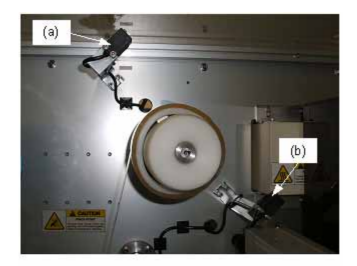
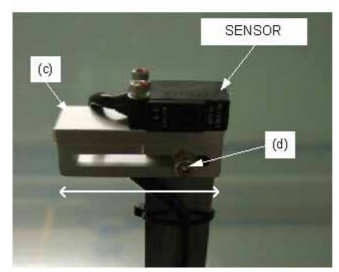
9.3 Tape remaining sensor adjustment





When the peeling tape remaining is short, the sensor light (b) is transmitted to (a). "TAPE RUNS SHORT" is displayed on the screen and the machine stops after the wafers in process have been put into the cassette.

Adjusting the sensor (a) changes the timing to indicate the message of "TAPE RUNS SHORT".

<Adjustment procedure>

- (1) Loosen the screw (d).
- (2) Move the sensor block (c) to right or left.

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, peeling tape is wasted.

When the detect timing is too late, peeling tape is depleted before detecting.

Adjust the sensor position to detect the tape remaining is 1-2m.