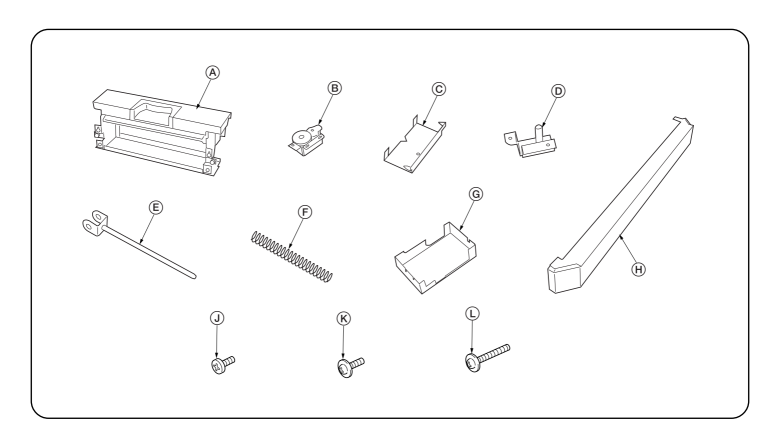
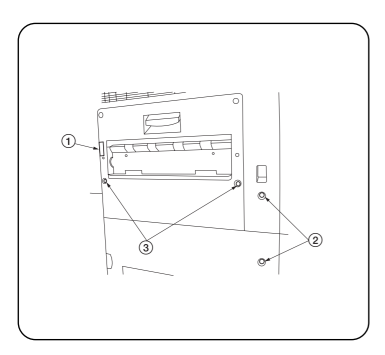
_	
	INSTALLING ATTACHMENTKIT
	For installation on copiers with a copy speed of 62 copiers per minute / the finisher



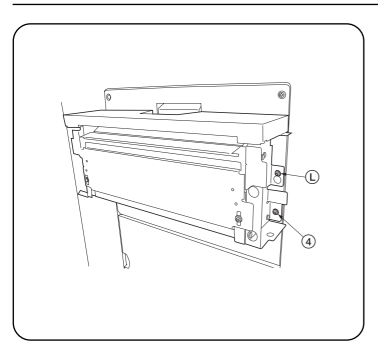
Supplied parts

Cupplica parto	
(A) FEED IN UNIT ASS'Y	1
B FEED IN DRIVE ASS'Y	1
© SUPPORT PLATE FEED IN COVER ASS'Y	1
DFULCRUM PLATE, EJECT SUPPORT	1
E SHAFT, EJECT SUPPORT	1
F FIXING UNIT RELEASE SPRING	
© REAR COVER, FEED IN	1
H FRONT COVER, FEED IN	
JBINDING SCREW BVM4 × 6 (BLACK)	
K TRIPLE SCREW M4 × 6 (CHROMIUM)	
L TRIPLE SCREW M4 × 14 (CHROMIUM)	4
,	



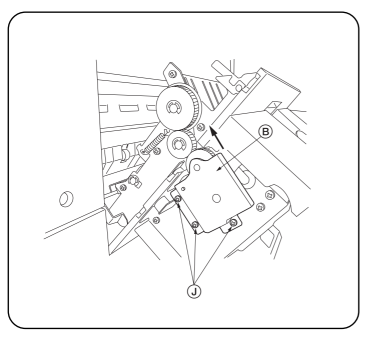
Before installation preparation

- 1. Cut one part 1) of the back side of the eject cover using nipper.
- 2. Remove fixing screw ② (TRIPLE SCREW M4 × 6 CHROMIUM) 1 each from machine left middle cover and left lower cover.
- 3. Remove lower 2 fixing screw $\ensuremath{\mathfrak{3}}$ (TRIPLE SCREW M4 \times 12 CHROMIUM) of machine eject cover.

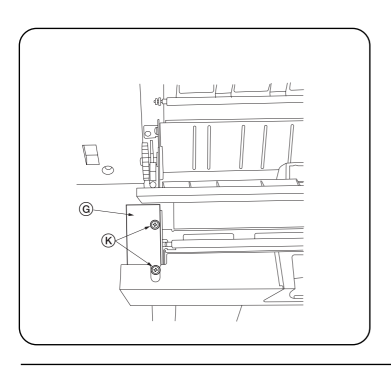


The installation procedure of the kit

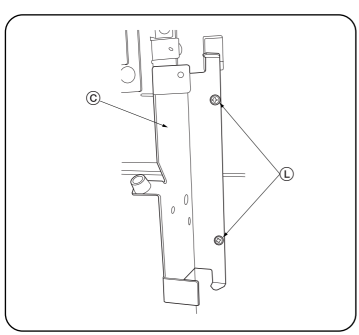
- 1. Screw lightly TRIPLE SCREW M4 \times 14 (CHROMIUM) \bigcirc 2 screw to the screw hole of the machine eject cover. Hang FEED IN UNIT ASS'Y \bigcirc to TRIPLE SCREW M4 \times 14 (CHROMIUM) \bigcirc and tighten \bigcirc .
- 2. Fix the lower side of FEED IN UNIT ASS'Y (a) to the eject cover with the 2 screw (4) which you removed in procedure 3.



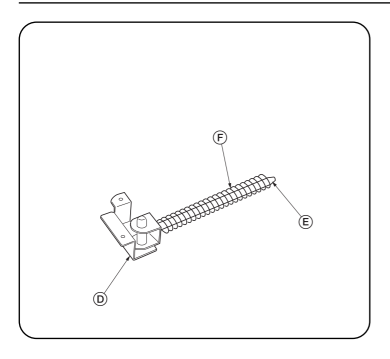
3. Fix FEED IN DRIVE ASS'Y B to the back side of FEED IN UNIT ASS'Y A with 3 screw BINDING SCREW BVM4 \times 6 (BLACK) J. (Fix to the \rightarrow direction)



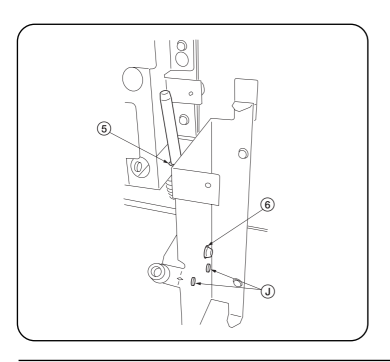
4. Fix REAR COVER, FEED IN 6 with 3 screws TRIPLE SCREW M4 \times 6 (CHROMIUM) 6.



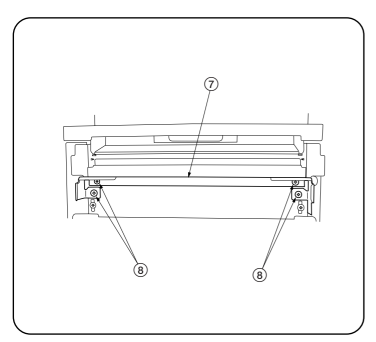
5. Fix SUPPORT PLATE FEED IN COVER ASS'Y e to the machine with 2 screws, TRIPLE SCREW M4 \times 14 (CHROMIUM) e.

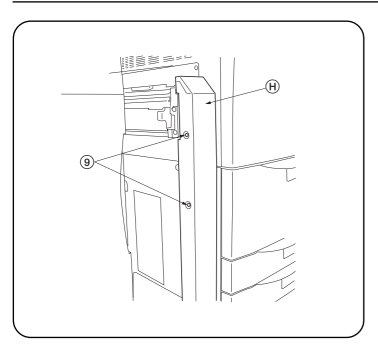


6. Attach FIXING UNIT RELEASE SPRING $\widehat{\mathbb{F}}$ to SHAFT, EJECT SUPPORT $\widehat{\mathbb{E}}$, then attach SHAFT, EJECT SUPPORT $\widehat{\mathbb{E}}$ to FULCRUM PLATE, EJECT SUPPORT $\widehat{\mathbb{D}}$.

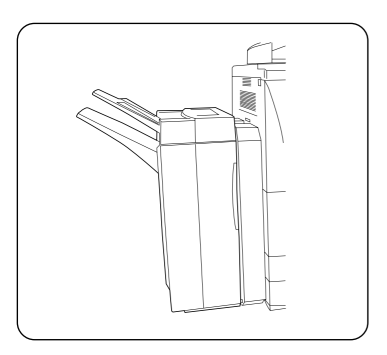


7. Insert the top of SHAFT, EJECT SUPPORT (E) to the hole FRONT FRAME, FEED IN (§), and push SHAFT, EJECT SUPPORT (E) upward to insert the pin of FULCRUM PLATE, EJECT SUPPORT (D) to (§) round hole of SUPPORT PLATE FEED IN COVER ASS'Y (©) and fix with 2 screws, BINDING SCREW BVM4 × 6 (BLACK) (J).

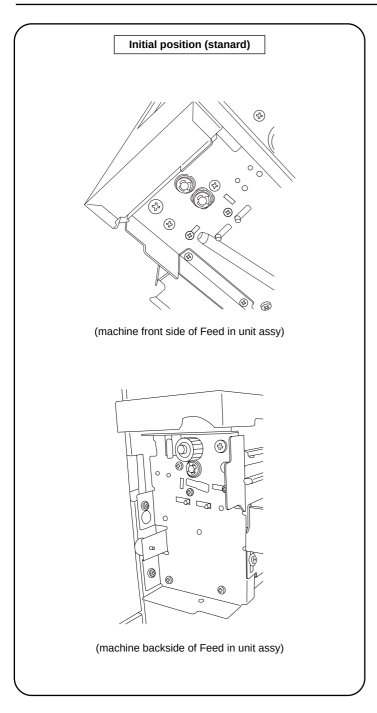




- **9.** Fix FRONT COVER, FEED IN (H) to SUPPORT PLATE FEED IN COVER ASS'Y (©) with 2 screws (9) which you removed at (Before installation preparation) 2nd procedure.
- 10. Fix FRONT COVER, FEED IN $\widehat{\mbox{\it H}}$ together with the screw which fixes rail unit to the machine.



- 11. Install finisher.
- 12. Make some test copy.



- 13. When paper jam occurs in the finisher, or the paper is curled downward much in the finisher, adjust by following the procedure on the next page.
- *Parts necessary to remove before adjusting

 ® FEED IN DRIVE ASS'Y, @ REAR COVER,FEED IN

[ex.] The paper is curled downward.

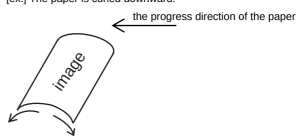
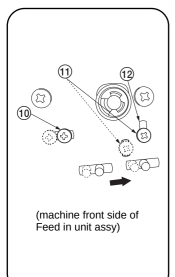


Fig.1



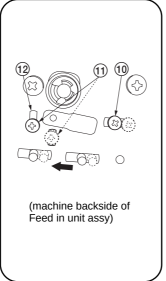
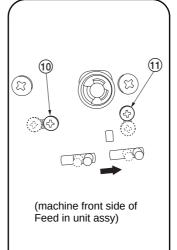
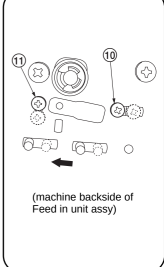


Fig.2

 \Rightarrow





If the paper ejected is curled downward much toward the image.

Of the 2 screws, remove one 1 at the front side and loosen the other 10. Next, move the pin \leftarrow direction, and fix to the screw position 12(long hole) with the screw (1) you removed.

If the paper is curled downward toward the image and the procedure as shown in Fig.1 is inadequate.

Of the 2 screws, remove one (1) at the front side and loosen the other 1. Next, move the pin \rightarrow direction, and fix the position to the screw 1 hole with the screw you removed.

(Note)

It is not necessary to install the GUIDE, FEED IN AUXILIARY (N) · · 1 included in the finisher kit.





