

- Subject** ▶ Modification of Ball Bearing 696ZZ
- For Models** ▶ HP2040, HP2041, HP2042
- Country** ▶ All countries
- Description** ▶ As illustrated below, material of Ball Retainer in Ball Bearing 696ZZ (item No.025 of Parts List) has been changed from sheet steel to nylon for further improvement in durability. As the current bearing and the new cannot be distinguished by appearances, a new part No. has been given to the new bearing.

<p>(Chuck side)</p> <p>Item No. 025 ;Ball Bearing 696ZZ 026 ; Gear Complete 8-18-23</p>	<p>Ball Bearing 696ZZ</p> <table><tr><td></td><td>► <b>Current</b></td><td>► <b>New</b></td></tr><tr><td>Part No.</td><td>210006-2</td><td>210026-6</td></tr><tr><td>Material of Ball Retainer</td><td>Sheet steel</td><td>Nylon</td></tr></table>			► <b>Current</b>	► <b>New</b>	Part No.	210006-2	210026-6	Material of Ball Retainer	Sheet steel	Nylon
	► <b>Current</b>	► <b>New</b>									
Part No.	210006-2	210026-6									
Material of Ball Retainer	Sheet steel	Nylon									

## Interchangeability(I/C)

Item No.	Current part		Q'ty	I/C	New part		Q'ty	Note
025	Ball Bearing 696ZZ 210006-2		1	←	Ball Bearing 696ZZ 210026-6		1	

## Note

- 1) Interchangeability mark ; ← means that the new part is substituted for the current.
- 2) The current Ball Bearing remains available as a replacement part for Model 2106.

## Implementation

### Machines manufactured in Japan ;

- HP2040 : From serial No.76448E (June, 1999)  
HP2041 : From serial No.42782E (Aug., 1999)  
HP2042 : From serial No.16870E (June, 1999)

### Machines manufactured in U.K. ;

- HP2040 : From serial No.3626G (Mar.,2000)  
HP2041 : From serial No.3640G (Mar.,2000)  
HP2042 : From serial No.1326G (Mar.,2000)