



## Carrier Tape Tray

Problems can be solved by “Carrier Tape Tray”;

- 1) Carrier Tapes supplied are too short for Tape Feeders to be loaded.
- 2) Height of Carrier Tape is too tall for Tape Feeders to be loaded.
- 3) Too expensive to set many different components onto a Machine

⊙ Handles a Wide Range of Component Sizes

⊙ Easy Setting by fixing Tape Hole into Pin

4 4 mm Tape

3 2 mm Tape

2 4 mm Tape

1 6 mm Tape

Best for NPI

Evaluate Component Reuse

Short Carrier Tape can be set.

⊙ Easy Width Adjustment

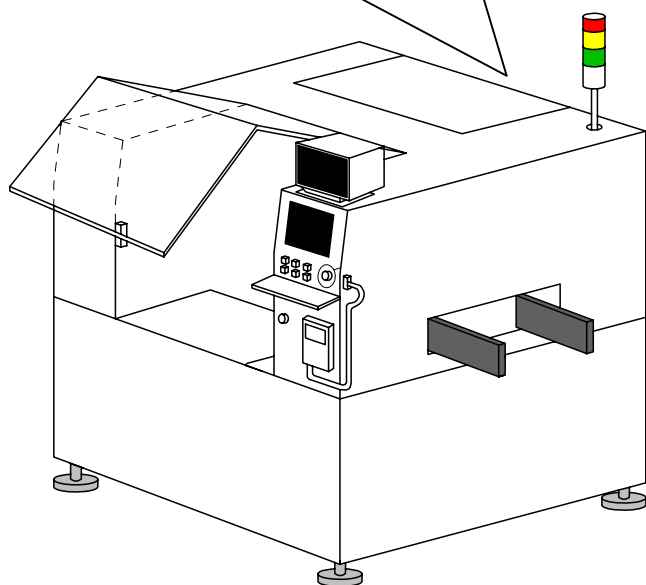
⊙ 4mm incremental Width Adjustment

## Carrier Tape Tray on Juki Tray Holder

### Examples



## Carrier Tape Tray on Juki TR-5



### ◎ Specification

Item Name	Carrier Tape Tray
Feeder Slots	40 Slots when using Tray Holder
Dimensions	230 ( W ) × 335 ( L ) × 20 ( H ) mm
Tape Guide	5 ( 4 Carrier Tapes are available to set )
Component Height	Max 10 mm

Carrier Tape Width (mm)	Numbers of Tape can be set
8	12
12	10
16	8
24	6

### ◎ Applicable Models (Note: Feeder Float Detector needs to be disabled when using Standard Tray Holder)

	Model	KE-2020/2060		KE-2060	KE-2050
	Component Height Type	12mm	20mm	25mm	6mm
Tray Supply Devices	Tray Holder	No	Yes	Yes	No
	Modified Tray Holder	Yes	Yes	Yes	Yes
	TR5	No	Yes	Yes	No