

Aug 23, 2022

Dear valued customers,

Specification Change Notice for Hopper T-510 series

Thank you for your continued support for OHTAKE products.

This is the notification to let you know we have made some specification changes in **Hopper T-510** series.

We greatly appreciate your understanding and cooperation in this matter.

■Product model: Hopper T-510 series

Description of changes:

- 1. The shape of some parts of Stock Expansion Unit will be changed.
- 2. The Hopper Cover A will not be attached.

Please refer to the next page for more detailed information.

Description of reasons / backgrounds:

- 1. In order to improve the productivity.
- 2. The Stock Expansion Unit is used in most cases, and the frequency of use for Hopper Cover A is low.

Implementation:

- 1. The change will be implemented with the products from Apr 2023 production.
- 2. The change will be implemented with the products from Sep 2022 production.

The implementation schedule may change depending on the stock status.

Regarding the Hopper Cover A, there is no description as an accessory in the manual, and there is no change in operating specifications accompanying this change.

Should you have any questions or concerns, please contact OHTAKE sales team. **OHTAKE Sales Division** E-mail: <u>sales.s@ohtake-root.co.jp</u>

Sincerely yours,

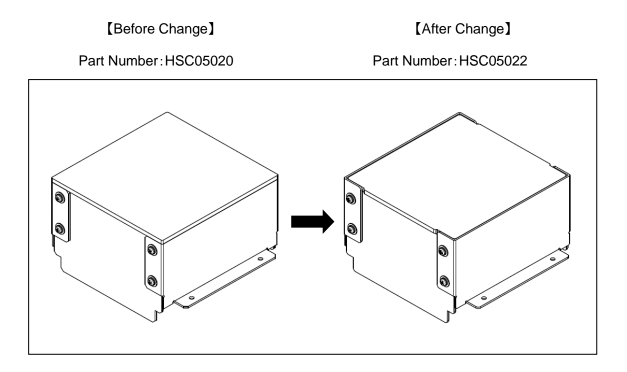
www.ohtake-root.co.jp

株式会社 大武・ルート工業 岩手県ー関市萩荘字金ヶ崎27 〒021-0902 Tel 0191-24-3144 Fax 0191-24-3145

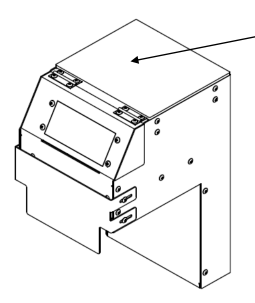
27 Kanegasaki Hagisho Ichinoseki Iwate, 021-0902 JAPAN Tel +81-191-24-3144 Fax +81-191-24-3145



1. The shape of some parts of Stock Expansion Unit will be changed.



2. The Hopper Cover A will not be attached.



The Hopper Cover A will not be attached. You could order by the part number as follows:

Item: Hopper Cover A Part Number: HSC03010

www.ohtake-root.co.jp

株式会社 大武・ルート工業 岩手県ー関市萩荘字金ヶ崎27 〒021-0902 Tel 0191-24-3144 Fax 0191-24-3145

OHTAKE-ROOT KOGYO CO., LTD.

27 Kanegasaki Hagisho Ichinoseki Iwate, 021-0902 JAPAN Tel +81-191-24-3144 Fax +81-191-24-3145