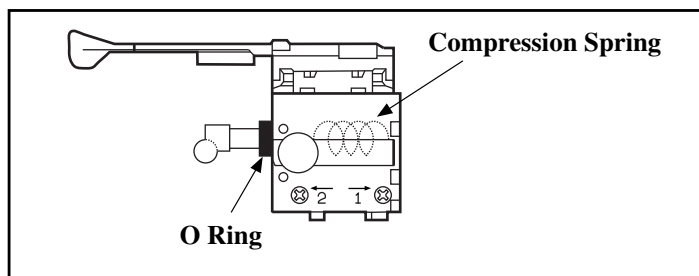


Subject	Change of Switch
For Models	HP1200, HP1500, HP1501, HP2030, HP2031, HP2032, HP2033, HP2040, HP2041, HR2410, HR2412, HR2413, HR2420, HR2430, HR2431, 6307, 6407, 6408, 6410, 6807, 6821
Country	All countries
Description	See below.

## Applicable Switches:

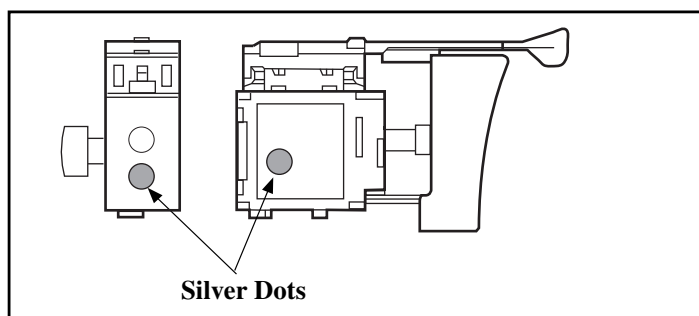
Manufacturer	Cat. No.	Rating
EATON	J1MK711W	8A 125V AC, 8(8)A 125V ~
	J2MK711X	6(6)A 250V ~
	J2MK711M	6(6)A 250V ~
	J0MK711	8A 125V AC, 6(6)A 250V ~
	J1MK721DV	8A 125V AC, 6(6)A 250V ~

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



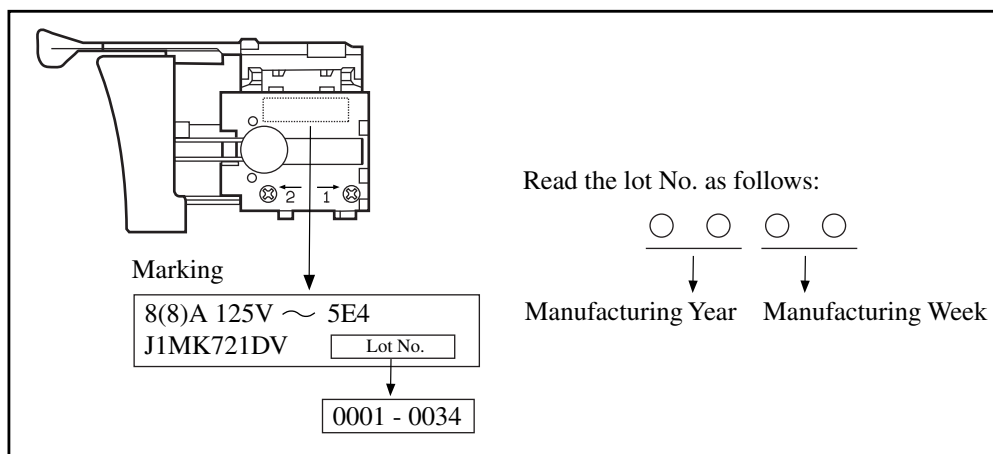
(Fig. 1)

- 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)

- 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