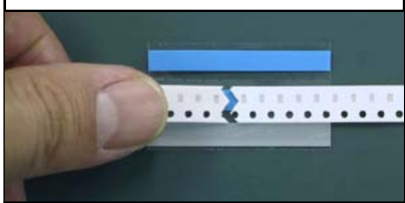
Joining 8mm Component Carrier Tapes with Fuji Joint Tape FC8A

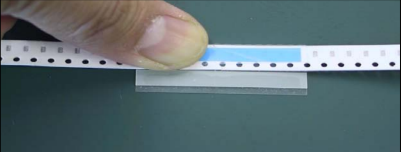
- 1 Fit pins of scissors into tape feeding holes and cut off the boundary line in order to separate the part with components from the part with no components. 2 Separate a positioning guide by hand. **③** Bend once a positioning guide along a fold to make a bending line. **④** Peel a white cover from the Joint Tape of a positioning guide. 5 Set one of the two separated tapes on the positioning guide, and stick the cover tape downward. (A row of feeding holes must be along a guide line.) .
 - 6 Set another one of separated tapes so as the section of both tapes are fit.



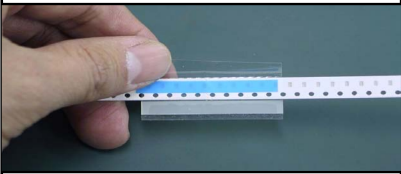
 \bigcirc Bend the Joint Tape along a bending line.



8 Rub the entire part of the Joint Tape with your finger to connect tapes completely.



(9) Peel a transparent tape from the Joint Tape of a positioning guide.



① All completed. ※Be sure a blue tape sticks completely to the carrier tape base.

Note:

%Release-agent coating onto the cover tape may cause to weaken tape joint adhesiveness.

Use a proper release-agent if coating required

When used for emboss carrier tapes, apply the Joint Tapes for better joint stabilization after lifting the cut ends of the cover tape as sketched.

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