

P 1 / 5

Models No. ► 6319D/ 6339D/ 6349D

Description ► Cordless Driver Drills 12V/ 14.4V/ 18V

CONCEPT AND MAIN APPLICATIONS

The above products have been developed as successor models of the current 6343D series models and as the highest grade series models among Makita Cordless Driver Drills.

Their brief advantages are;

*Powerful motor provides high operation efficiency.

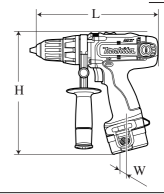
*Mechanical 3-speed;

3rd speed: higher than the predecessors for finishing light duty jobs with extremely high efficiency

1st speed: lower than the predecessors for extra-heavy duty applications

*Easy operation mode change

*All the great advantages as Model 6343D series models



Dimensions: mm (")				
Model No.	6319D 6339D 6349D			
Length (L)		246 (9-11/16)		
Width (W)	94 (3-11/16)	94 (3-11/16)	95 (3-3/4)	
Height (H)	243 (9-9/16)	247 (9-3/4)	252 (9-7/8)	

These new products are available in the following variations:

6319D

	Battery		Battery cover		
Model No.	type	Quantity	(quantity)	Charger	Flash light
6319DWAE	1222 (Ni-Cd 2.0Ah)	2	2		w/o light
6319DWAE3	1222 (Ni-Cd 2.0Ah)	3	3		w/o ngm
6319DWALE	1222 (Ni-Cd 2.0Ah)	2	2		ML120
6319DWDE	1234 (Ni-MH 2.6Ah)	2	2	DC1414	vy/o lioht
6319DWDE3	1234 (Ni-MH 2.6Ah)	3	3	DC1414	w/o light
6319DWDLE	1234 (Ni-MH 2.6Ah)	2	2		ML120
6319DWFE	1235 (Ni-MH 3.0Ah)	2	2		w/o light
6319DWFE3	1235 (Ni-MH 3.0Ah)	3	3		w/o ngm

6339D

	Battery		Battery cover		
Model No.	type	Quantity	(quantity)	Charger	Flash light
6339DWAE	1422 (Ni-Cd 2.0Ah)	2	2		w/a liaht
6339DWAE3	1422 (Ni-Cd 2.0Ah)	3	3		w/o light
6339DWALE	1422 (Ni-Cd 2.0Ah)	2	2		ML140
6339DWDE	1434 (Ni-MH 2.6Ah)	2	2	DC1414	vy/o lioht
6339DWDE3	1434 (Ni-MH 2.6Ah)	3	3	DC1414	w/o light
6339DWDLE	1434 (Ni-MH 2.6Ah)	2	2		ML140
6339DWFE	1435 (Ni-MH 3.0Ah)	2	2		/a 1:la4
6339DWFE3	1435 (Ni-MH 3.0Ah)	3	3		w/o light

6349D

	Battery		Battery cover		
Model No.	type	Quantity	(quantity)	Charger	Flash light
6349DWAE	1822 (Ni-Cd 2.0Ah)	2	2		w/o light
6349DWAE3	1822 (Ni-Cd 2.0Ah)	3	3		w/o light
6349DWALE	1822 (Ni-Cd 2.0Ah)	2	2		ML180
6349DWDE	1834 (Ni-MH 2.6Ah	2	2	DC1004	/ - 1° - 1.4
6349DWDE3	1834 (Ni-MH 2.6Ah)	3	3	DC1804	w/o light
6349DWDLE	1834 (Ni-MH 2.6Ah)	2	2		ML180
6349DWFE	1835 (Ni-MH 3.0Ah)	2	2		/a 1: alat
6349DWFE3	1835 (Ni-MH 3.0Ah)	3	3		w/o light

► Specification

Model No.		6319D	6339D	6349D			
y	> Voltage: V		12V	14.4V	18V		
Batter	Capacity: Ah/ Cell		2.0/ Ni-Cd 2.6/ Ni-MH 3.0/ Ni-MH	2.0/ Ni-Cd 2.6/ Ni-MH 3.0/ Ni-MH	2.0/ Ni-Cd 2.6/ Ni-MH 3.0/ Ni-MH		
Max	Max. out put: W		210	250	310		
		3rd (Heighest)	0 - 1,600	0 - 1,700			
l .	load speed: nin1=rpm	2nd (High)	0 - 550	0 - 600			
"	ш. 1–трш	1st (Low)	0 - 300	0 - 300			
Fast	ening torque:	Hard joint	65 (47.9)	70 (51.6)	80 (59.0)		
	N.m (ft.lbs)	Soft joint	31 (22.8)	32 (23.6)	40 (25.7)		
Deil	Drill chuck Capacity: mm (1.5 -13 (1/16 - 1/2)				
וווע			Keyless, Single sleeve				
Drilling capacity:		Steel	13 (1/2)	13 (1/2)	13 (1/2)		
	mm (")	Wood	45 (1-3/4)	50 (2)	65 (2-9/16)		
Elec	Electric brake		Yes				
Toro	Torque adjustment		Yes				
Variable speed control		Yes					
Reverse switch		Yes					
	Net weight: kg (lbs) [includes battery]		2.2 (4.9)	2.3 (5.1)	2.6 (5.7)		

► Standard equipment

(for all variations listed in page 1)Philips bit 2-452Grip assembly1

Battery cover For quantity, see the variation list in page 1.

Note: The standard equipment for the tool shown above may differ from country to country.

Optional accessories

For all models	For 6319D	For 6339D	For 6349D
*Assorted drill bits for	Battery 1220	Battery 1420	Battery 1822
wood and steel	Battery 1222	Battery 1422	Battery 1834
*Assorted driver bits	Battery 1234	Battery 1434	Battery 1835
	Battery 1235	Battery 1435	Battery 1835F
	Battery 1235A	Battery 1435F	Charger DC1804
	Battery 1235F	Charger DC1414	Automotive Charger DC1822
	Charger DC1414	Charger DC1439	
	Charger DC1439	Charger DC1804	
	Charger DC1804	Automotive Charger DC1422	
	Automotive Charger DC1422	Automotive Charger DC1822	
	Automotive Charger DC1822		

► Repair

[1] DISASSEMBLY/ASSEMBLY

[1] -1. Drill Chuck

REMOVAL

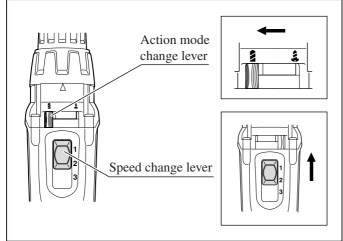
When replacing Gear assembly, remove Drill chuck first as described below.

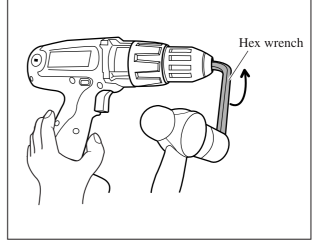
(When replacing only Housing, you need not remove Drill chuck.)

- 1) After opening the chuck jaws to the full, remove the chuck screw (M6x22 (-) Flat head screw) by turning it clockwise. Use impact driver drill if it is difficult to remove the screw.
- 2) Slide Speed change lever to the position of "1" (1st speed), and slide Action mode change lever to the drill mode as illustrated in **Fig. 1**.

Secure the short arm of a hex wrench with the chuck jaws. Hold the machine firmly, and then remove Drill chuck by hitting the long arm of the hex wrench using plastic hammer to turn Drill chuck counterclockwise. (Fig. 2)

Fig. 1



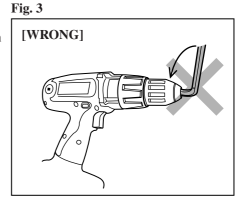


Note:

This product has "Spindle Lock system".

After hex wrench is secured in Drill chuck, it is impossible to turn the wrench in order to adjust the position of its long arm. (Fig. 3)

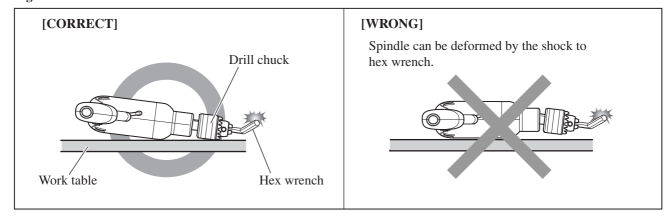
Therefore, make sure that the hex wrench is positioned as illustrated in Fig. 2 before securing it in drill chuck.



Caution:

Place the tool on a work table so that Drill chuck touches the surface of the work table as illustrated to left in **Fig. 4**. Failure to follow this instruction can result in deformation of Spindle.

Fig. 4



Repair

[1] -1. Drill Chuck (cont.)

INSTALLATION

- 1) Make sure that Flat washer 13 is mounted to Spindle before installing Drill chuck. (Fig. 5)
- 2) Slide Speed change lever to the position of "1" (1st speed), and slide Action mode change lever to the drill mode as illustrated in **Fig. 1**. Push in F/R change lever for the forward rotation mode. (**Fig. 6**)

 Secure the short arm of a hex wrench in the chuck jaws, and the long arm in vise. Hold the grip of the machine firmly so that your hand cannot be pulled away by reaction torque. And then tighten Spindle into Drill chuck by pulling the trigger of Switch until Spindle is locked. (**Fig. 6**)

Note: Release the trigger of Switch just after Spindle is locked. Do not keep on pulling the trigger for longer than one second.

3) Fasten Drill chuck to Spindle with the chuck screw (M6x22 (-) Flat head screw) by turning it counterclockwise. If you reuse a screw removed from Drill chuck, apply an appropriate amount of adhesive (ThreeBond 1321B/ 1342 or Loctite 242) to the screw for secure fastening.

Fig. 5

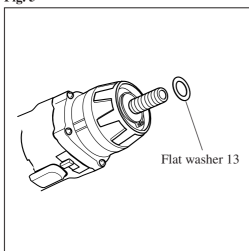
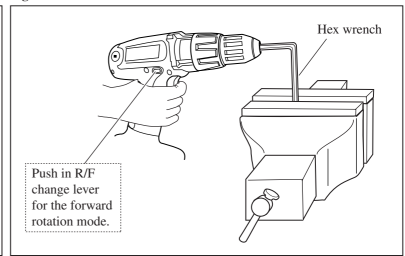


Fig. 6



[1] -2. Installing Speed Change Lever

- 1) Before installing Speed change lever on Gear assembly, make sure that;
 - a. Two Leaf springs are installed to Speed change lever as illustrated to left in Fig. 7.
 - b. Two compression springs are installed to speed change lever as illustrated to right in Fig. 7.
- 2) Assemble Speed change lever to the projection on Gear assembly. (Fig. 8)

Fig. 7

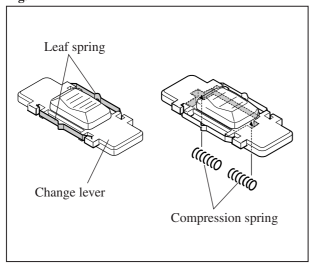
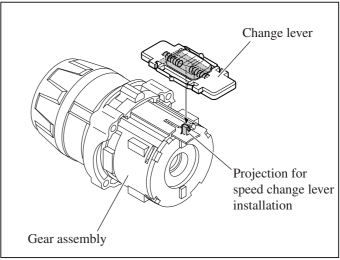
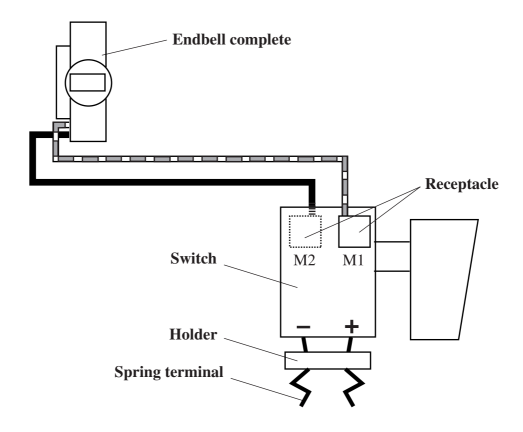


Fig. 8



► Circuit diagram

Color index of lead wires' sheath		
Black		
Red		



► Wiring diagram

