Service Manual Cordless Hammer Drill & Driver

Model No. EY79A2

Europe Oceania



This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE =

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

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1 Warning

Caution:

- Pb free solder has a higher melting point that standard solder; Typically the melting point is 50 70 °F (30 40 °C) higher.
 Please use a soldering iron with temperature control and adjust it to 750 ± 20 °F (400 ± 10 °C). In case of using high temperature soldering iron, please be careful not to heat too long.
- Pb free solder will tend to splash when heated too high (about 1100°F / 600 °C).

2 Specifications

MAIN UNIT

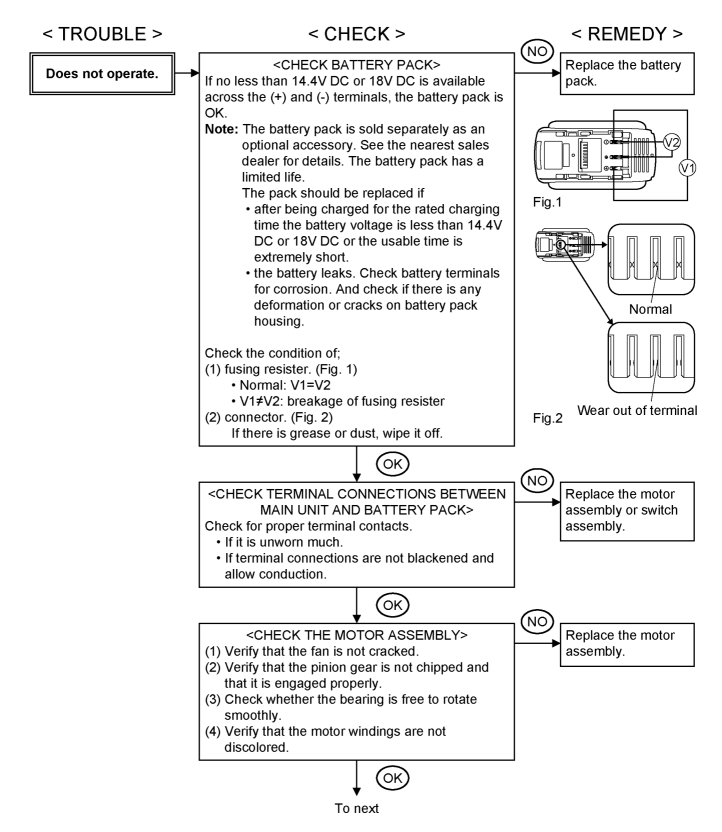
Model No.		EY79A2		
Motor voltage		14.4 V DC	18 V DC	
No load speed	Low	30 – 400 min ⁻¹ (rpm)	30 – 470 min ⁻¹ (rpm)	
	High	70 – 1350 min⁻¹	70 – 1580 min¹	
		(rpm)	(rpm)	
Chuck capacity		Φ 1.5 mm – Φ 13 mm		
Clutch torque		Approx. 1.0 N•m – 4.4 N•m		
Overall length		188 mm		
Weight	With battery pack: EY9L45	1.95 kg	—	
	With battery pack: EY9L47	1.70 kg	—	
	With battery pack: EY9L51	_	2.05 kg	
	With battery pack: EY9L52	_	1.85 kg	
	With battery pack: EY9L53	_	1.85 kg	
	With battery pack: EY9L54		2.10 kg	
Noise, Vibration		See the inc	luded sheet	

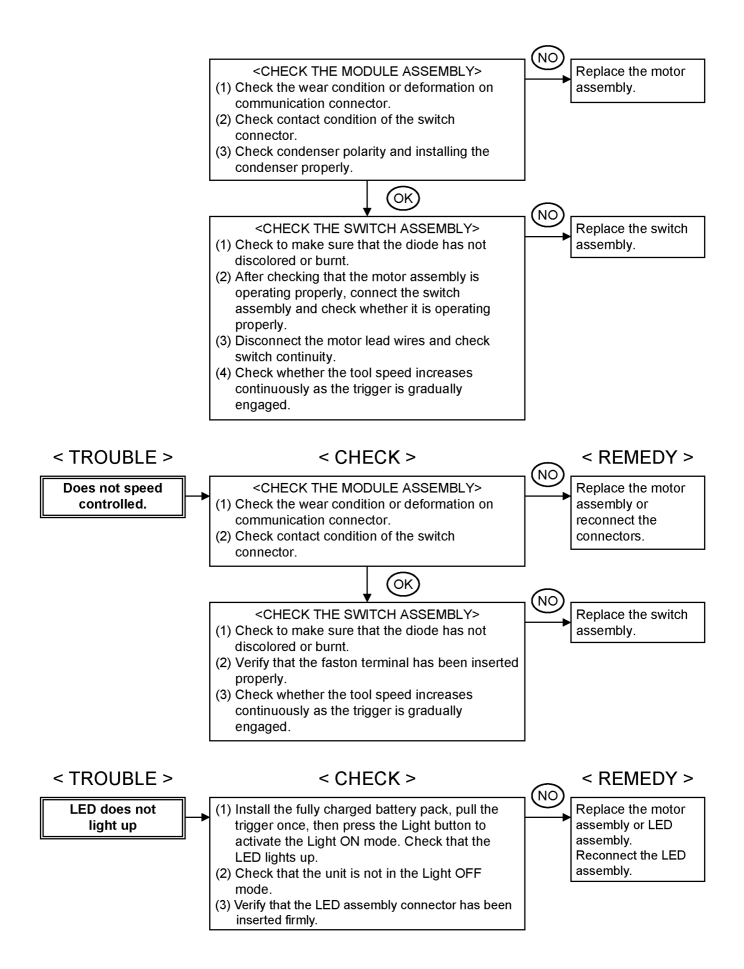
MAXIMUM RECOMMENDED CAPACITIES

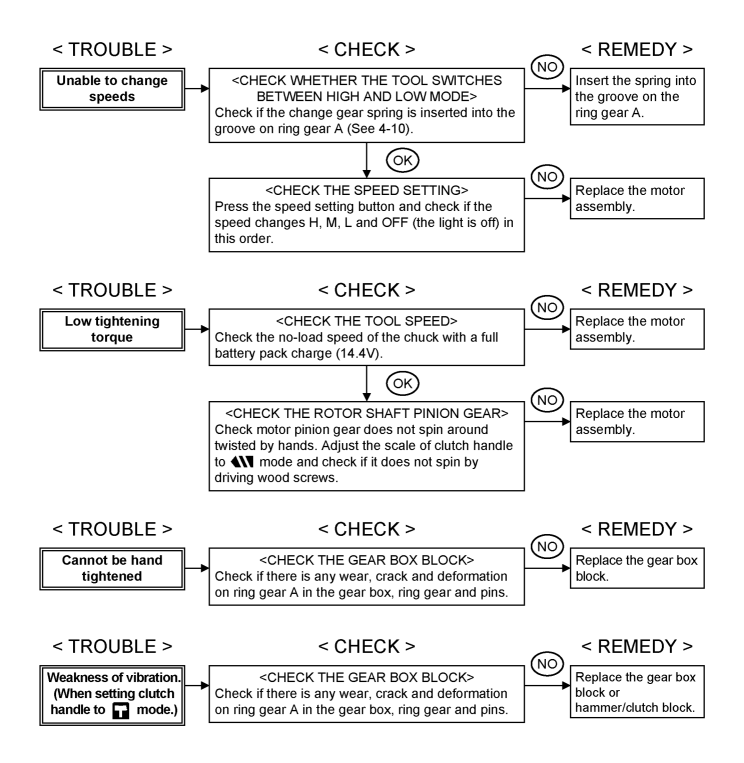
Model No.		EY79A2		
Motor voltage		14.4 V DC	18 V DC	
Screw driving	Machine screw	M5		
	Wood screw	Φ 6.8 mm	Φ 8 mm	
Drilling	Self-drilling screw	Φ 6 mm		
	For Wood	Φ 35 mm	Φ 38 mm	
	For Metal	Φ 13 mm		
	For Masonry	Φ 13 mm		

3 Troubleshooting Guide

3.1. Troubleshooting Guide







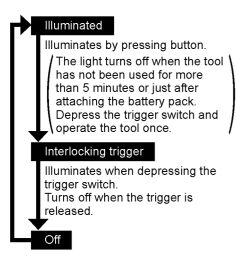
3.2. Trial Operation (after checking Troubleshooting Guide).

3.2.1. Assembly

- Confirm if there is no gap between housing A and B by pinching lead wires.
- There is no dust or deformation on battery terminals.

3.2.2. Operation

- Check whether the tool operates properly in both the forward and reveres directions.
- Press the light button on the operation panel to confirm that the LED lights up.



- · Check whether the tool speed increases continuously as the trigger is gradually engaged.
- Rotate the clutch handle and check whether the clutch switches properly.
- Check if the rotation speed is normal rated value.
- High: 1580/min (rpm) at 18V, 1350/min (rpm) at 14.4V
- Low: 470/min (rpm) at 18V, 400/min (rpm) at 14.4V
- Press the speed setting button and check whether the speed changes to H, M, L and off (the light is off) in this order.
- Pull the trigger all the way back and check whether the tool stops rotating immediately when it is released.
- Set the clutch handle to the drill mode and check whether the tool rotates without any clutch operation.
- Set the clutch handle to the hammer mode, place the drill bit against a board or other suitable material, and verify that the impact function operates properly.
- Operate (rotate) the keyless chuck and check whether the chuck's three jaws move smoothly.
- Attach a bit to the tip of the driver and verify that the driver can be rotated by hand to tighten a screw.

3.2.3. Integrity

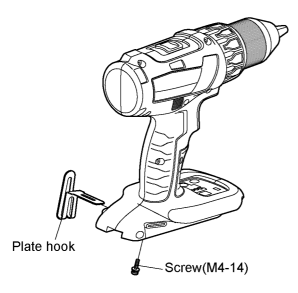
• With the switch activated, shake the tool back and forth and up and down and verify that its sound does not change excessively.

· Check for the presence of any dirt or foreign matter from the repair process on the outside of the tool.

4 Disassembly and Assembly Instructions

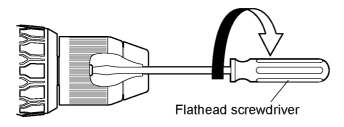
* To reduce the risk of injury, always remove battery pack before removing/installing the tool. * To assemble the tool, start with 4-9 and proceed to 4-1.

4.1. Removing the Plate Hook.

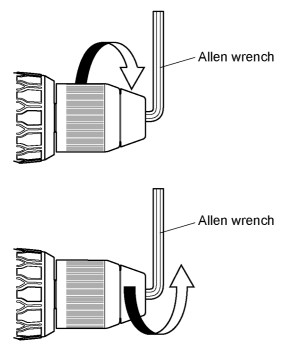


- 1. Remove the M4-14 screw.
- 2. Remove the plate hook.

4.2. Removing the Keyless Chuck.



* in case of the chuck does not come loose;



1. Use a screwdriver to turn the chuck fastening screw inside the chuck clockwise direction, and remove the screw.

NOTE:

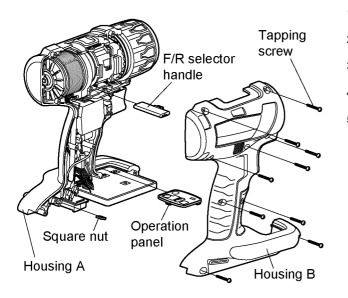
If the chuck fastening screw will not come loose, insert the allen wrench into the chuck and lightly tap in the clockwise direction to tighten the chuck, and then loosen the chuck fastening screw.

2. Insert the allen wrench into the chuck, and turn counterclockwise direction with holding the unit by the vise to remove the chuck.

NOTE:

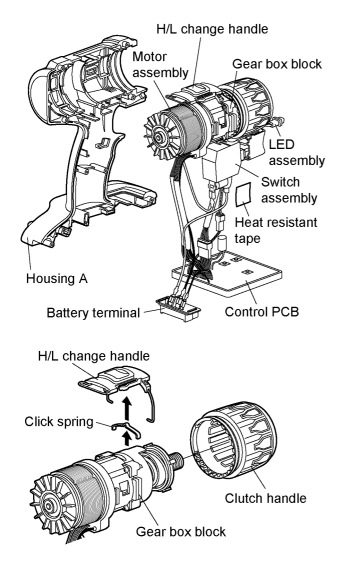
If the chuck is broken, use a allen wrench and turn counterclockwise direction to remove the chuck.

4.3. Removing the Housing.



- 1. Remove nine screws.
- 2. Remove housing B.
- 3. Remove the F/R selector handle.
- 4. Remove the operation panel.
- 5. Remove the square nut.

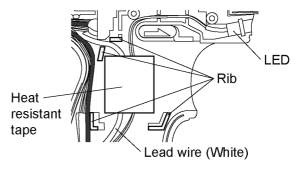
4.4. Removing the Interior Components.



1. Remove the heat resistant tape and remove the interior components from the housing A.

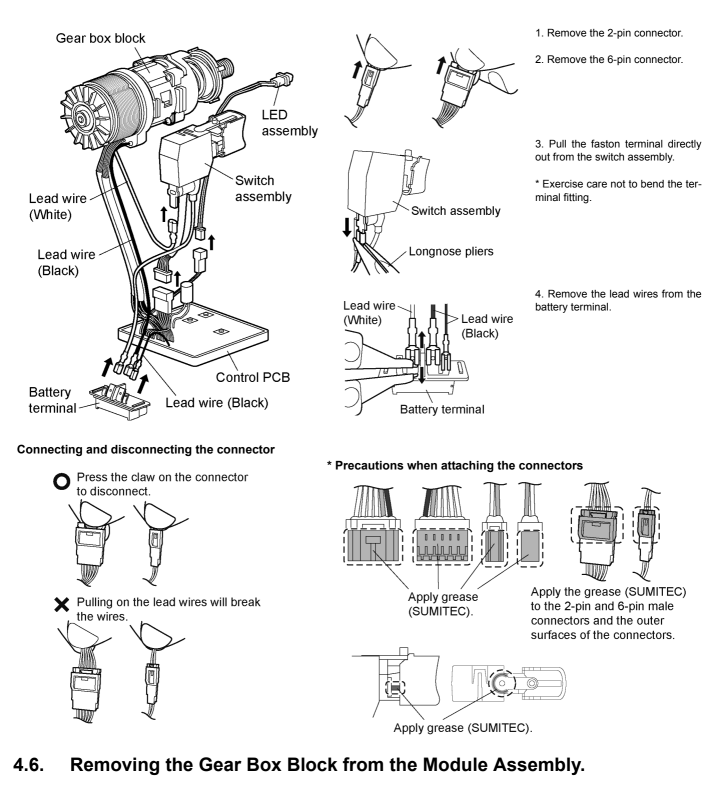
 * Precautions when securing LED assembly in place using the resistant tape.

Attach the heat resistant tape at the location shown in the figure below.



2. Remove the clutch handle, $\mbox{\rm H/L}$ change handle and click spring A from the gear box block.

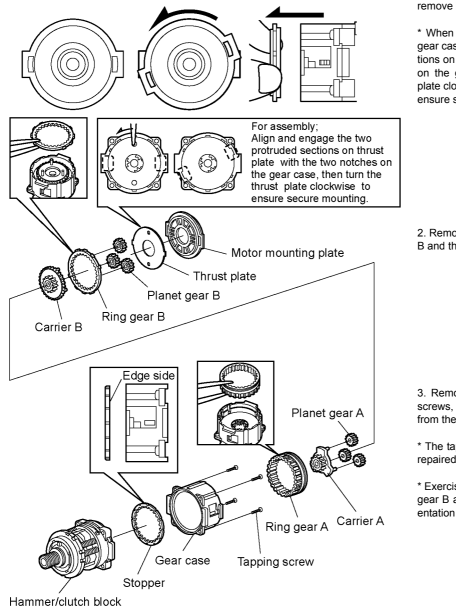
4.5. Removing the Switch Assembly, LED Assembly and Battery Terminal.



Holding the motor assembly, remove the entire motor mounting plate, including the gear box block from the motor assembly.

Motor assembly Motor mounting plate Gear box block

4.7. Removing the Gear Box Block.



1. Rotate the motor mounting plate to the left and remove it from the gear case.

* When installing the motor mounting plate to the gear case, align and engage the two protruded sections on motor mounting plate with the two notches on the gear case, then turn the motor mounting plate clockwise until a clicking sound is produced to ensure secure mounting.

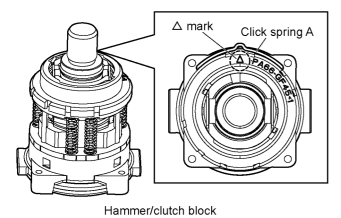
2. Remove the thrust plate, planet gear B, ring gear B and the carrier B (in that order).

3. Remove the planet gear A, carrier A, tapping screws, gear case, and the stopper (in that order) from the hammer/clutch block.

* The tapping screws cannot be reused after being repaired or otherwise adjusted.

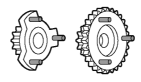
* Exercise care when attaching the ring gear A, ring gear B and stopper to align them in the proper orientation (as shown in the left figure).

* Precautions when attaching the Gear Box Block.

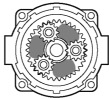


Set the adjust screw as shown in the above figure.

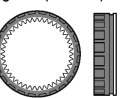
* Precautions when attaching the grease (ALVANIA).



Apply grease to the carrier pins.



Apply grease to the area between the ring gear A and carrier A.



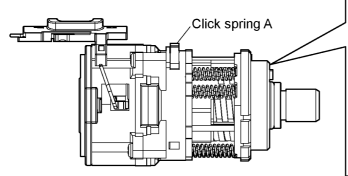
Apply grease to the outer circumference of ring gear A.

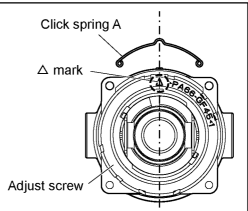


Apply grease to all the teeth of planet gear B.

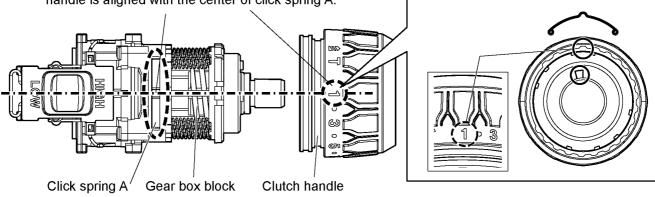
4.8. Assembly of the Gear Box Block and the Clutch Handle.

Align the gear box block's adjusting screw as shown in the figure.

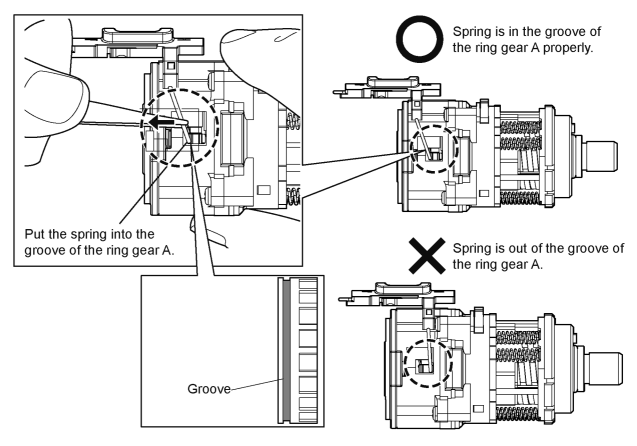




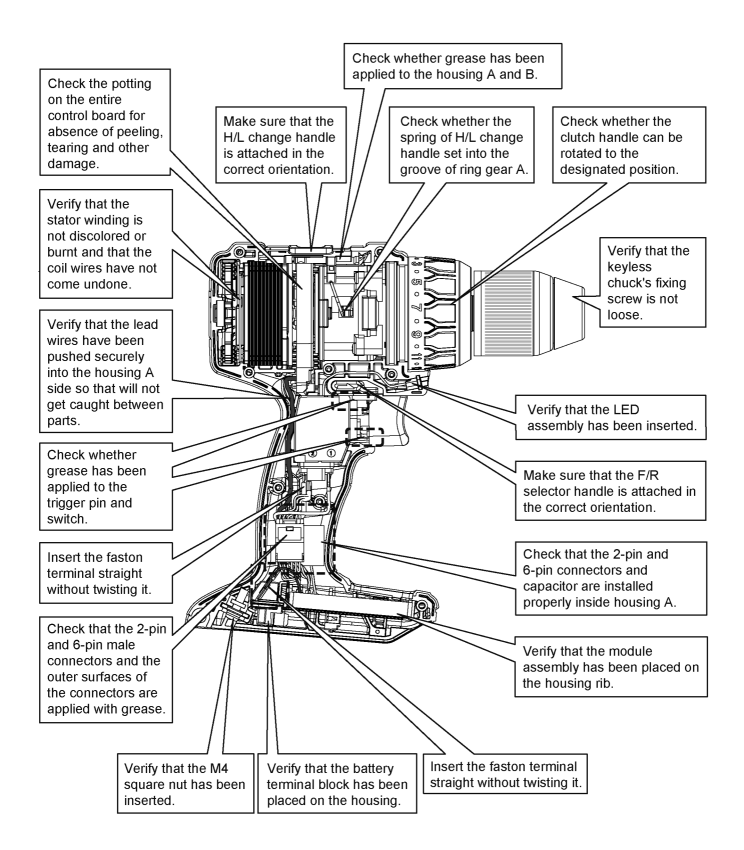
Position so that the "1" mark on the clutch handle is aligned with the center of click spring A.



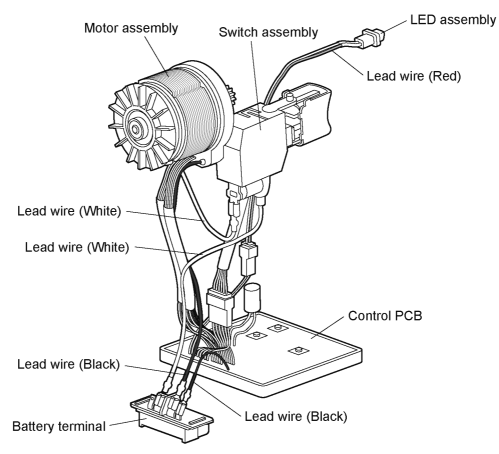
4.9. Assembly of the H/L Change Handle.



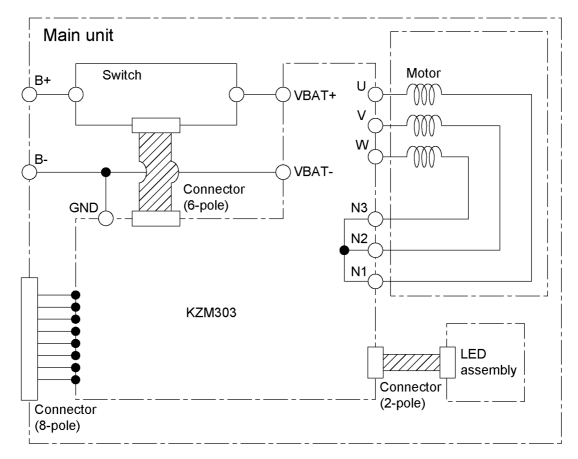
4.10. Wiring and Assembly Points.



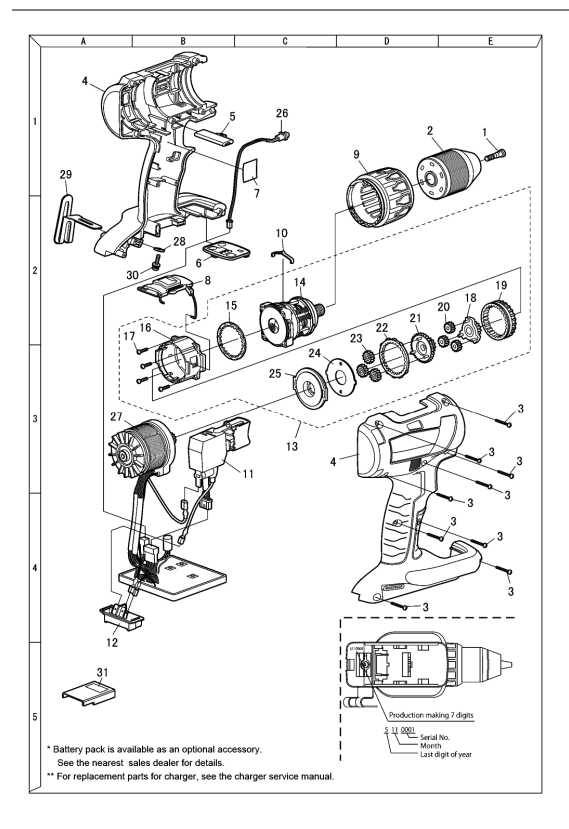
5 Wiring Connection Diagram



6 Schematic Diagram







Model No. : EY79A2			EY79A	2 Parts List	
	Change	Safety	Ref.	Part No.	Part Name & Descr

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		1	WEY6450L6806	CHUCK FASTENING SCREW	1	
		2	WEY74A2K7917	CHUCK	1	
		3	WEY7441K9038	TAPPING SCREW	9	(K3-20)
		4	WEY79A2K3079	HOUSING AB SET	1	(For EUROPE)
		4	WEY79A2K3070	HOUSING AB SET	1	(For OCEANIA)
		5	WEY75A7H3247	F/R SELECTOR HANDLE	1	
		6	WEY74A2K3958	OPERATION PANEL	1	
		7	WEY7443W0957	HEAT RESISTANT TAPE	1	
		8	WEY74A2H3237	H/L CHANGE HANDLE	1	
		9	WEY79A2K3227	CLUTCH HANDLE	1	
		10	WEY74A1L0178	CLICK SPRING A	1	
		11	WEY75A7K2008	SWITCH ASSEMBLY	1	
		12	WEY75A7K2157	BATTERY TERMINAL ASSEMBLY	1	
		13	WEY79A2H4057	GEAR BOX BLOCK	1	
		14	WEY79A2K4127	HAMMER/CLUTCH BLOCK	1	
		15	WEY74A2S0397	STOPPER	1	
		16	WEY74A2F1767	GEAR CASE	1	
		17	WEY79A2K9037	SCREW	4	(3*12), (4PCS/PK)
		18	WEY74A2L1417	CARRIER A	1	
		19	WEY74A2L1467	RING GEAR A	1	
		20	WEY74A2L1368	PLANET GEAR A	3	
		21	WEY74A2L1457	CARRIER B	1	
		22	WEY74A2L1487	RING GEAR B	1	
		23	WEY74A2L1397	PLANET GEAR B	3	
		24	WEY74A2K0857	THRUST PLATE	1	
		25	WEY74A2F0027	MOTOR MOUNTING PLATE	1	
		26	WEY75A7L2337	LED ASSEMBLY	1	
		27	WEY74A2L1008	MOTOR ASSEMBLY	1	
		28	WEY7441L6487	NUT	1	(M4)
		29	WEY7543K3187	PLATE HOOK	1	
		30	WEY7441K6217	SCREW	1	(4*14)
		31	WEY9L40R2788	BATTERY PACK COVER	1	
		-	WEY74A1K7018	TOOL CASE	1	
		-	WEY74A2K8100	OPERATING INSTRUCTIONS	1	
		-	WEY7543X5517	GREASE (SUMITEC)	1	
		-	WEY001T8907	GREASE (ALVANIA)	1	