# Service Manual

**Cordless Impact Driver** 



EY7202-U1

### **SPECIFICATIONS**

### **MAIN UNIT**

Motor		DC Motor 12V			
	Soft mode	0-2000/min (rpm)			
No load speed	Medium mode	0-2450/min (rpm)			
	Hard mode	0-2600/min (rpm)			
Maximum torque		120.0Nm (1220kgf-cm, 1060in-lbs.)			
Impact per minute	Soft mode	0-2000/min			
	Medium mode	0-2500/min			
	Hard mode	0-2800/min			
Overall length		167mm (6-9/16")			
Weight (with battery pack EY9201)		1.85kg ( <b>4</b> .1lbs.)			

### **⚠ WARNING**

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.

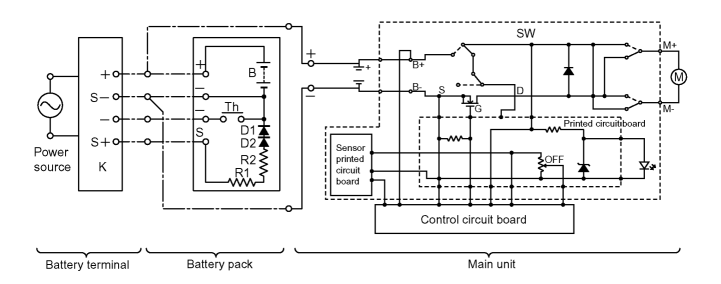
### CONTENTS

Page	Page
1 SCHEMATIC DIAGRAM2	4 TROUBLESHOOTING GUIDE5
2 WIRING CONNECTION DIAGRAM2	5 EXPLODED VIEW 7
3 DISASSEMBLY/ASSEMBLY INSTRUCTIONS 3	6 REPLACEMENT PARTS LIST8

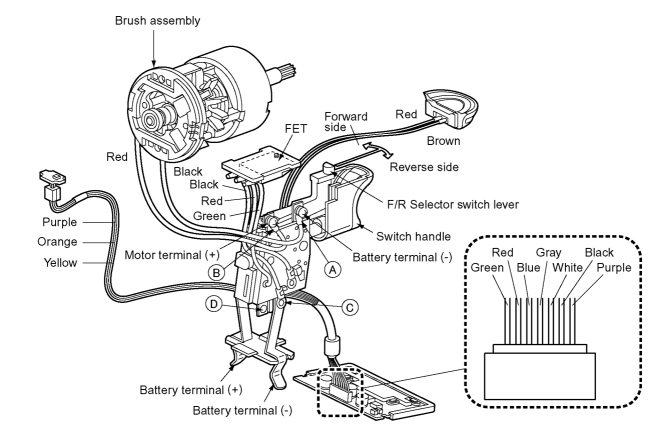
# **Panasonic**®

© 2005 Matsushita Electric Works Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

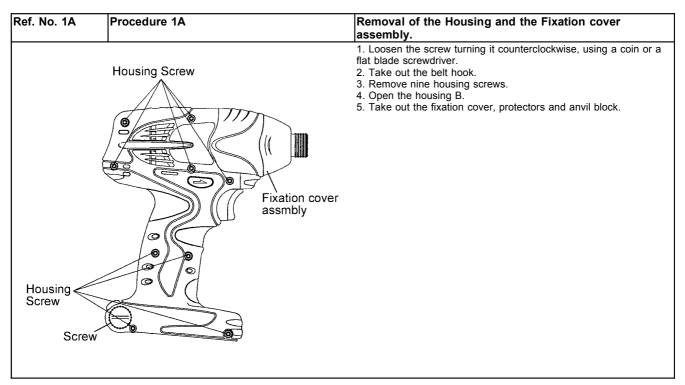
# 1 SCHEMATIC DIAGRAM

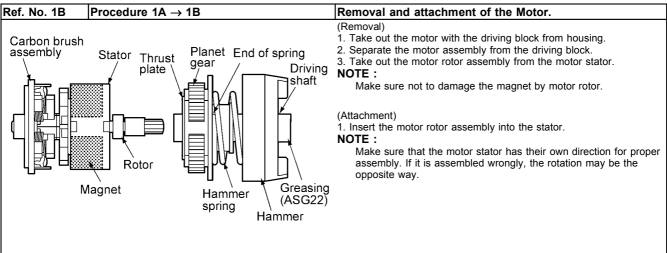


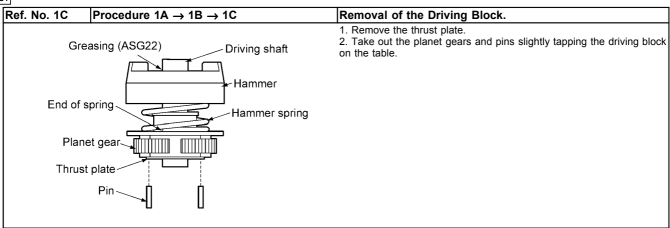
# 2 WIRING CONNECTION DIAGRAM

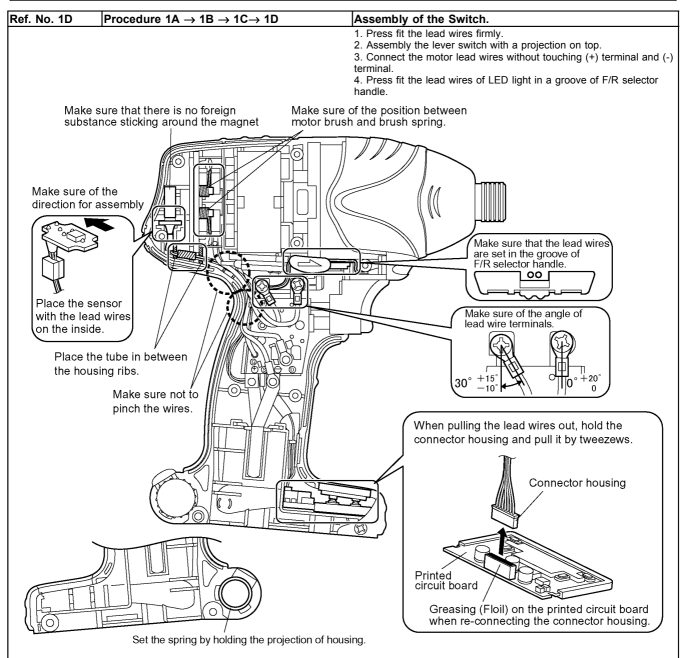


# 3 DISASSEMBLY/ASSEMBLY INSTRUCTIONS



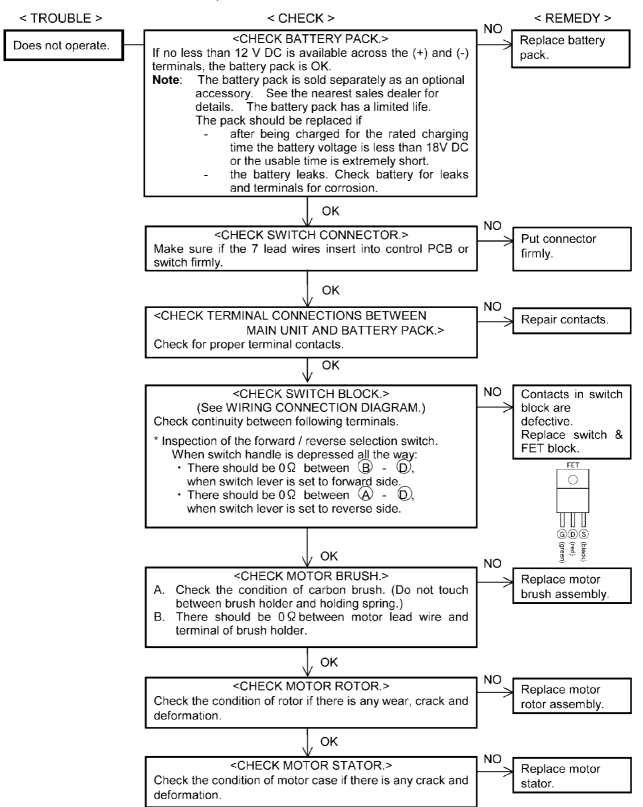






## 4 TROUBLESHOOTING GUIDE

(Refer to WIRING CONNECTION DIAGRAM)



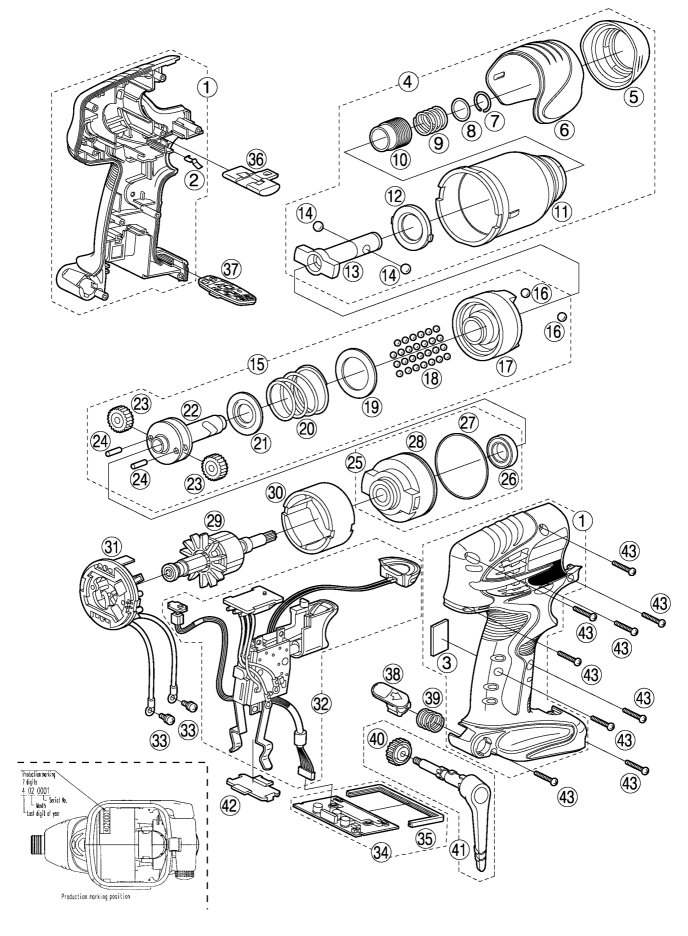
< TROUBLE >

NO <CHECK SWITCH CONNECTOR.> Does not Put connector clutching. Make sure if the 7 lead wires insert into control PCB or firmly. Does not change switch firmly. impact mode. /OK NO <CHECK SWITCH.> Replace switch & Check if lead wires break or not. FET block. Check the condition of solders on control PCB. √oĸ NO <CHECK MOTOR ROTOR.> Replace motor Check the condition of rotor if there is any wear, crack and rotor assembly. deformation. OK NO <CHECK FET.> Repair the contact Even if FET block is defective, it can not be replaced or replace switch individually. Replace whole switch block. & FET block. Remove the FET circuit block and check the lead wire terminals. These terminals are open normally when there is an open circuit  $(\infty \Omega)$  between the green and yellow lead wires, and between the blue and yellow lead wires. Note: \* FET is weak against static electricity. The resistance value may be some differences depends on the measurement range. NO Does not speed-<CHECK SWITCH.> Replace switch & Check if lead wires break or not. control. FET block. Does not light LED. NO Weakness of <CHECK ANVIL.> Replace anvil. vibration. Check wear condition of anvil. If no less than 1mm from the corner at (A) side or 0.5mm from the corner at (B) side, anvil is OK. wear condition OK NO <CHECK HAMMER.> Replace hammer. Check wear condition of hammer. If no less than 2mm from the corner at (C) side or 1mm from the corner at (D) side, hammer is OK. less tha less than 2mm 1mm

< CHECK >

< REMEDY >

# **5 EXPLODED VIEW**



# **6 REPLACEMENT PARTS LIST**

### NOTE:

\*B=only available as set

\*C=available individually

Ref.No.	Part No.	Part Name & Description		Remarks		Per Unit
1	WEY7202K3078	HOUSING AB SET				1
2	EY6481L0177	CLICK SPRING	*C			2
3	WEY7201L0327	CUSHION		4*10*2		1
4	WEY7201H4058	FIXATION COVER ASSEMBLY				1
5	WEY7201K3107	NOSE PROTECTOR				1
6	WEY7201H3207	PROTECTOR				1
7	WEY6507K1167	C-TYPE RING				1
8	WEY6507L0857	THRUST PLATE				1
9	WEY6507L0197	BIT HOLDER SPRING		41		1
10	WEY6507K3717	BIT HOLDER				1
11	WEY7201S3307	FIXATION COVER				1
12	WEY6505L0867	SLIDER				1
13	WEY7201L1128	ANVIL				1
14	WEY6507L6977	STEEL BALL	*B	(2PCS/PK) \$\Phi\$ 5/32		2
15	WEY7201L1067	DRIVING SHAFT ASSEMBLY				1
16	WEY7201L6967	STEEL BALL	*B	(2PCS/PK) \$\Phi\$ 7/32		2
17	WEY7201L1377	HAMMER				1
18	WEY7300L6957	STEEL BALL	*B	(27PCS/PK)		27
19	WEY6505L0897	THRUST PLATE				1
20	WEY7201L0157	HAMMER SPRING				1
21	WEY6508L1147	SPRING FIXING PLATE				1
22	WEY7201L1137	DRIVING SHAFT				1
23	WEY6506L1357	PLANET GEAR	*B	(2PCS/PK)		2
24	WEY6506L1347	PIN	*B	(2PCS/PK)		2
25	WEY7201L0027	MOTOR MOUNTING PLATE ASSEMBLY				1
26	WEY7201L4957	BEARING				1
27	WEY7201L0987	O-RING		Ф 41		1
28	WEY7201L3747	MOTOR MOUNTING PLATE				1
29	WEY7201L1467	MOTOR ROTOR ASSEMBLY				1
30	WEY7201L1187	STATOR				1
31	WEY7201L2307	BRUSH ASSEMBLY				1
32	WEY7202Y2008	SWITCH				1
33	EY6261B6027	SEMS SCREW	*C	K3-6		2
34	WEY7202L2067	MODULE				1
35	WEY7200L0337	RUBBER				1
36	WEY7201Y3247	F/R SELECTOR HANDLE				1
37	WEY7202Y3258	OPERATION PANEL				1
38	WEY7201Y3267	BELT HOOK LOCK LEVER				1
39	WEY7201L0167	SPRING				1
40	WEY6470K3187	BELT HOOK BOLT				1
41	WEY7201Y3317	BELT HOOK				1
42	EY6230L0207	DUST PREVENTIVE PLATE			<b>A</b>	1
43	EY6230K9218	TORX TAPPING SCREW	*C	K3*20		9
-	WEY9598K7018	TOOL CASE				1
_	WEY7202K8108	OPERATING INSTRUCTIONS			_	1

<sup>\*\*</sup>Battery Pack is available as an optional accessory. See the nearest sales dealer for details.

Charger complete set is available as an optional accessory. See the nearest sales dealer for details.

<sup>\*\*\*</sup>For replacement parts of charger, see the charger service manual.