ECHNICAL INFORMATION



P 1 /17

Description ► 2 Speed Hammer Drills 20mm

CONCEPT AND MAIN APPLICATIONS

Makita new 700W class hammer drills with extra low vibration level, yet with superior working performance has just been released.

The features and benefits are:

- * Slim and smart shape hammer drills, yet loaded with torque limiter
- * Extra-low vibration level for comfortable and less fatigue op
- * Model HP2050F and HP2051F are equipped with built-in job light
- * HP2051 and HP2051F are equipped with keyless drill chucks.

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	Dimensions : mm (")			
	Model No.	HP2050(F)	HP2051(F)	
	Length (L)	372 (14-1/4)	360 (14-1/8)	
	Height (H)	220 (8-5/8)	
	Width (W)	70 (2-3/4)		

► Specification

Voltage (V)	Cumont (A)	Cycle (Hz)	Continuous Rating (W)		Mov. Output(W)
voltage (v)	Current (A)		Input	Output	Max. Output(W)
110	6.9	50 / 60	720	360	660
120	6.6	50 / 60	720	360	660
220	3.4	50 / 60	720	360	660
230	3.3	50 / 60	720	360	660
240	3.2	50 / 60	720	360	660

Model No.			HP2050.	HP2050F	HP2051	HP2051F.
No load speed (High)		0 - 2,900				
: (min -1= rpm	n)	(Low)	0 - 1,200			
Blows per min. : (min -1= bpm)		(High)	0 - 58,000			
		(Low)	0 - 24,000			
Keyless chuck		No	No	Yes	Yes	
Chuck ability: mm(")		1.5 - 13.0 (1/16 - 1/2)				
	Concrete	(High)	20 (3/4)			
	Concrete	(Low)	20 (3/4)			
Drilling capacity	Steel	(High)	8 (5/16)			
: mm (")		(Low)	13 (1/2)			
	Wood	(High)	25 (1)			
		(Low)		40 (1-9/16)		
LED job light		No	Yes	No	Yes	
Reverse switch			Yes			
Protection from electric shock			by double insulation			
Cord length: m (ft)			2.5 (8.2)			
Net weight :Kg (lbs)			2.3 (5.1)			

► Standard equipment

- * Chuck key S-13 (only for HP2050 and hP2050F) 1 pc.

- * Side grip set 1 pc.
- < Note > The standard equipment for the tool shown may differ from country to country.

Optional accessories

- * TCT. drill bit 5 19mm
- * Metal borer 14 35mm * Keyless drill chuck
 - * Chuck key S-13

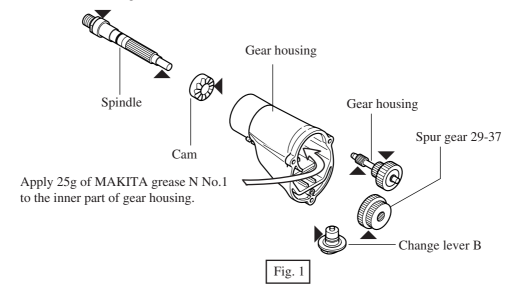
- * Drill bit for metal 13mm
- * Depth guide
- * Drill chuck set
- (for HP2050, HP2050F)

- * Drill bit for wood 40mm
- * Wrench 9
- * Side grip set
- * Center drill bit for hole saw 16 90mm * Blow-out bulb
- * Type 43 drill stand

Repair

< 1 > Lubrication

Apply MAKITA grease N No.1 to the following portions marked with black triangle to protect parts and machine from unusual abrasion. See Fig. 1.

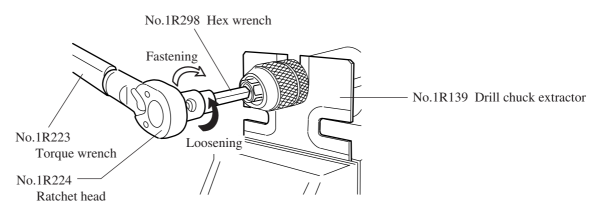


< 2 >Assembling and disassembling

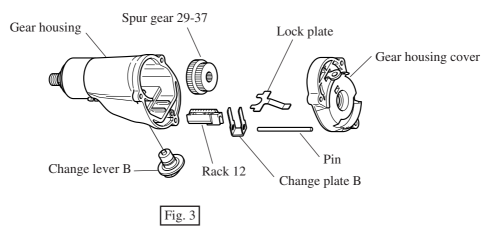
- (1) Disassembling drill chuck See Fig. 2.
 - 1. Hold the flat portion of spindle with No.1R139 "drill chuck extractor" which is fixed with vise.
 - 2. Insert No.1R298 "hex wrench" into drill chuck and grip it firmly with drill chuck.
 - 3. Turn No.1R298 "hex wrench" anti-clockwise, with No.1R223 "torque wrench" to which No.1R224 "ratchet head" is attached. Then, drill chuck can be disassembled from spindle.

In case of broken drill chuck, it may be impossible to grip hex wrench with drill chuck. If so, firmly grip drill chuck with pipe wrench. And turn the pipe wrench anti-clockwise. So, the drill chuck can be disassembled.

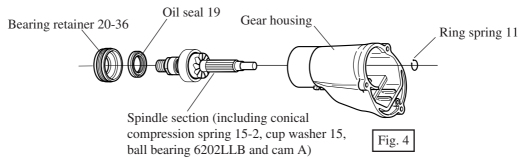
- (2) Assembling drill chuck See Fig. 2.
 - 1. Preset the torque level of No.1R223 "torque wrench" to 35.7N.m 45.9N.m (350kgf.cm 450kgf.cm).
 - 2. Hold the flat portion of spindle with No.1R139 "drill chuck extractor" which is fixed with vise
 - 3. Insert No.1R298 "hex wrench" into drill chuck and grip it firmly with drill chuck.
 - 4. Turn No.1R298 "hex wrench" clockwise, with No.1R223 "torque wrench" to which No.1R224 "ratchet head" is attached. Then, drill chuck can be assembled to spindle.



- (3) Disassembling gear section See Fig. 3.
 - 1. Separate gear housing cover from gear housing.
 - 2. Pull out lock plate.
 - 3. Then change lever B, pin, rack 12 with change plate B and spur gear 29-37 can be disassembled from gear housing.

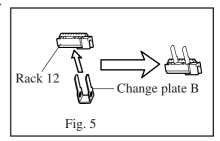


- (4) Assembling gear section
 - 1. Assemble the spindle section to gear housing as illustrated Fig. 4 below.

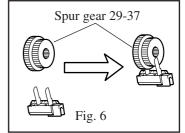


When assembling bearing retainer 20-36 and oil seal 19, refer to "(6) Assembling bearing retainer 20-36 and oil seal 19" at page 5.

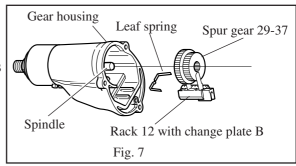
2. Insert change plate B into rack 12 as illustrated Fig. 5 right.



3. Set the above assembled one to spur gear 29-37 as illustrated Fig. 6 right.

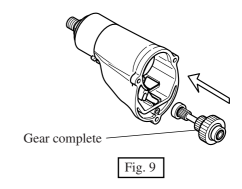


4. Make sure that leaf spring is assembled in gear housing in advance. If not, assemble it. Assemble spur gear 29-37 to spindle and at the same time, assemble rack 12 w/ change plate B to gear housing as illustrated in Fig. 7 right.

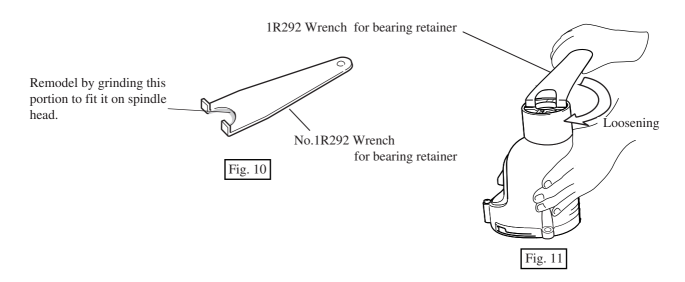


4. Insert pin 4 through rack 12 into gear housing. Spindle And then, rush rack 12 until it reaches the bottom wall of gear housing. See Fig. 8. Keeping the above position of rack 12, assemble change lever B to gear housing with aligning its "I" mark to the triangle mark of gear housing. See Fig. 8 and Fig. 8A. Spur gear 29-37-Pin 4 Rack 12 Change lever B Rib 5. Assemble lock plate to gear housing with setting Lock plate its tail portion between ribs of gear housing. Fig. 8 Fig. 8A

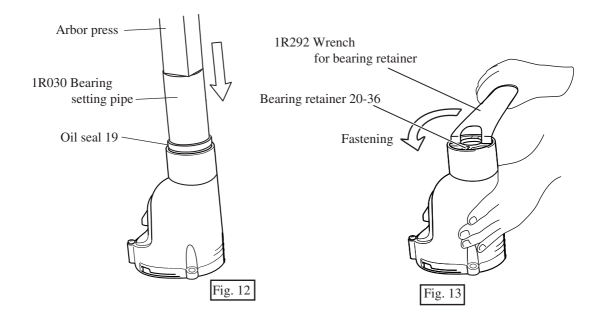
5. Assemble gear complete to the gear housing as illustrated in Fig. 9.



- (5) Disassembling bearing retainer 20-36 and oil seal 19
 - 1. Remodel the top portion of No.1R292 "wrench for bearing retainer" by grinding, in order to fit it on the spindle head. See Fig. 10.
 - 2. Turn 1R292 "wrench for bearing retainer" clockwise. Then bearing retainer 20-36 can be removed from gear housing. See Fig. 11. And then, take off oil seal 19 with flat head screwdriver.



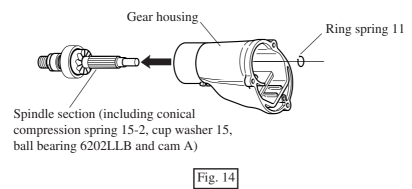
- (6) Assembling bearing retainer 20-36 and oil seal 19
 - 1. Apply MAKITA grease N No.1 to oil seal, and assemble oil seal 19 pressing with arbor press. See Fig. 12. <Note in assembling>
 - Oil seal has to be always replaced with fresh one. Because it is easily deformed, when disassembling. Fig. 12
 - 2. Assemble bearing retainer 20-36 with No.1R292 "wrench for bearing retainer" by turning it anti-clockwise. See Fig. 13.



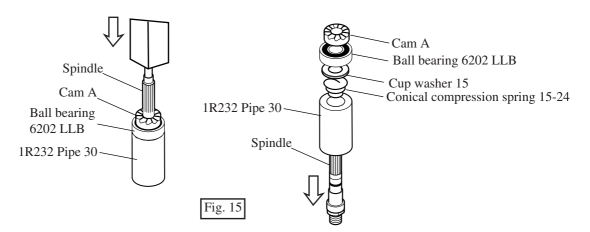
- Repair

(7) Disassembling cam A

1. After removing bearing retainer 20-36 and oil seal 19, disassemble ring spring 11 from spindle. And disassemble spindle section by pulling out from the drill chuck side of gear housing as illustrated in Fig 14.

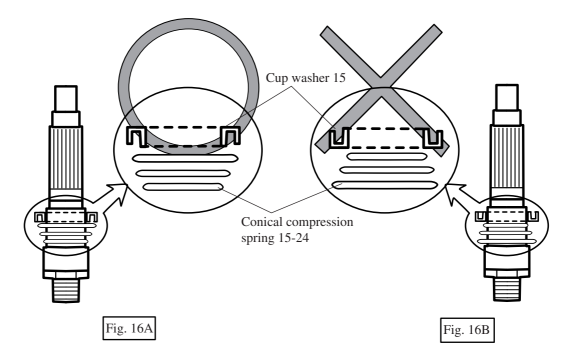


2. Accept ball bearing 6202 LLB with 1R232 "pipe 30", and press spindle with arbor press. So, cam A, ball bearing 6202LLB, cup washer 15 and conical compression spring 15-24 can be separated from spindle as illustrated in Fig. 15.



(8) Assembling cam A

1. Assemble conical compression spring 15-24 and cup washer 15 to spindle. When assembling, they have to be assembled as illustrated in Fig. 16A.



2. Put the spindle on 1R035 "bearing setting plate" and assemble ball bearing 6202LLB and cam A to the spindle by pressing with arbor press as illustrated in Fig. 17.

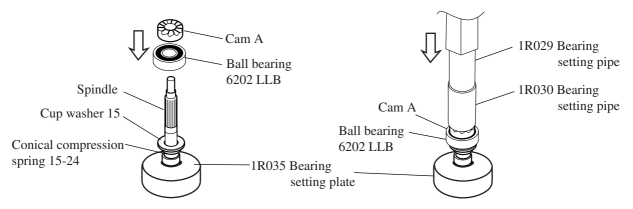
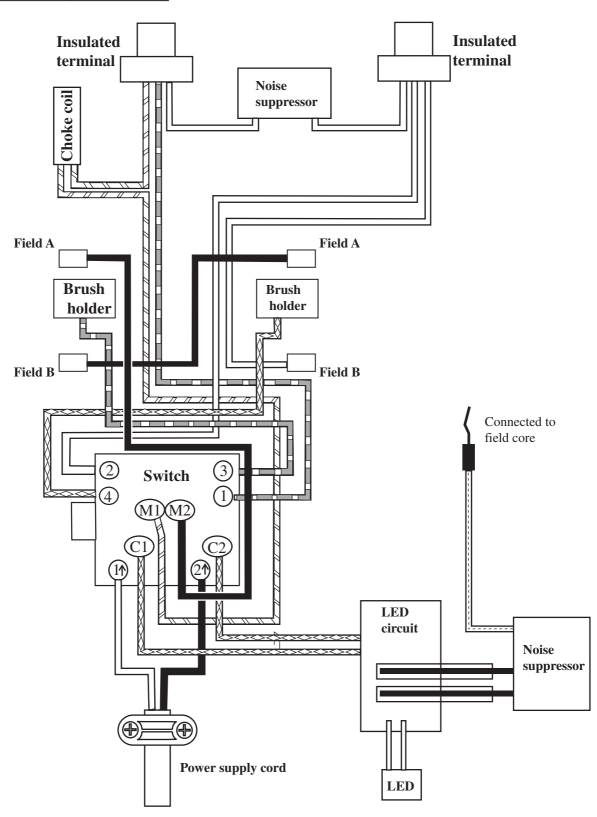


Fig. 17

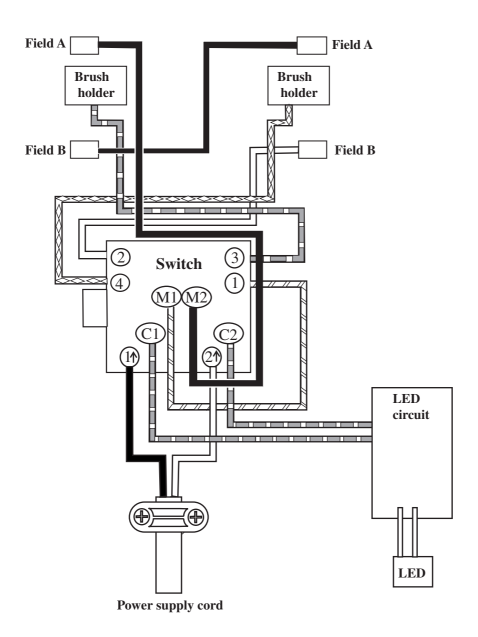
HP2050F and HP2051F (equipped with flash light) For Europe, High voltage area

Color index of lead wires		
Black		
White		
Red		
Orange		
Blue	00000	
Transparent		



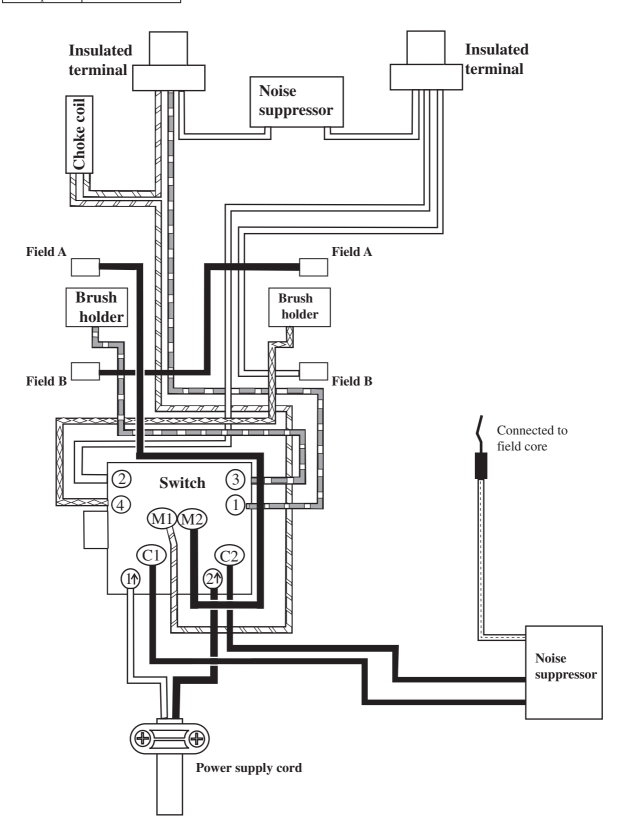
HP2050F and HP2051F (equipped with flash light) For other countries

Color index of lead wires		
Black		
White		
Red		
Orange		
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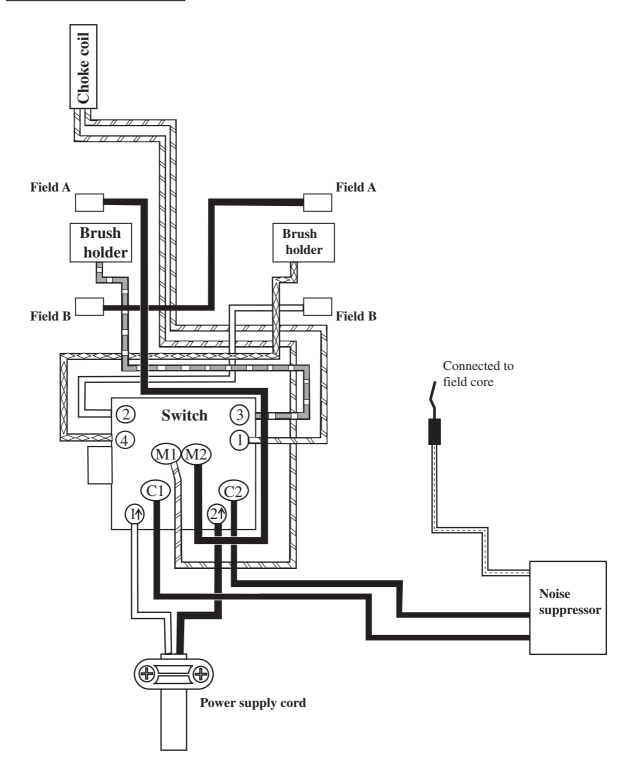
HP2050 and HP2051 (without flash light) For Europe, High voltage area

Color index of lead wires		
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Red		
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Transparent		



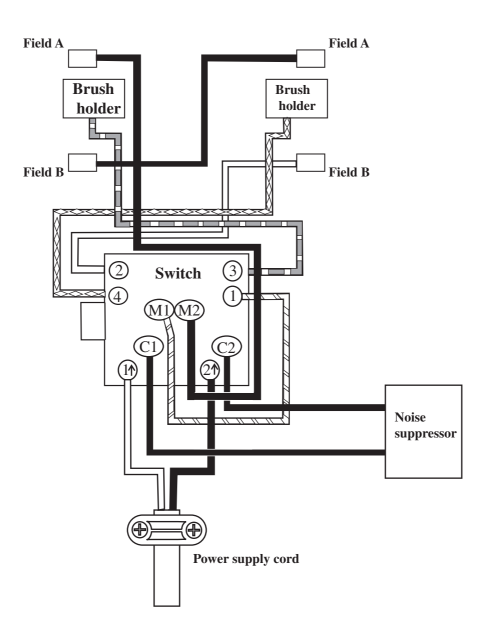
HP2050 and HP2051 (without flash light) For Great Britain, low voltage

Color index of lead wires		
Black		
White		
Red		
Orange		
Blue	00000	
Transparent		



HP2050 and HP2051 (without flash light) For other countries

Color index of lead wires		
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Blue	00000	



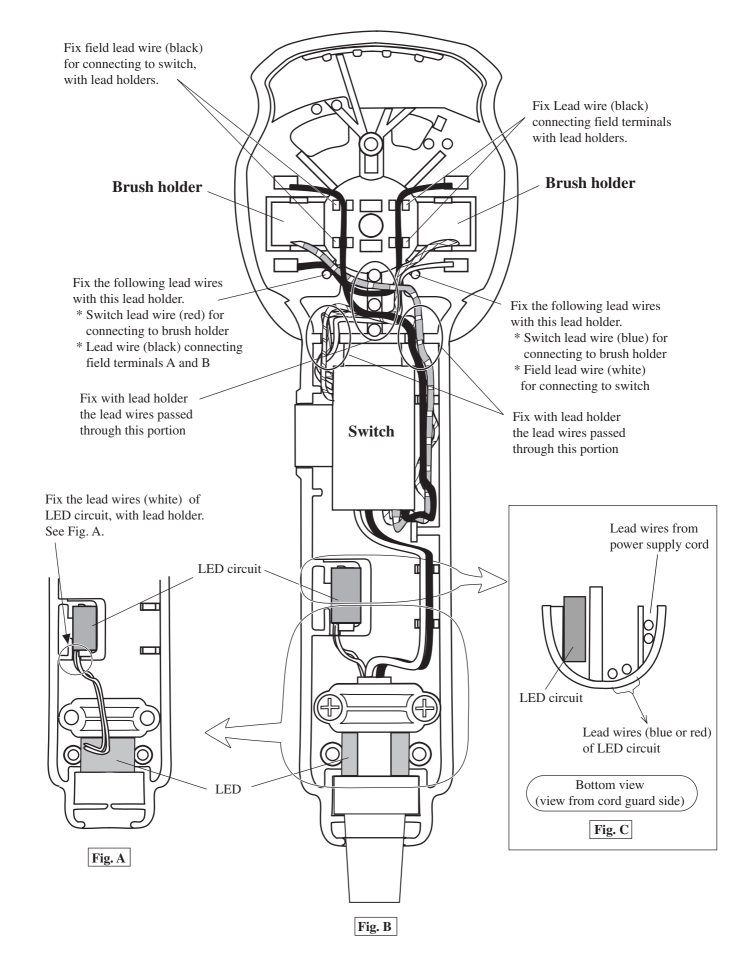
The electrical parts marked with * have to be

► Wiring diagram

HP2050F and HP2051F (equipped with flash light) For Europe, High voltage area

set in the illustrated position. Fix the following lead wires with this lead holder. * Noise suppressor * Insulated terminal * Switch lead wire (red) for connecting to insulated terminal Fix the following lead wires * Choke coil lead wire (orange) for with this lead holder. connecting to insulated terminal * Grounding lead wire * Choke coil (transparent) for connecting to field core Fix field lead wire (black) * Field lead wire (white) for connecting to switch, for connecting to insulated with lead holder. terminal Brush holder Brush holder. Fix Lead wire (black) Fix the following lead wires connecting field terminals with this lead holder. A and B, with lead holder. * Switch lead wire (red) for connecting to brush holder Fix the following lead wires * Lead wire (black) connecting with this lead holder. field terminals A and B * Switch lead wire (blue) for connecting to brush holder * Field lead wire (white) for connecting to insulated Fix the lead wires passed terminal through this portion, with lead holder **Switch** Fix with lead holder Noise suppressor the lead wires passed through this portion LED circuit * Lead wires of power supply cord * Grounding lead wire (transparent) for connecting to field core Noise suppressor Fix the lead wires (white) of LED circuit, with lead holder. See Fig. A. LED circuit Lead wire (blue) of LED circuit Bottom view (View from cord guard side) Fig. C **LED** Fig. B Fig. A

HP2050F and HP2051F (equipped with flash light) For other countries

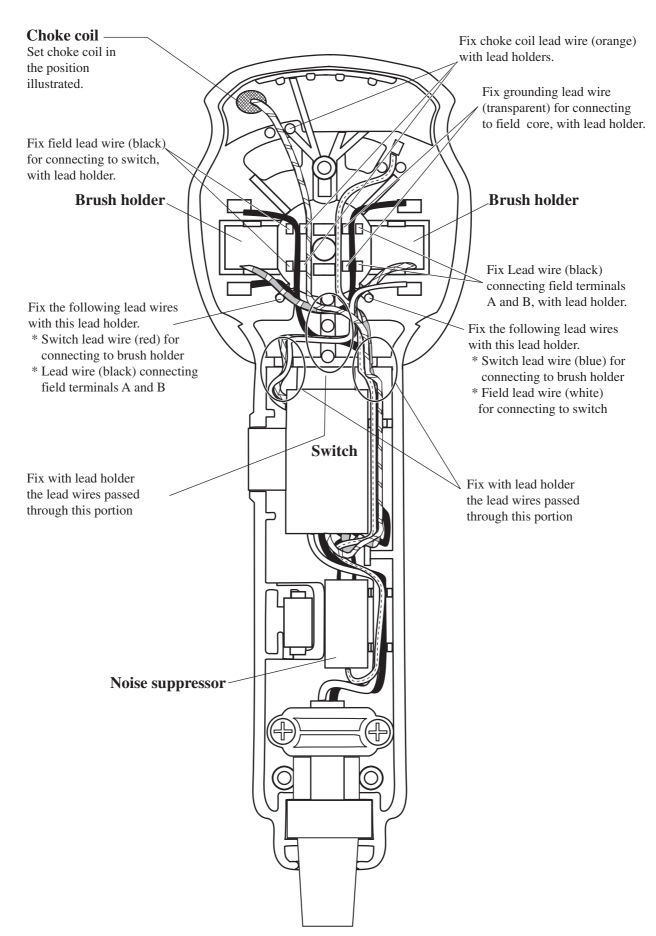


HP2050 and HP2051 (without flash light) For Europe, High voltage area

The electrical parts marked with * have to be set in the illustrated position.

Fix the following lead wires * Noise suppressor with this lead holder. * Insulated terminal * Switch lead wire (red) for connecting to insulated terminal Fix the following lead wires * Choke coil lead wire (orange) for with this lead holder. connecting to insulated terminal * Grounding lead wire * Choke coil (transparent) for connecting to field core Fix field lead wire (black) * Field lead wire (white) for connecting to switch, for connecting to insulated with lead holder. terminal Brush holder Brush holder. Fix Lead wire (black) connecting field terminals A and B, with lead holder. Fix the following lead wires with this lead holder. Fix the following lead wires * Switch lead wire (red) for with this lead holder. connecting to brush holder * Switch lead wire (blue) for * Lead wire (black) connecting connecting to brush holder field terminals A and B * Field lead wire (white) for connecting to insulated terminal **Switch** Fix with lead holder Fix with lead holder the lead wires passed the lead wires passed through this portion through this portion **Noise suppressor**

HP2050 and HP2051 (without flash light) For Great Britain, low voltage



HP2050 and HP2051 (without flash light) For other countries

