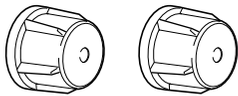
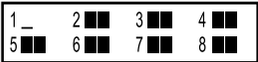
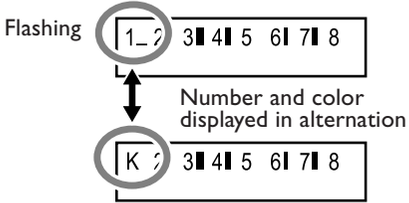
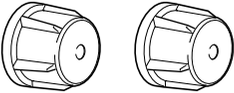
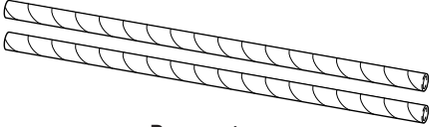
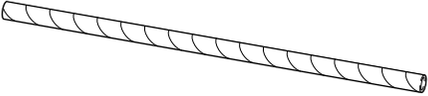


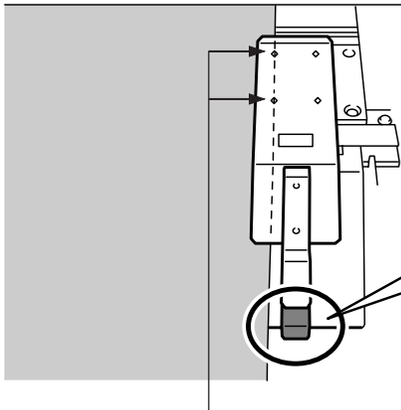
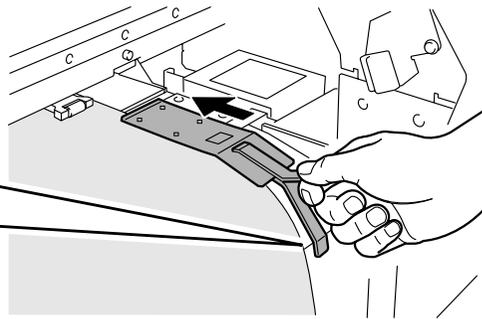
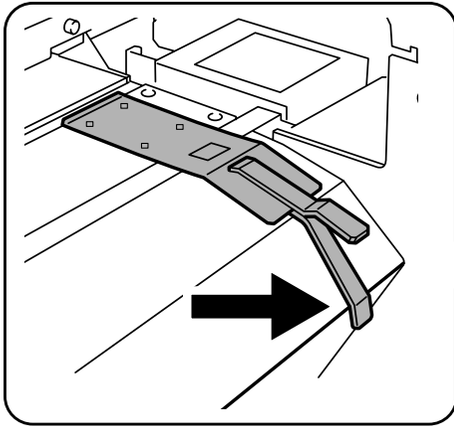
FP-740 User's Manual

Parts of Correction	Incorrect	Correct
P. 28 ② Sub power switch for the printer	Turn this switch on after closing the front cover. To turn it off, hold down the switch for one second or longer.	<p>Switching the Sub Power On Close the front cover and press the sub power switch.</p> <p>Switching the Sub Power Off Press and hold the sub power switch for one second or longer. The power takes about 15 seconds to go off.</p>
P. 33 Procedure 3	Fit the hole of the roll media all the way onto the left-hand media flange.	Fit the roll media onto the media flange that is on the left side when viewed from the back.
P. 33 Procedure 4	Move the right-hand media flange to match the length of the roll media.	Move the media flange on the right side (as seen from the back) sideways and fit it into the roll media.
P. 33	<i>(Addition of explanation of how to use the end caps)</i>	<p>End caps If the left or right edges of the media strike the media flanges with force, affecting media feed, then use the end caps instead of the media flanges.</p> 
P. 38 Procedure 6-1	<i>(Figure revised)</i>	<i>(See back.)</i>
P. 42	<i>(Addition of supplementary explanation for when performing printing)</i>	<p>Adjusting Head Height to Match Media Thickness Depending on the media, media may wrinkle or come loose from the platen during printing, increasing the chance of contact with the print heads. When you are using such media, adjust the head height to "HIGH." <small>☞</small> p 72 "Adjusting Head Height to Match Media Thickness"</p>
P. 47 and p. 100		<p>Flashing </p>

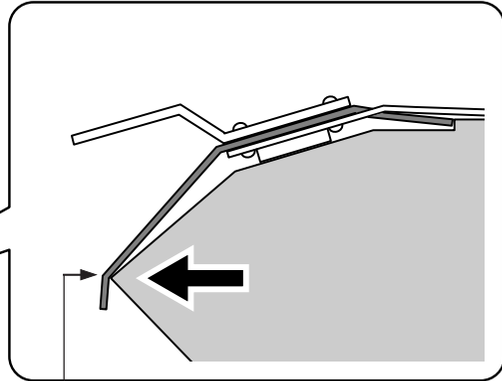
FP-740 Setup Guide

Parts of Correction	Incorrect	Correct
P. 23	(End caps have been added as included items.)	 <p>End caps</p>
P. 23	 <p>Paper pipes</p>	 <p>Paper tube</p>

Corrections for Procedure 6-1 on Page 38



Line up the hole with the end of the media



Engage this area of the media clamp onto the edge of the platen.



DOC-0602