

9.4 Waste tape detect sensor adjustment



The swing roll moves up and the shielding disc turns counterclockwise as the waste tape is wound.

When the sensor detects the notch of the shielding disc, "TAPE TAKE UP FULL" is displayed on the operation panel.

Adjusting the sensor changes the timing to indicate the message of "TAPE TAKE UP FULL".

<Adjustment procedure>

(1) Loosen the screw (a).

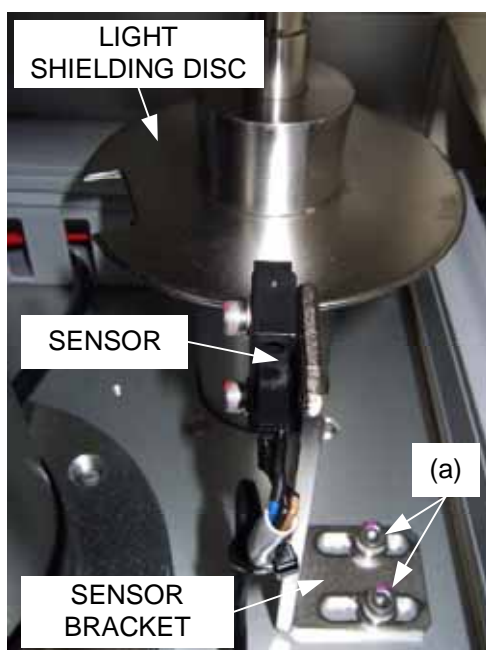
(2) Slide the sensor bracket to adjust the detect timing.

The sensor block is moved to the left:

Detect timing become earlier.

The sensor block is moved to the right:

Detect timing becomes later.



When the detect timing is too early, increase the frequency of removing the waste tape. It causes operating time reduction.

When the detect timing is too late, before the sensor detects "TAPE TAKE UP FULL", the swing roller contacts the left side plastic cover.

We recommend adjusting the sensor so that "TAPE TAKE UP FULL" is displayed when the waste tape + extra is reeled.