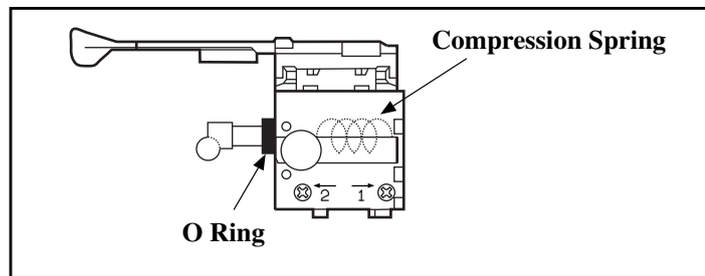


- Subject** ▶ Change of Switch
- For Models** ▶ HP1200, HP1500, HP1501, HP2030, HP2031, HP2032, HP2033, HP2040, HP2041, HR2410, HR2412, HR2413, HR2420, HR2430, HR2431, 6307, 6407, 6408, 6410, 6807, 6821
- Country** ▶ All countries
- Description** ▶ See below.

**Applicable Switches:**

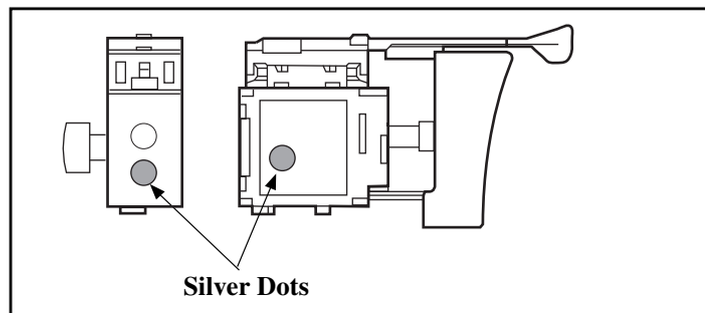
Manufacturer	Cat. No.	Rating
EATON	J1MK711W	8A 125V AC, 8(8)A 125V ~
	J2MK711X	6(6)A 250V ~
	J2MK711M	6(6)A 250V ~
	J0MK711	8A 125V AC, 6(6)A 250V ~
	J1MK721DV	8A 125V AC, 6(6)A 250V ~

1. O Ring on Trigger Shaft and Compression Spring inside Switch have been replaced. See figure 1 below.



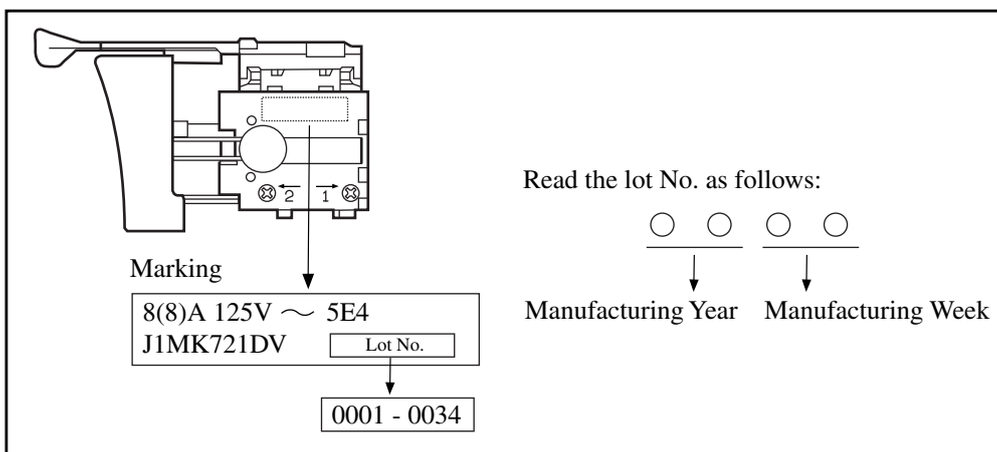
(Fig. 1)

2. To distinguish the New Switch from the current one, a silver dot is printed on each of the side and the back of the New Switch as shown in figure 2 below.



(Fig. 2)

3. If you have Switches with lot No. 0001 - 0034 in your stock, send them back to Makita Japan. Switches with lot No. 0035 and over can be used as a replacement part. See figure 3 below.



(Fig. 3)

### Interchangeability(I/C)

Item No.	Current part		Q'ty	I/C	New part		Q'ty	Note
See note below.	Switch ----- 651972-8		1	←	Switch ----- 651972-8		1	For HR2410, HR2420, HR2430, HR2431
See note below.	Switch ----- 651973-6		1	←	Switch ----- 651973-6		1	
See note below.	Switch ----- 651974-4		1	←	Switch ----- 651974-4		1	For HR2413
See note below.	Switch ----- 651977-8		1	←	Switch ----- 651977-8		1	For HR2412
See note below.	Switch ----- 651987-5		1	←	Switch ----- 651987-5		1	For HP1200, HP1500, HP1501, HP2030, HP2031, HP2032, HP2033, HP2040, HP2041,6307, 6407, 6408, 6410, 6807, 6821

### Note

- Interchangeability mark ; ← means that the new part is substituted for the current.
- Item No. for Switch

Model	HP1200	HP1500	HP1501	HP2030	HP2031	HP2032	HP2033	HP2040	HP2041	HR2410	HR2412
Item No.	6	6	6	53	53	54	54	42	42	73	78

Model	HR2413	HR2420	HR2430	HR2431	6307	6407	6408	6410	6807	6821
Item No.	80	75	112	112	4	4	4	4	51	26

### Implementation

#### Machines manufactured in MJ (Makita Japan)

HP1200: Discontinued since Feb., 2000  
 HP2030: From serial No. 44696E (Nov., 2000)  
 HP2032: From serial No. 8870E (Sep., 2000)  
 HP2033: From serial No. 10411E (Dec., 2000)  
 HP2040: From serial No. 101473E (Nov., 2000)  
 HP2041: From serial No. 46991E (Nov., 2000)  
 HR2410: From serial No. 468071E (Nov., 2000)  
 HR2412: From your order received by us in/after May, 2001  
 HR2413: From serial No. 11861E (Nov., 2000)  
 HR2420: From serial No. 28117E (Nov., 2000)  
 HR2430: From serial No. 3681E (Nov., 2000)  
 HR2431: From serial No. 1501E (Dec., 2000)  
 6307 : From serial No. 4421E (Aug., 2000)  
 6407 : From serial No. 3466E (Nov., 2000)  
 6408 : From serial No. 80671E (Nov., 2000)  
 6807 : From serial No. 7735E (Dec., 2000)  
 6821 : From serial No. 202140E (Nov., 2000)

#### Machines manufactured in MBR (Makita do Brazil)

To be informed later

#### Machines manufactured in MCA (Makita Corporation of America)

To be informed later

#### Machines manufactured in MCC (Makita China Co., Ltd.)

HP1500: From serial No.5001K (Apr.,2001)  
 HR2410, HR2412: To be informed later  
 HR2413: From initial production  
 6410 : From serial No.454934K (Dec.,2000)

#### Machines manufactured in MME (Makita Manufacturing Europe Ltd.)

This information does not apply to machines\*  
 manufactured in MME because the switches on  
 the subject have not been used for them.

\*HP1500, HP1501, HP2030, HP2031, HP2032, HP2033, HP2040, HP2041