

October 2022

Dear Customers,

JAPAN AUTOMATIC MACHINE CO., LTD.
Machine DivisionFull Automatic Terminal Crimping-Soldering Machine (JN07SDW-H) Notice of Discontinuation of Production

We hope this message finds you well.

We sincerely appreciate your continued trust in and use of our products.

After many years of your valued support, we regret to inform you that we will be discontinuing the production and sales of our fully automatic terminal crimping and soldering machine (JN07SDW-H), considering recent order trends and other factors.

As a replacement for the discontinued models, we have prepared recommended alternatives, and we kindly ask for your continued patronage of these new machines.

We sincerely appreciate your understanding regarding this production discontinuation and hope that you will continue to support our products in the future.

Sincerely,

Details

1 · Discontinued Product and Recommended Alternative Model

Discontinued Product		Recommended Alternative Model	
Product	Model	Product	Model
Full automatic terminal crimping-soldering machine	JN07SDW-H	Full automatic terminal crimping-soldering machine	CPR-ZERO-H

2 · Order End Date

2022/12/27

3 · Repair and Parts Service

Repair services and parts supply will be available for 7 years after production has ended. However, please note that due to various circumstances, there may be cases where parts cannot be supplied or alternative parts are unavailable, even within this period. We kindly ask for your understanding in advance. For further information or questions regarding this matter, please contact our sales representative.

Yokohama Plant: +81455431511	Hong Kong Office: +85221918150
Tokyo Head Office: +81337561431	Shenzhen Office: +8675582317060
Singapore Office: +6565458140	Shanghai Office: +862162781471
Malaysia Office: +60374946070	Huizhou Plant: +867522771666
Hanoi Office: +84904625236	Suzhou Office: +8651268419281
Thailand Office: +6627127368	Toyotamco USA: +19155958825
India Office: +919972515454	Switzerland Office: +41415590006