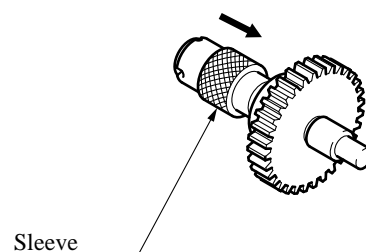


- Subject** ▶ Change on method of installing or removing the driver bit and change on torque adjusting knob (shifter pin)
- For Models** ▶ 6791D/DW and 6792D/DW (Cordless Screwdriver)
- Note** ▶ This information applies to the tools for automotive industry in Germany, France and Italy and HS-Technik in Germany.
- Description** ▶ 1. The method of installing or removing the driver bit will be changed as follows.

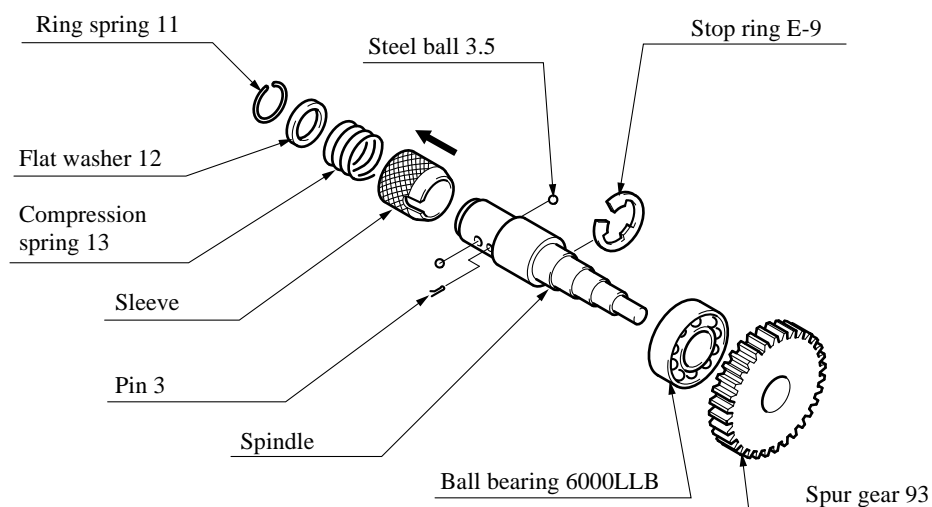
► Current

To install or remove the driver bit, slide the sleeve backward (in the direction of the arrow). See the figure below.




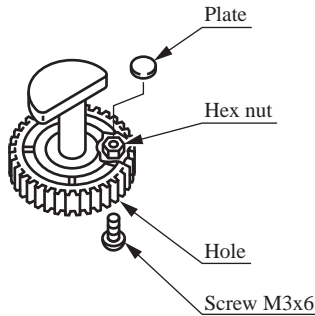
► New

To install or remove the driver bit, slide the sleeve forward (in the direction of the arrow). See the figure below.



2. The torque adjusting knob (shifter pin) will be changed as follows.

- i) A hole will be made in the knob.
- ii) A hex nut will be inserted into the knob.
- iii) A plate will be added over the hex nut.
- vi) A screw M3x6 will be added.

► Current	► New
	

Interchangeability(I/C)

Item No.	Current part	Q'ty	I/C	New part	Q'ty	Note
6	Spindle 153186-0		No	Spindle assembly 134720-5		Interchangeable as a set
6				Spur gear 93 221988-3		
6				Stop ring E-9 961015-1		
6				Ball bearing 6000LLB 211061-7		
9	Shifter pin 152357-6		No	Shifter pin 153219-1		For 6791D/DW Interchangeable as a set
49				Plate 344058-2		
9	Shifter pin 152361-5		No	Shifter pin 152427-1		For 6792D/DW Interchangeable as a set
49				Plate 344058-2		
903				Screw M3x6 266002-8		

Note

The spindle assembly consists of ring spring 11, flat washer 12, sleeve, pin 3, spindle, compression spring 13 and steel ball3.5

Enforoement schedule

6791D : From Serial No. 22518E
6791DW: From Serial No.510189E
6792D : From Serial No.502630E
6792DW: From the next order