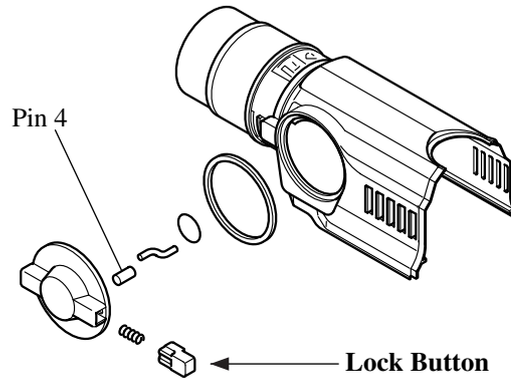


T ECHNICAL INFORMATION

- Subject** ▶ Modification of Lock Button
- For Models** ▶ HR4000C, HR4040C, HR5001C
- Country** ▶ All countries
- Description** ▶ As illustrated below, the diameter of the hole that holds Pin 4 has been made smaller so that Pin 4 can be held more firmly.



| ▶ Current | ▶ New |
|---|---|
| <p style="text-align: center;">(Part No.416286-0)</p> | <p style="text-align: center;">(Part No.417340-3)</p> <p style="text-align: right; font-size: small;">In order to distinguish the new from the current, see the bottom of Lock Button; the new has a relief of its part no., while the current does not.</p> <p style="text-align: right; font-size: small;">relief of part no.</p> |

Interchangeability(I/C)

| Item No. | Current part | | Q'ty | I/C | New part | | Q'ty | Note |
|--|-------------------------|--|------|-----|-------------------------|--|------|------|
| HR4000C: 058 HR4040C: 056 HR5001C: 098 | Lock Button 416286-0 | | 1 | ← | Lock Button 417340-3 | | 1 | |

Note

- 1) Interchangeability mark ; ← means that the new part is substituted for the current.
- 2) The current Lock Button can be used for the repair of Models HR4000C and HR4040C.
However, always use the new Lock Button for Model HR5001C.

Implementation

- HR4000C: From serial No.124307E (Feb.,2000)
- HR4040C: From serial No.2597E (Mar.,2000)
- HR5001C: From serial No.24976E (Nov.,1999)