

Model: Finisher-E1**Ref. No. :** FF-T01-W-000133-01**Date :** February 20, 2001

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Location: Internal Components**Subject:** Adjust the Tension of the Stack Processing Motor Belt**Reason:** Informing the method of adjusting the tension in the field due to the discontinuance of the tension spring (FS7-2256-000) of tension arm plate which applies tension to the stack processing motor belt.**Servicing Work:**

The following procedure has been changed in “Chapter 5. Troubleshooting I. Adjustments D. Adjust the Tension of the Stack Processing Motor Belt” in the Finisher-E1 Service Manual (FY8-13FU-000).

< With the tension spring >

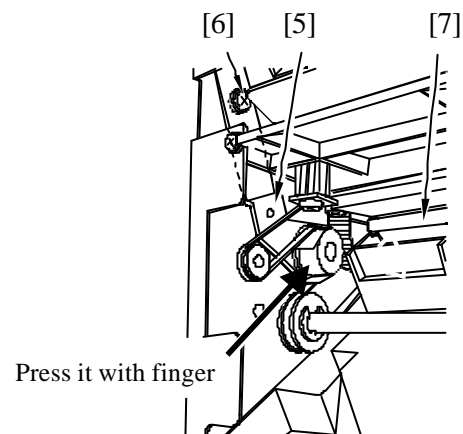
Use 2 sheets of 64g/m² paper cut into rectangle (approx. 10mm×100mm), one on top of the other, for putting between the belt and the tension roller by following the procedure in 2), P5-6 of the Service Manual.

Note that the description has been changed in the Service Manual: 2 sheets of paper are to be used one on top of the other though the Service Manual says that paper is to be folded in four sheets of paper.

< Without the tension spring >

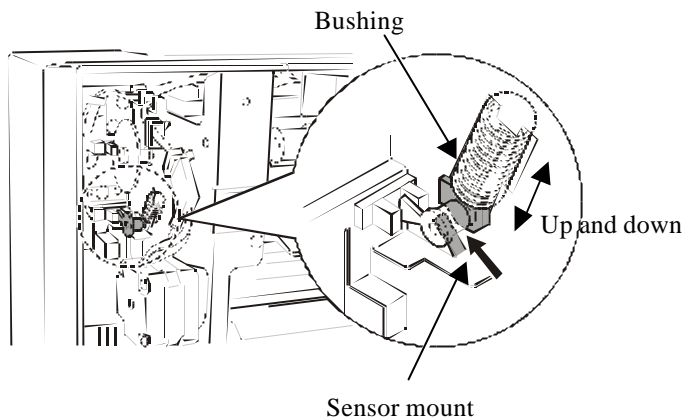
The same with the case with the tension spring.

Tighten the screws [6] for the tension arm plate [5] in pressing the tension roller with finger, with 2 sheets of paper put between the belt and the tension roller, by following the procedure in 5), P5-7 of Service Manual.



< Method of checking tension >

Check if the bushing is smoothly moved in the stop roller shaft support and hits the sensor mount when the bushing is moved up and down by finger.



Service Parts:

| No. | Description | | Part number | Q'ty | Stock | Inter-change-ability | PC. |
|-----|-------------|-----------------|--------------|------|-------|----------------------|------------|
| | | | | | | | Stock date |
| 1 | Old | SPRING, TENSION | FS7-2256-000 | 1→0 | E | ↓ ↑ | Q12 |
| | New | | | | | ↑ ↓ | |

Affected Machines:

Discontinuance of the tension spring: ZRZ04876 and later