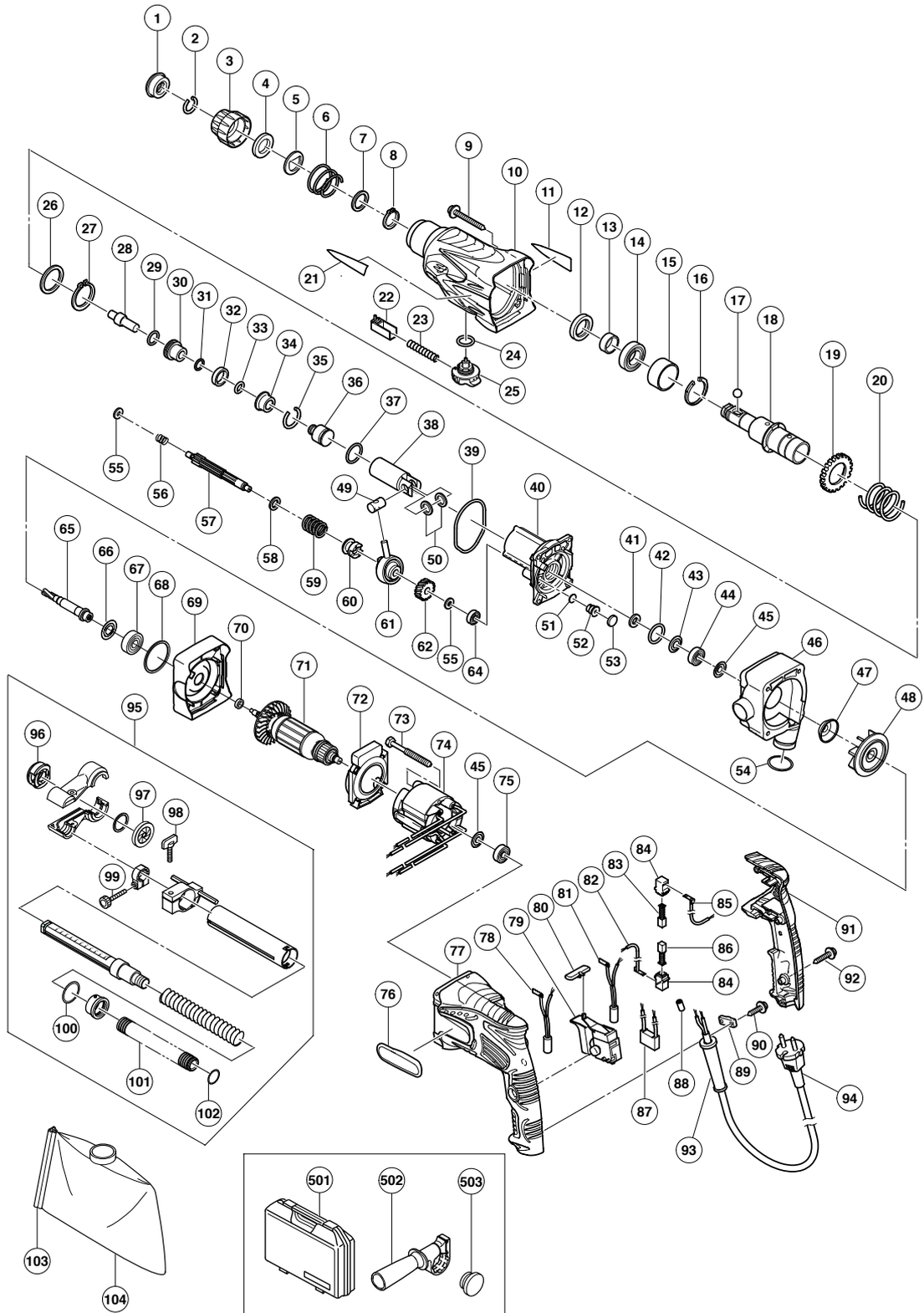
MODEL	Variable		10	20	30	40	50	60 min.
	Fixed							
DH 24PD3		Work Flow						
		Handle Cover Cord Armor		Switch Cord			Housing Stator	
				Casing (B) O-ring (P-22) Ball Bearing (608DD) Seal Plate Dust Fan Dust Shaft	Armature Casing (A) Ball Bearing (6001DπD) Ball Bearing (608VV)			
		General Assembly					Second Hammer O-ring (1AP-20) Hammer Holder O-ring (B) Damper (A) O-ring (C) Damper Holder	Cylinder Second Gear Spring (A)
		Front Cap Grip Ball Holder Holder Spring Steel Ball D7.0						
		Change Lever O-ring (S-18) Pushing Button					Gear Cover Oil Seal Ball Bearing (6904DD) Sleeve (A)	
				Striker O-ring Piston O-ring Piston Pin Washer (C) x 2	Inner Cover Ass'y Spring (B) Second Shaft Clutch Spring Clutch Reciprocating Bearing First Gear Ball Bearing (626VV)			

ELECTRIC TOOL PARTS LIST

■ ROTARY HAMMER Model DH 24PD3

2005 · 9 · 15

(E1)



PARTS

DH 24PD3

ITEM NO.	CODE NO.	DESCRIPTION	NO. USED	REMARKS
1	306-345	FRONT CAP	1	
2	306-340	STOPPER RING	1	
3	324-527	GRIP	1	
4	324-528	BALL HOLDER	1	
5	324-526	HOLDER PLATE	1	
6	322-812	HOLDER SPRING	1	
7	984-118	WASHER (B)	1	
8	939-547	RETAINING RING FOR D20 SHAFT (10 PCS.)	1	
9	302-210	TAPPING SCREW (W/FLANGE) D5X90	4	
10	324-546	GEAR COVER	1	
11		NAME PLATE	1	
12	307-688	OIL SEAL	1	
13	322-815	SLEEVE	1	
14	690-4DD	BALL BEARING 6904DDPS2L	1	
15	324-522	SLEEVE (A)	1	
16	948-310	RETAINING RING FOR D30 SHAFT	1	
17	959-156	STEEL BALL D7.0 (10 PCS.)	1	
18	322-814	CYLINDER	1	
19	301-677	SECOND GEAR	1	
20	301-678	SPRING (A)	1	
21		HITACHI LABEL	1	
22	324-530	PUSHING BUTTON	1	
23	317-223	PUSHING SPRING	1	
24	878-885	O-RING (S-18)	1	
25	324-951	CHANGE LEVER	1	
26	301-679	WASHER (A)	1	
27	322-813	RETAINING RING 37MM	1	
28	324-525	SECOND HAMMER	1	
29	944-486	O-RING (1AP-20)	1	
30	324-524	DAMPER HOLDER	1	
31	322-802	O-RING (B)	1	
32	322-805	DAMPER (A)	1	
33	322-808	O-RING (C)	1	
34	324-523	HAMMER HOLDER	1	
35	322-807	STOPPER RING	1	
36	324-535	STRIKER	1	
37	322-834	O-RING (I.D. 16)	1	
38	324-534	PISTON	1	
39	322-793	O-RING (I.D. 66.5)	1	
40	324-542	INNER COVER ASS'Y	1	INCLUD. 51-53
41	322-816	FELT PACKING	1	
42	876-796	O-RING (P-22)	1	
43	322-818	PACKING WASHER	1	
44	608-DDM	BALL BEARING 608DDC2PS2L	1	
45	982-631	WASHER (A)	2	
46	325-152	CASING (B)	1	
47	302-113	SEAL PLATE	1	
48	302-111	DUST FAN	1	
49	322-798	PISTON PIN	1	
50	322-799	WASHER (C)	2	
51	324-543	FELT PACKING (A)	1	

PARTS

DH 24PD3

ITEM NO.	CODE NO.	DESCRIPTION	NO. USED	REMARKS
52	324-545	VALVE	1	
53	324-544	FELT PACKING (B)	1	
54	302-371	O-RING	1	
55	322-795	SPACER	2	
56	322-796	SPRING (B)	1	
57	322-794	SECOND SHAFT	1	
58	301-659	WASHER (B)	1	
59	301-660	CLUTCH SPRING	1	
60	324-532	CLUTCH	1	
61	324-533	RECIPROCATING BEARING	1	
62	322-797	FIRST GEAR	1	
64	626-VVM	BALL BEARING 626VVC2PS2L	1	
65	323-176	DUST SHAFT	1	
66	993-052	DUST WASHER	1	
67	600-1DD	BALL BEARING 6001DDCMPS2L	1	
68	302-372	FELT	1	
69	325-153	CASING (A)	1	
70	302-114	RUBBER SLEEVE	1	
*	71	360-746U	ARMATURE ASS'Y 120V	1 INCLUD. 45, 75
*	71	360-746E	ARMATURE 230V	1
72	324-531	FAN GUIDE	1	
73	961-672	HEX. HD. TAPPING SCREW D4X50	2	
*	74	340-635C	STATOR 110V-120V	1
*	74	340-635E	STATOR 220V-230V	1
75	608-VVM	BALL BEARING 608VVC2PS2L	1	
76	325-154	HITACHI PLATE	1	
77	324-553	HOUSING	1	
*	78	324-549	CHOKE COIL (A) BROWN	1 EXCEPT FOR USA, CAN
79	324-536	SWITCH (1P PILLAR TYPE)	1	
80	322-853	PUSHING BUTTON	1	
*	81	324-551	CHOKE COIL (A) BLUE	1 EXCEPT FOR USA, CAN
*	82	324-538	INTERNAL WIRE (A) (BLUE)	1 FOR USA, CAN
83	999-041	CARBON BRUSH (1 PAIR)	1	
84	955-203	BRUSH HOLDER	2	
*	85	324-537	INTERNAL WIRE (A) (BROWN)	1 FOR USA, CAN
86	999-072	CARBON BRUSH (AUTO STOP TYPE) (1 PAIR)	1	
*	87	930-039	NOISE SUPPRESSOR	1 EXCEPT FOR USA, CAN
*	88	981-373	TUBE (D)	2 FOR CORD
89	937-631	CORD CLIP	1	
90	984-750	TAPPING SCREW (W/FLANGE) D4X16	2	
91	324-554	HANDLE COVER	1	
92	301-653	TAPPING SCREW (W/FLANGE) D4X20 (BLACK)	3	
93	953-327	CORD ARMOR D8.8	1	
*	94	500-390Z	CORD	1 (CORD ARMOR D8.8)
*	94	500-249Z	CORD	1 (CORD ARMOR D8.8) FOR USA, CAN
95	302-074	DUST COLLECTION ADAPTER ASS'Y	1	INCLUD. 96-101
96	302-077	NOZZLE SEAL	1	
97	302-075	RUBBER CAP	1	
98	301-801	WING BOLT M6X27	1	
99	303-159	KNOB BOLT M4X25.5	1	
100	872-470	O-RING (S-26)	1	

STANDARD ACCESSORIES

DH 24PD3

ITEM NO.	CODE NO.	DESCRIPTION	NO. USED	REMARKS
501	325-099	CASE	1	
502	324-548	SIDE HANDLE	1	
503	302-374	CAP	1	

OPTIONAL ACCESSORIES

ITEM NO.	CODE NO.	DESCRIPTION	NO. USED	REMARKS
601	981-840	GREASE (A) FOR HAMMER. HAMMER DRILL (30G)	1	
602	308-471	GREASE FOR HAMMER. HAMMER DRILL (70G)	1	
603	980-927	GREASE FOR HAMMER. HAMMER DRILL (500G)	1	
604	306-885	DUST COLLECTOR (B) ASS'Y	1	INCLUD. 605
605	306-910	SOCKET ADAPTER (B)	1	
606	303-625	CORE BIT SHANK (SDS PLUS) 25-38MM 105L	1	
607	303-626	CORE BIT SHANK (SDS PLUS) 25-38MM 300L	1	
608	303-627	CORE BIT SHANK (SDS PLUS) 45-90MM 300L	1	
609	303-624	CHUCK ADAPTER (D) (SDS PLUS)	1	
610	321-825	DRILL CHUCK AND ADAPTER SET	1	INCLUD. 611
611	303-623	CHUCK ADAPTER (G) (SDS PLUS)	1	
612	303-369	MOTOR (SINGLE-PHASE)	1	
613	306-368	DRILL BIT (SLENDER SHAFT) D3.5X90	1	
614	306-370	ADAPTER FOR SLENDER SHAFT (SDS PLUS)	1	
615	931-844	STOPPER	1	
616	321-814	DRILL CHUCK 13VLRB-D	1	INCLUD. 617
617	995-344	FLAT HD. SCREW (A) (LEFT HAND) M6X25	1	
618	321-813	DRILL CHUCK 13VLD-D	1	
619	971-511Z	+ DRIVER BIT (A) NO. 2 25L	1	
620	971-512Z	+ DRIVER BIT (A) NO. 3 25L	1	
621	944-477	COTTER	1	
622	982-684	CENTER PIN (A) 109L FOR CORE BIT D32-38	1	
623	982-685	CENTER PIN (B) 104L FOR CORE BIT D45-90	1	
624	982-672	CORE BIT (A) 25MM	1	
625	982-673	CORE BIT (A) 29MM	1	
626	982-674	CORE BIT (A) 32MM	1	INCLUD. 627
627	982-686	GUIDE PLATE (FOR CORE BIT 32MM)	1	
628	982-675	CORE BIT (A) 35MM	1	INCLUD. 629
629	982-687	GUIDE PLATE (FOR CORE BIT 35MM)	1	
630	982-676	CORE BIT (A) 38MM	1	INCLUD. 631
631	982-688	GUIDE PLATE (FOR CORE BIT 38MM)	1	
632	982-677	CORE BIT (B) 45MM	1	INCLUD. 633
633	982-689	GUIDE PLATE (FOR CORE BIT 45MM)	1	
634	982-678	CORE BIT (B) 50MM	1	INCLUD. 635
635	982-690	GUIDE PLATE (FOR CORE BIT 50MM)	1	
636	971-794	ANCHOR SETTING ADAPTER A W1/4" (MANUAL)	1	
637	971-795	ANCHOR SETTING ADAPTER A W5/16" (MANUAL)	1	
638	971-796	ANCHOR SETTING ADAPTER A W3/8" (MANUAL)	1	
639	971-797	ANCHOR SETTING ADAPTER A W1/2" (MANUAL)	1	
640	971-798	ANCHOR SETTING ADAPTER A W5/8" (MANUAL)	1	
641	971-799	ANCHOR SETTING ADAPTER B W1/4" (MANUAL)	1	

