



APPENDIX E
: INTERNAL PHOTOGRAPHS



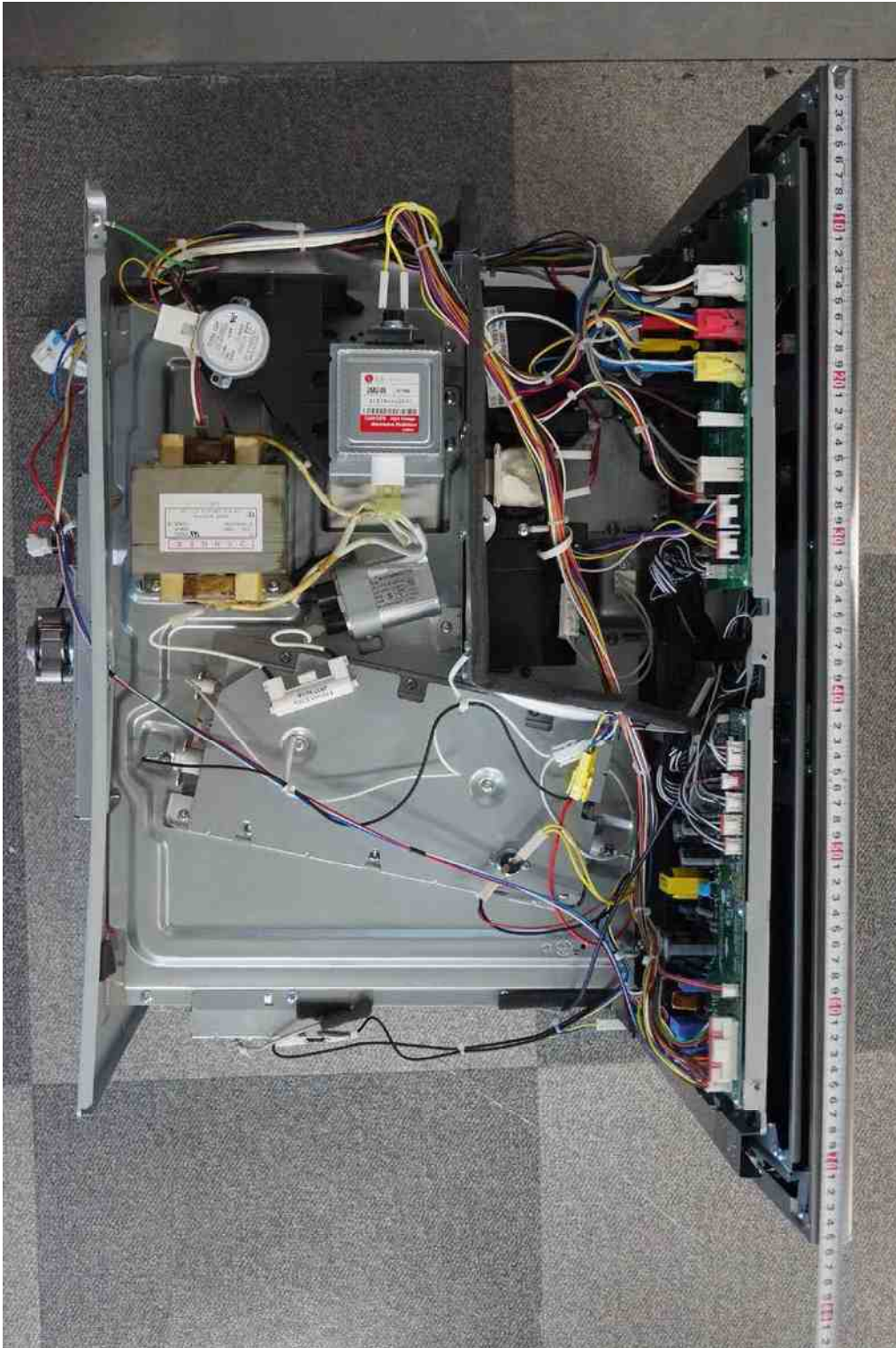
<Inner of EUT>



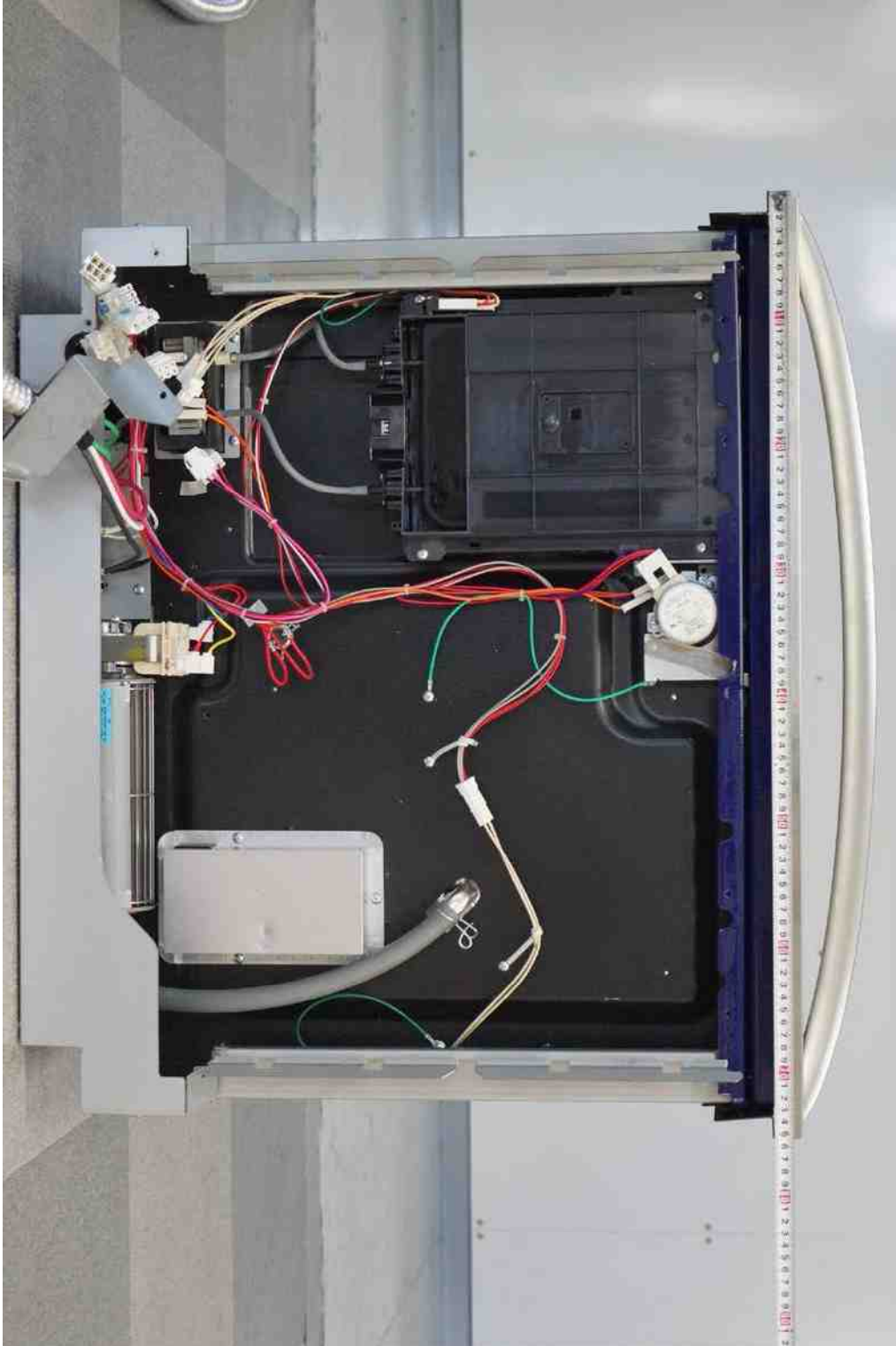
< Inner of EUT >



< Inner of EUT >



< Inner of EUT >



< Inner of EUT >



<Microwave range Section_ upper oven>



< Microwave range Section_ upper oven >



< Microwave range Section_ upper oven >



< Microwave range Section_ upper oven >



< Microwave range Section_ upper oven >



< Microwave range Section _ upper oven >



<Lower oven Section>



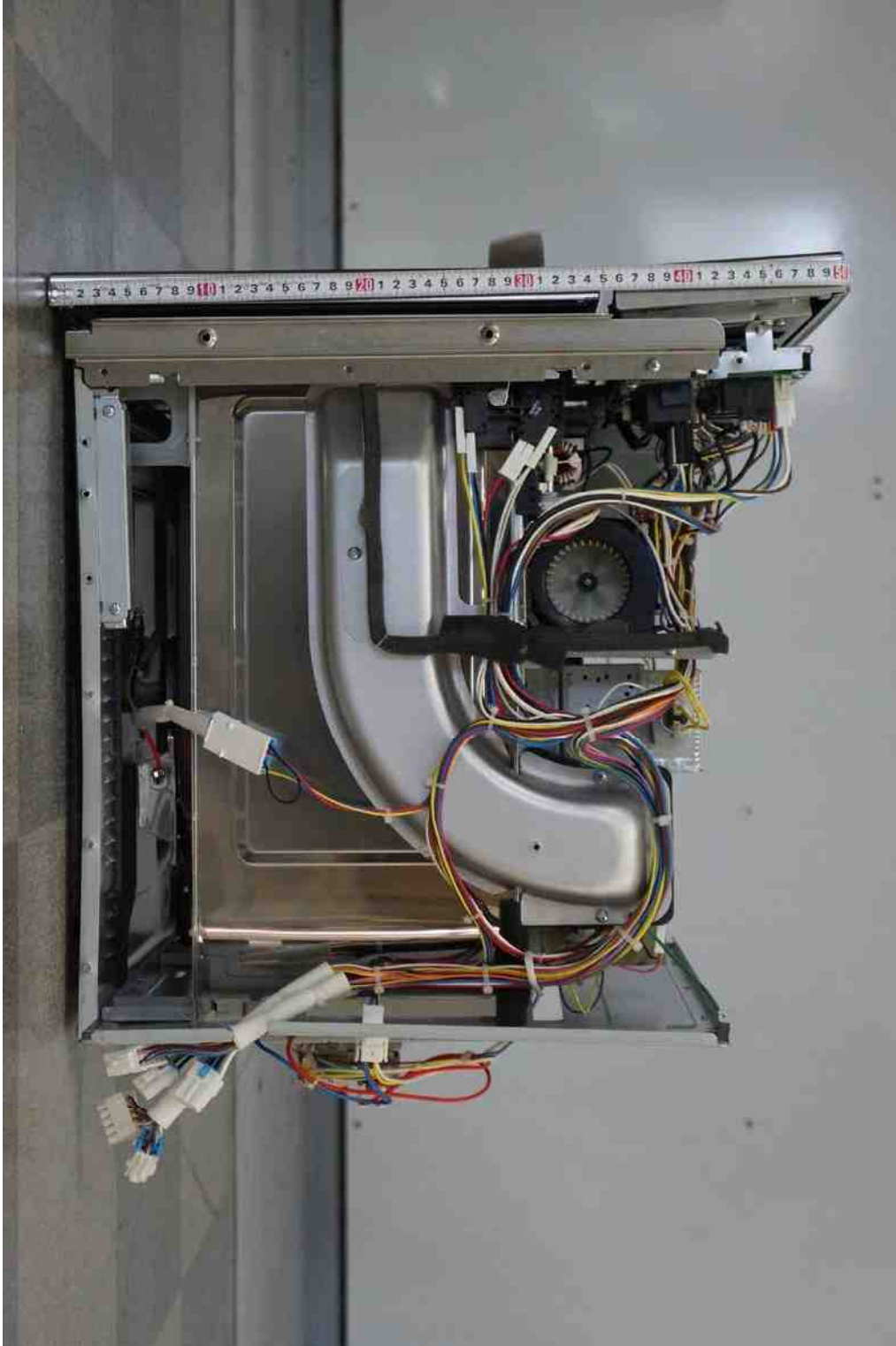
< Lower oven Section >



< Lower oven Section >



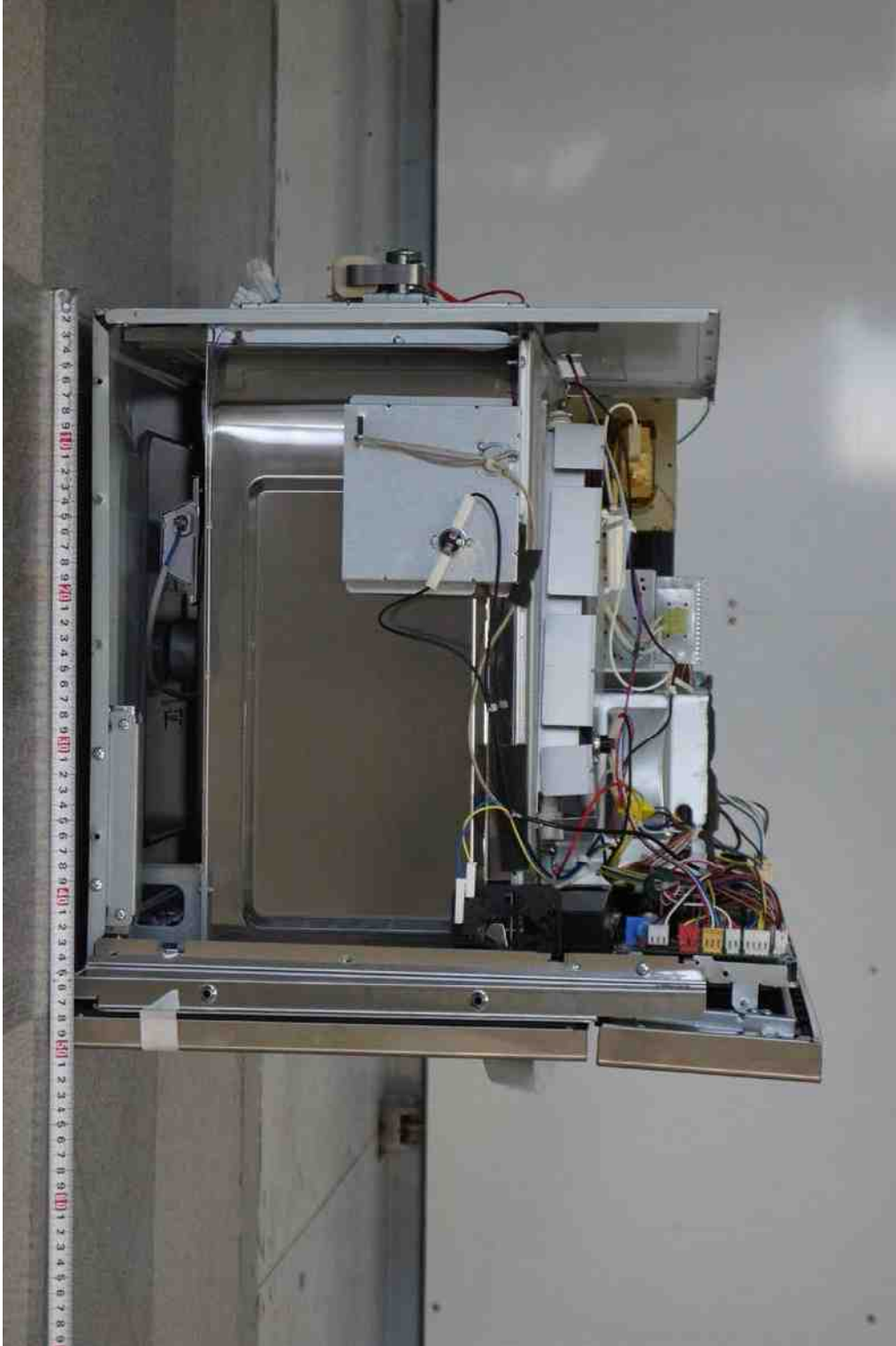
< Lower oven Section >



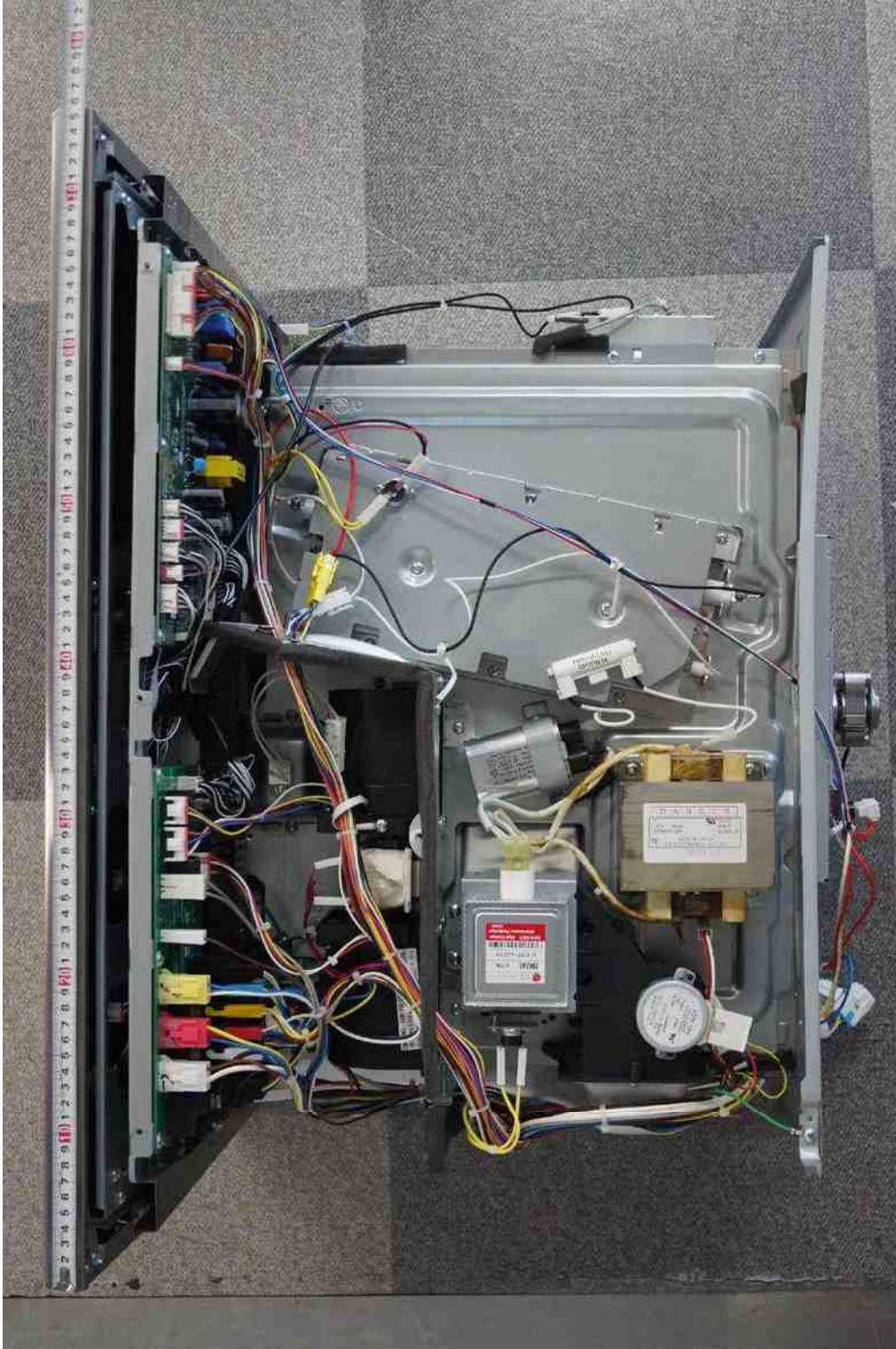
<Inner of upper oven>



< Inner of upper oven >



< Inner of upper oven >



< Inner of upper oven >



< Inner of upper oven >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



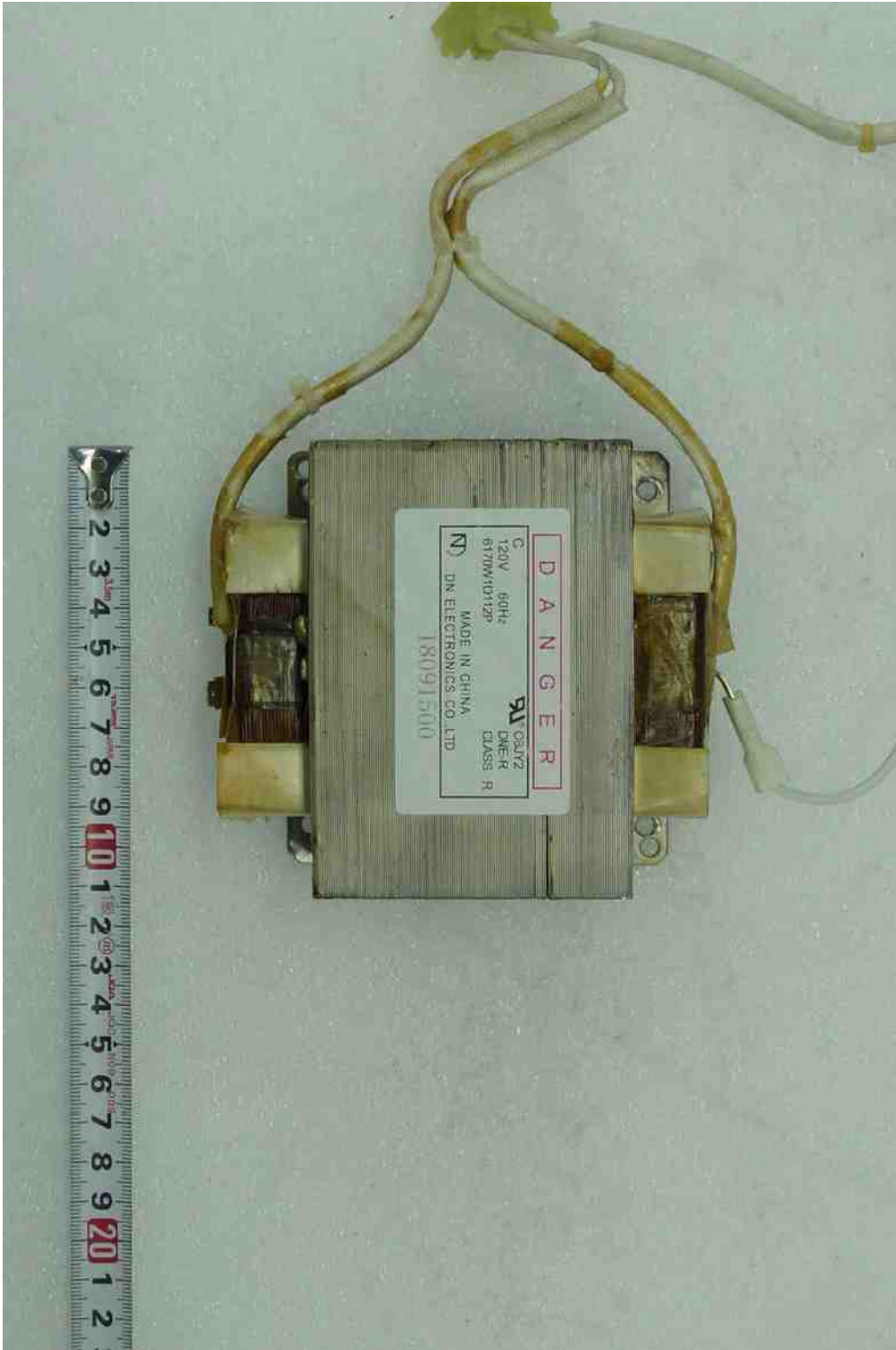
< Machine Section >



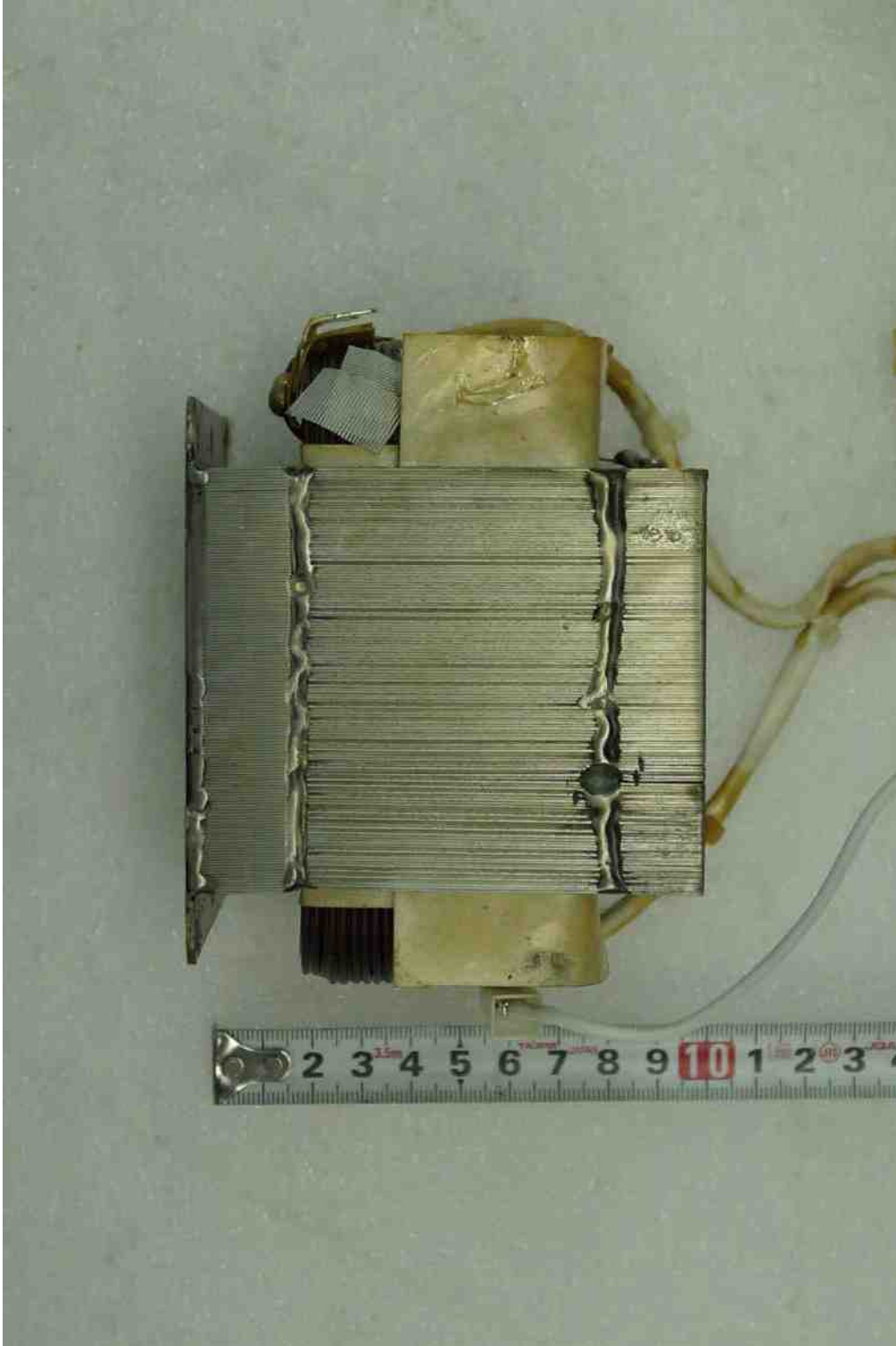
< Machine Section >



< Machine Section >



<Trans section>



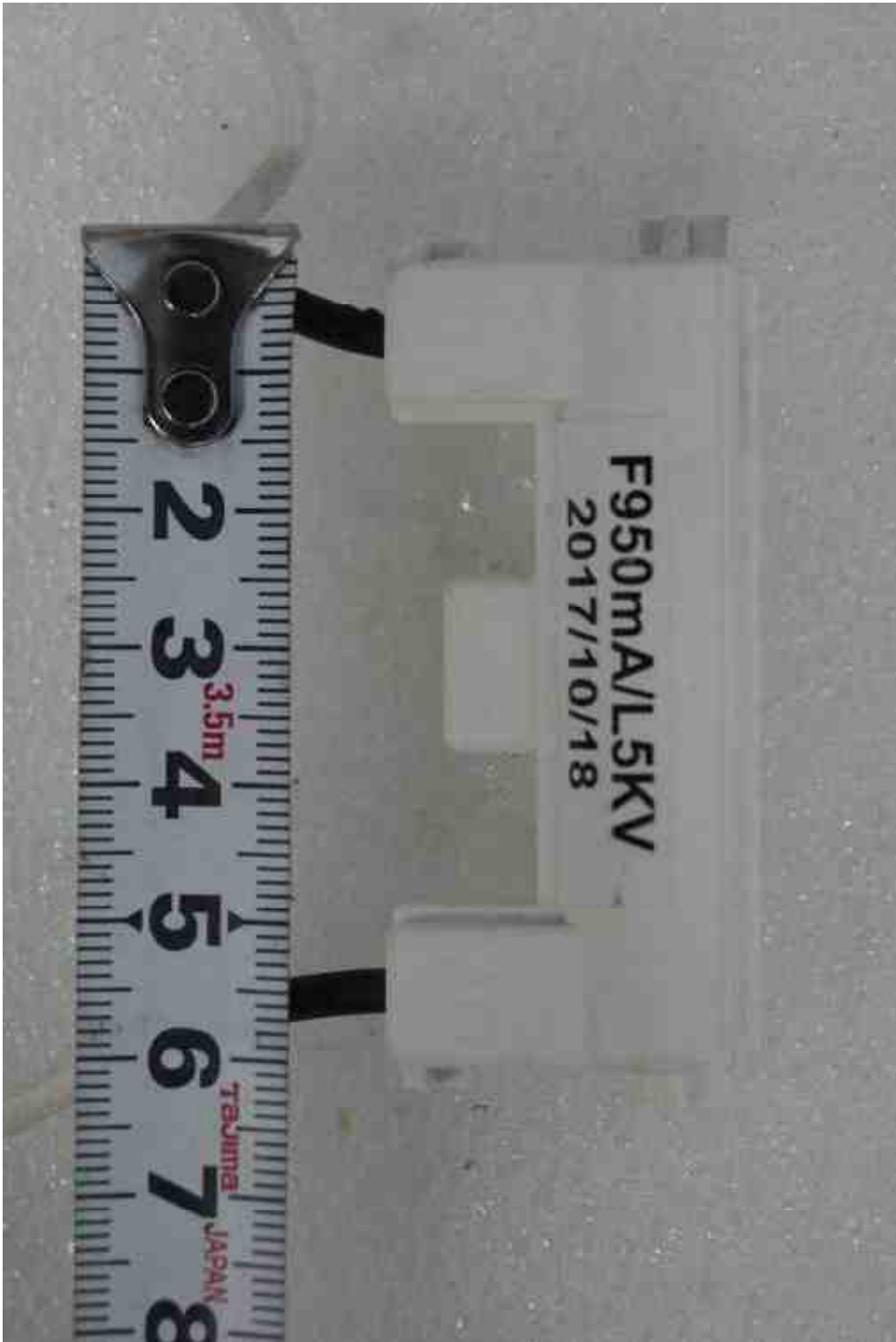
< Trans Section >



< Capacitor Section >



< Capacitor Section >



< LED Section >



< LED Section >



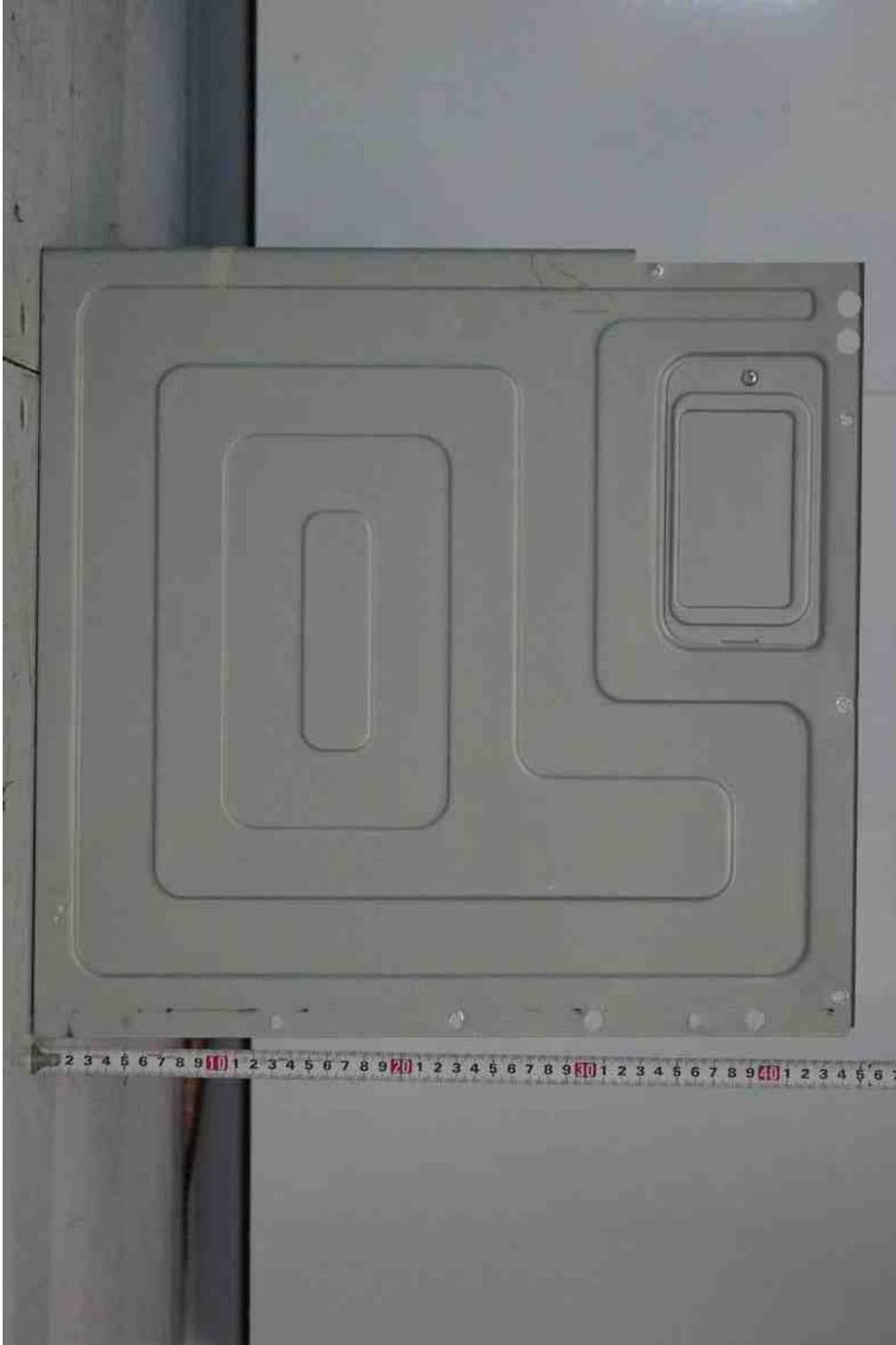
< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



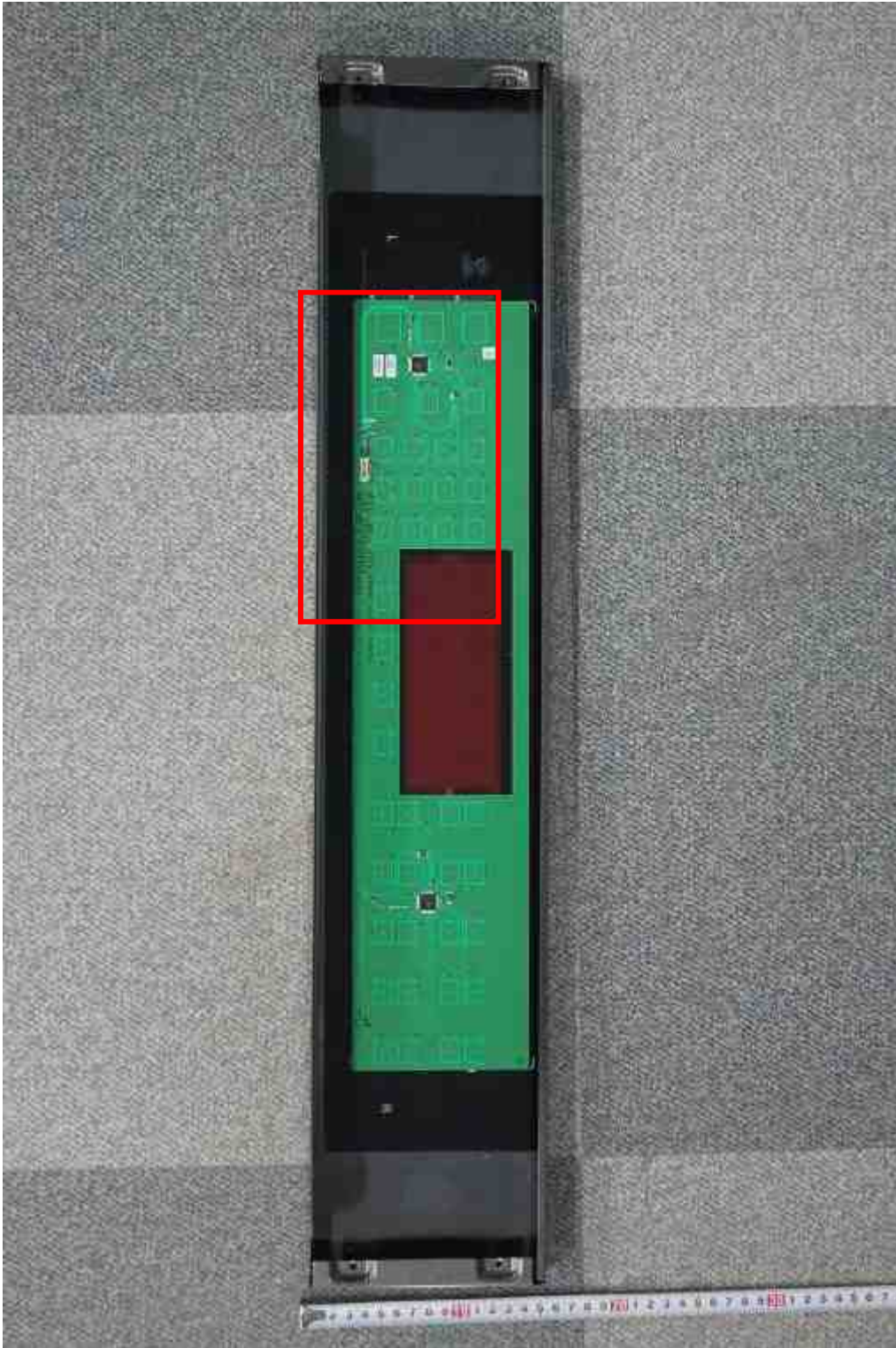
< Machine Section >



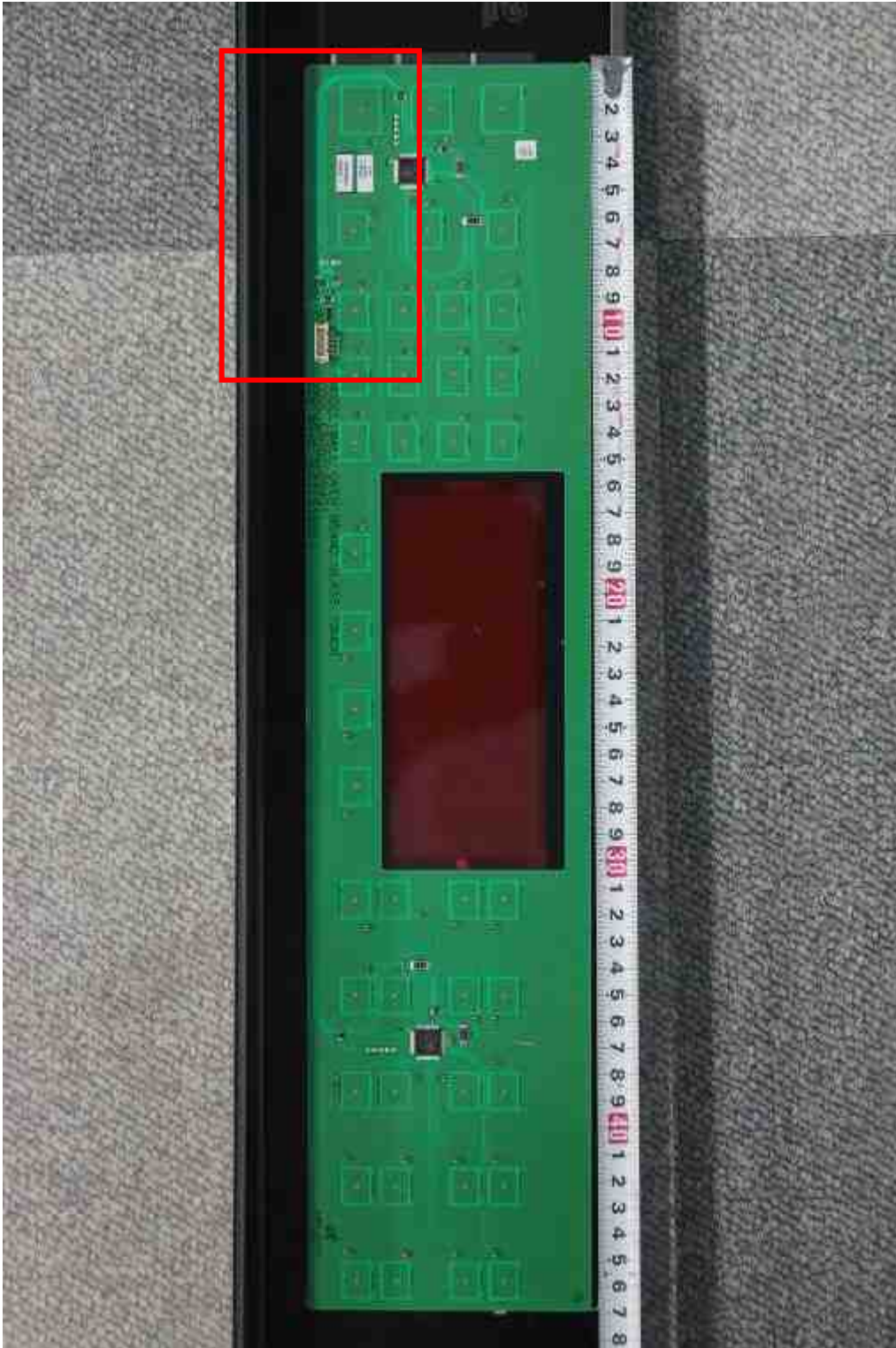
< Machine Section >



<Display Section>



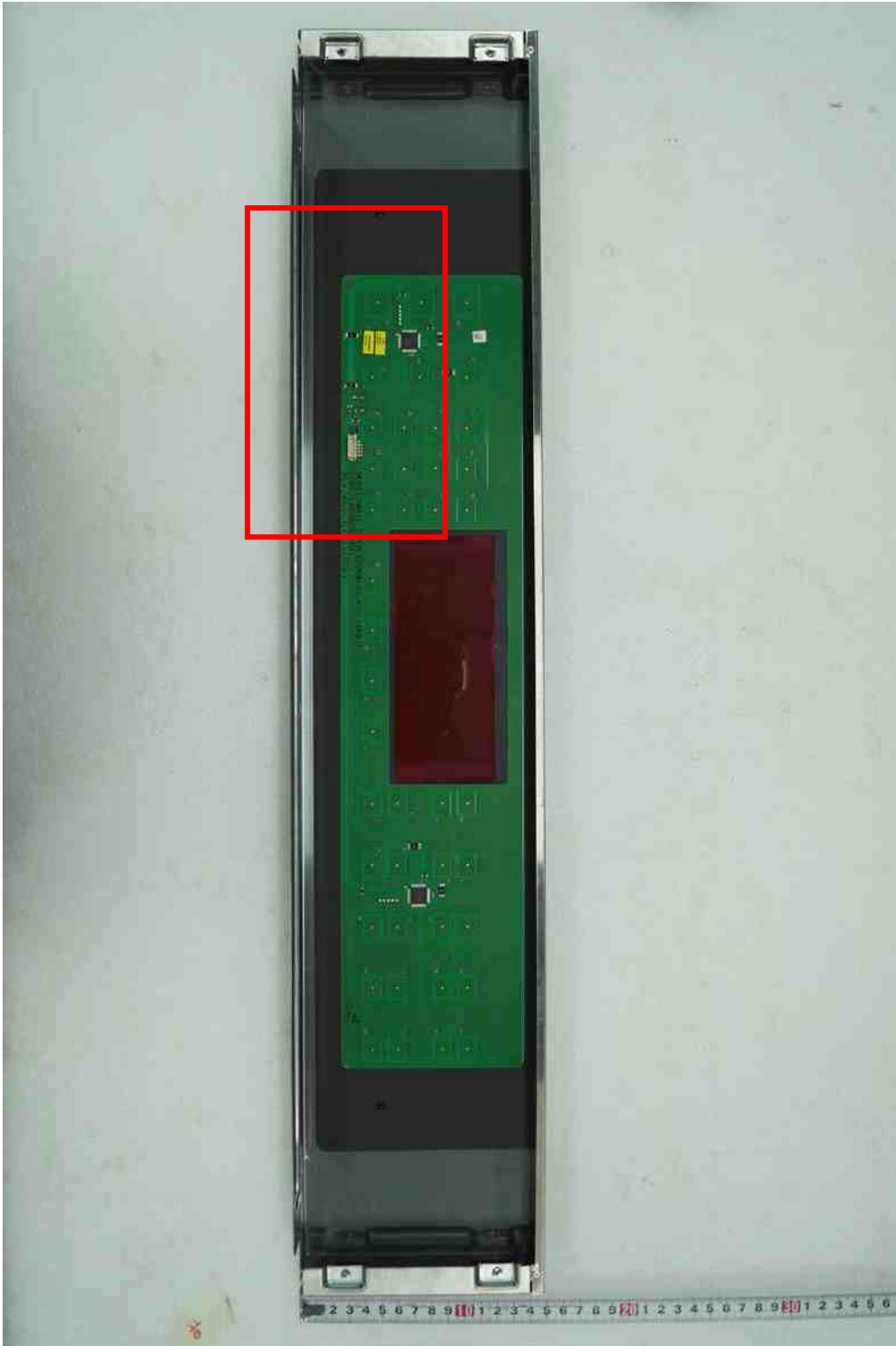
< Touch PCB _ Original >



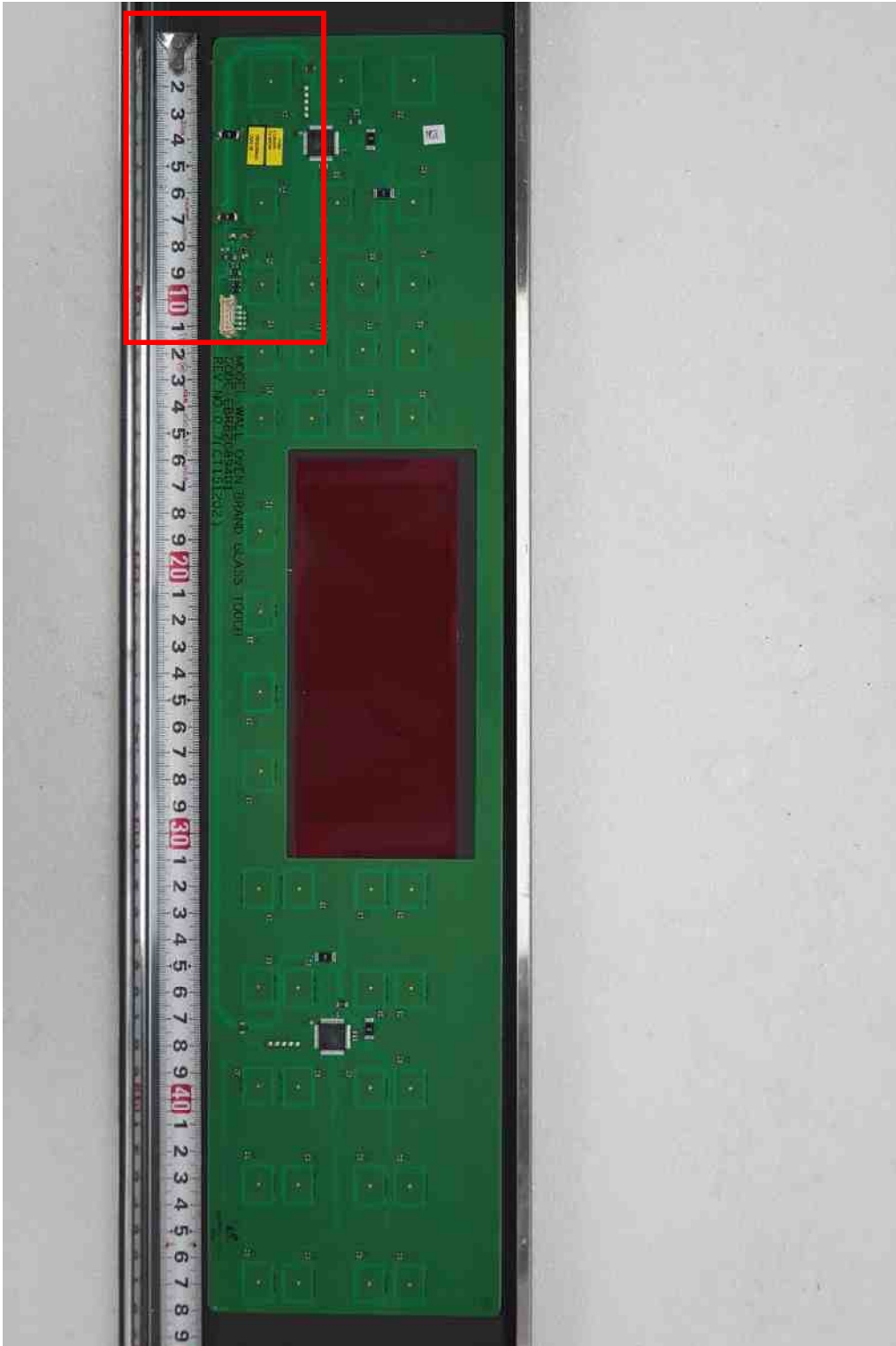
< Touch PCB _ Original >



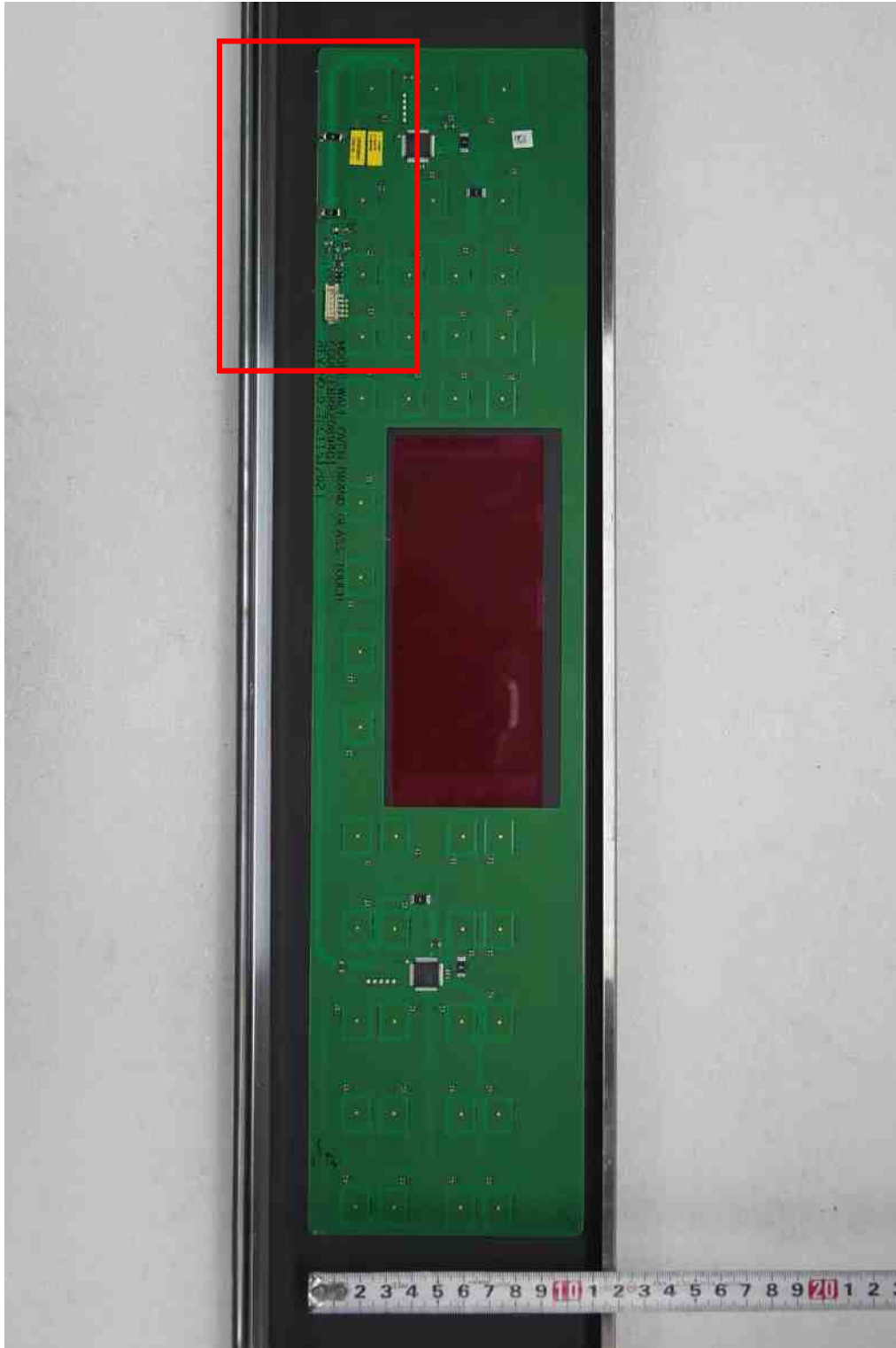
< Touch PCB _ Original >



< Touch PCB _ NEW >



< Touch PCB _ NEW >



< Touch PCB_NEW >



<inner Section>



< inner Section >



< inner Section >



< inner Section >



< inner Section



< inner Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



<inner Section>



< Lamp Section >



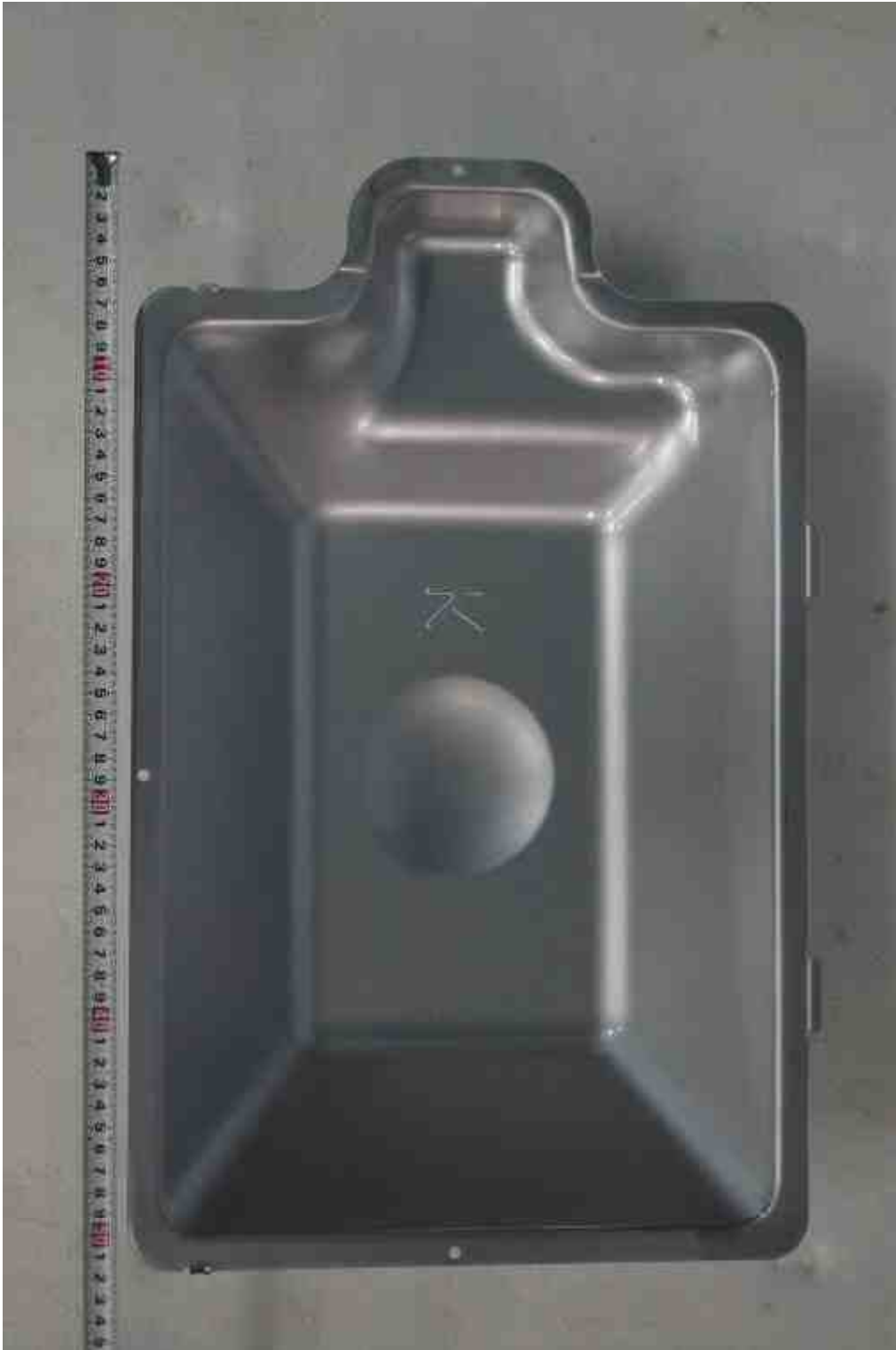
<Lamp Section>



< Machine Section >



< Machine Section >



< Machine Section >



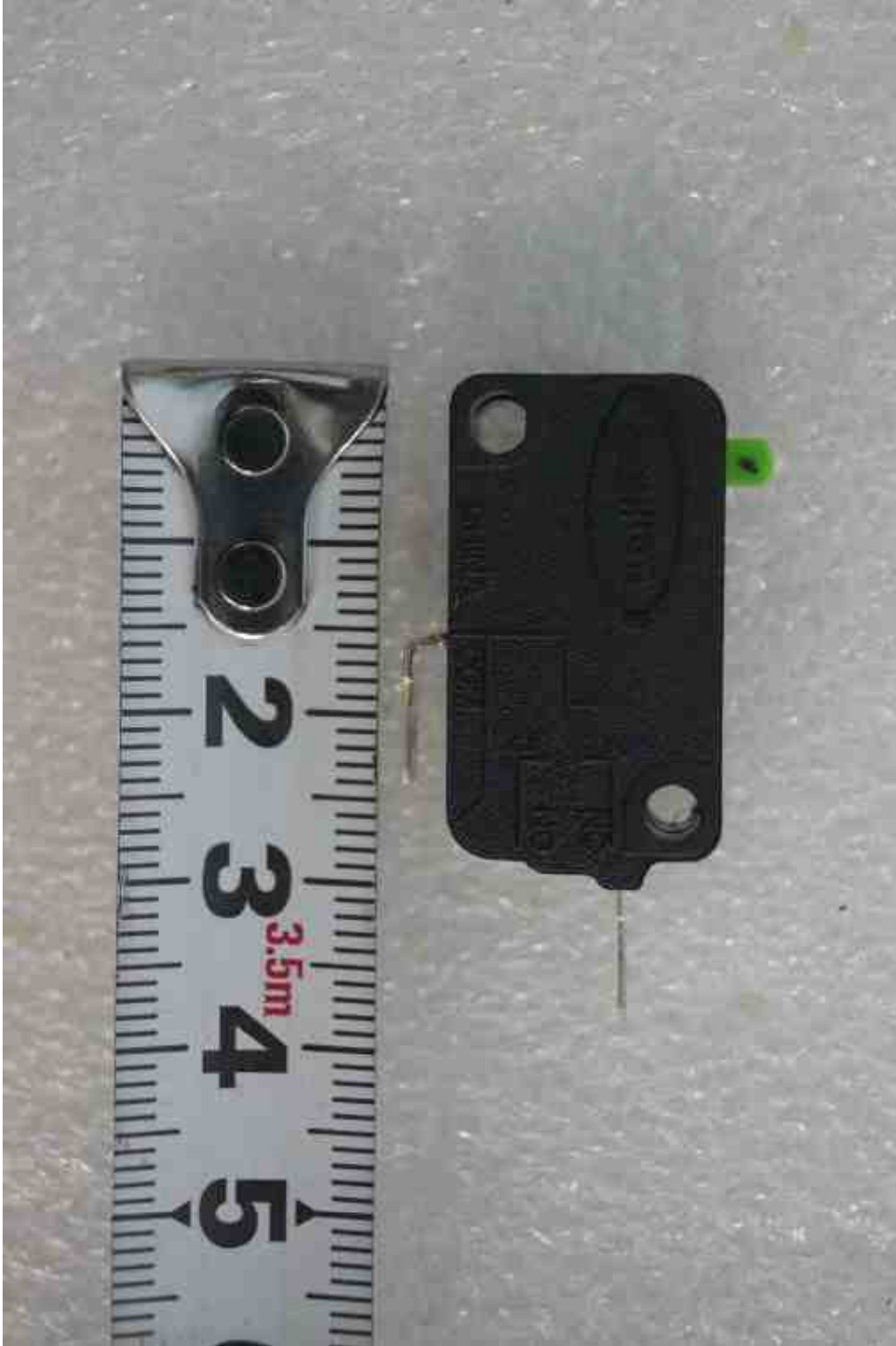
< Machine Section >



<Inner Section>



< Inner Section >



< Inner Section >



< Inner Section >



< Inner Section >



< Inner Section >



< Machine Section >



< Machine Section >



<inner Section>



<inner Section>



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



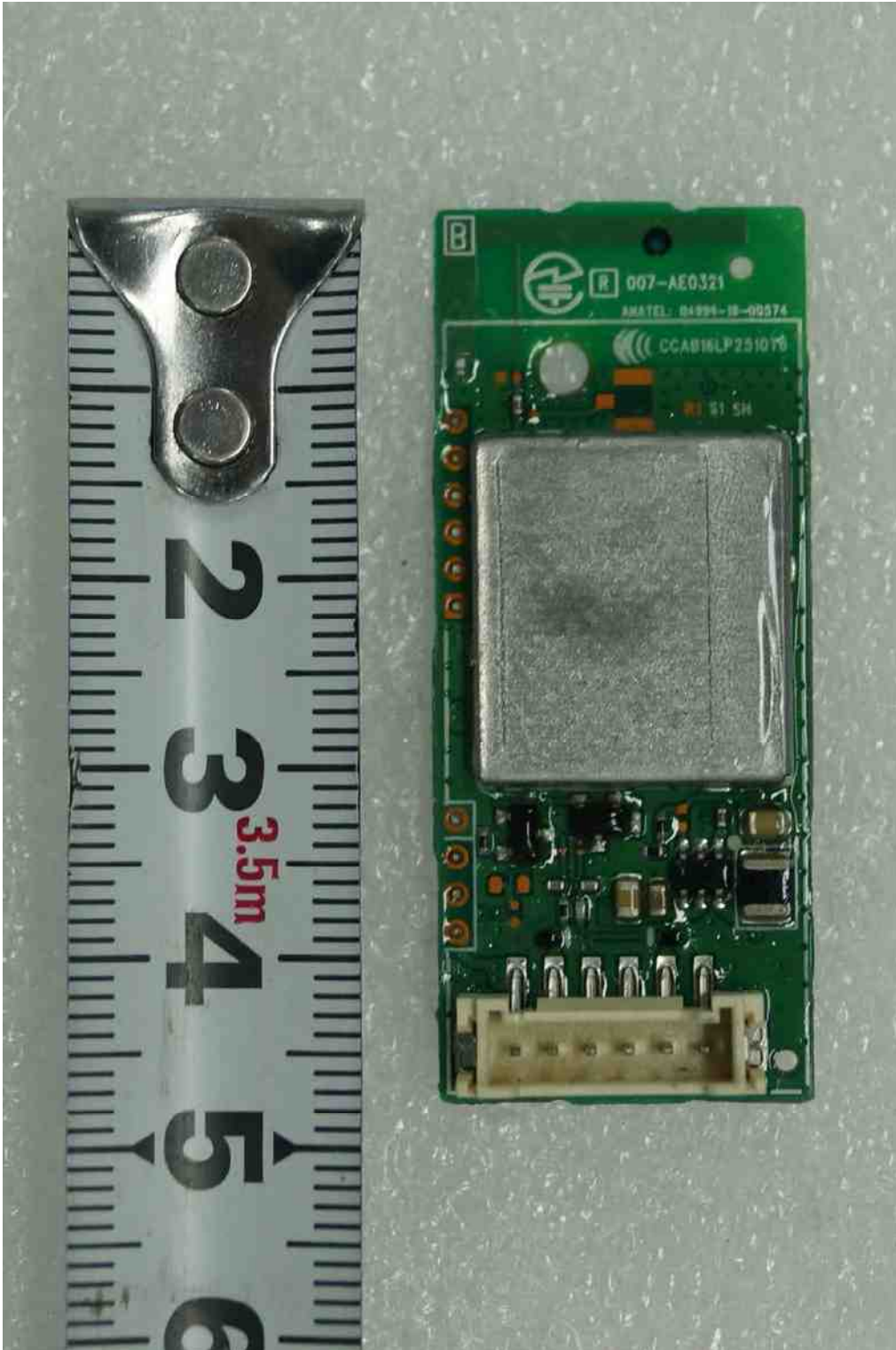
< Machine Section >



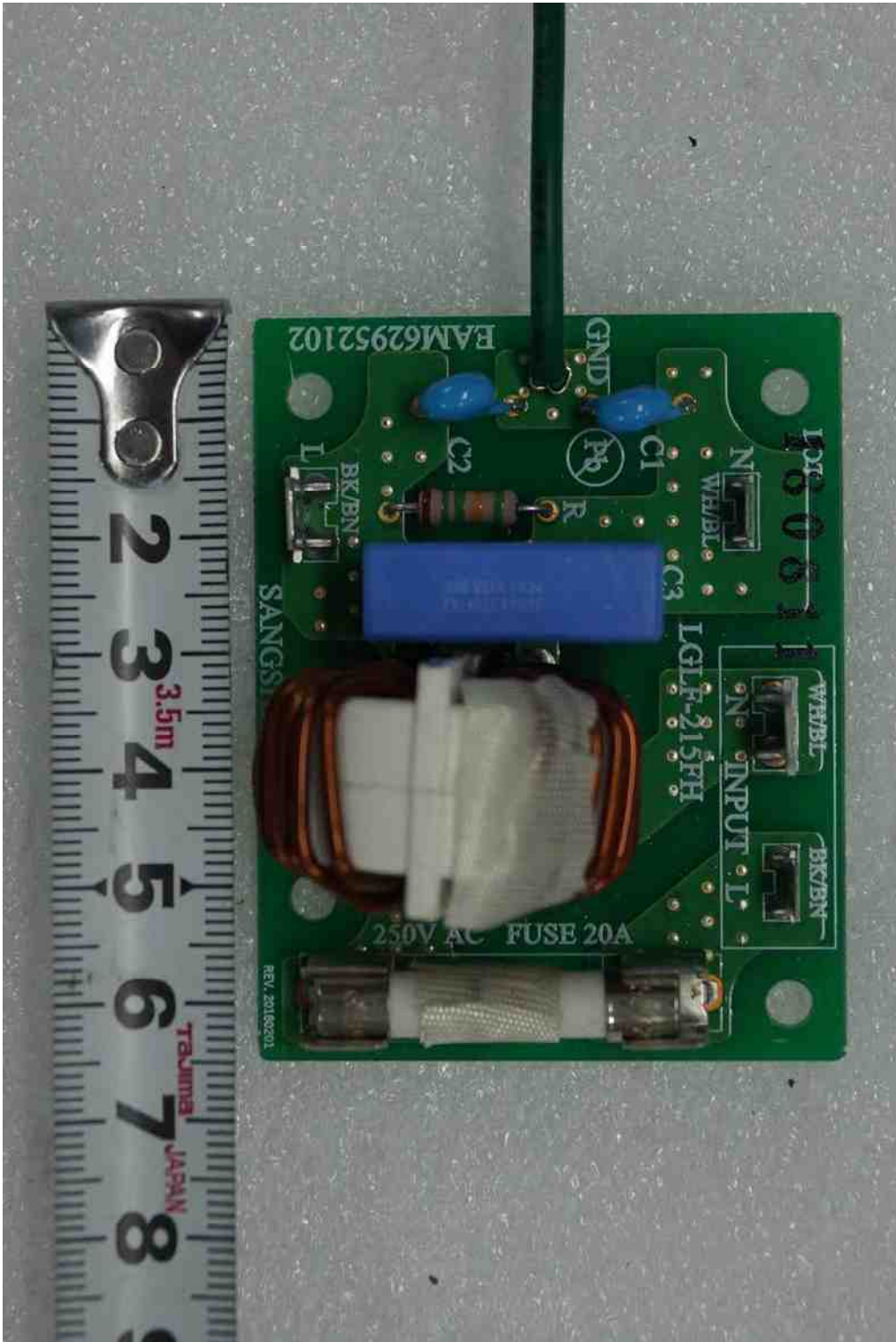
< Machine Section >



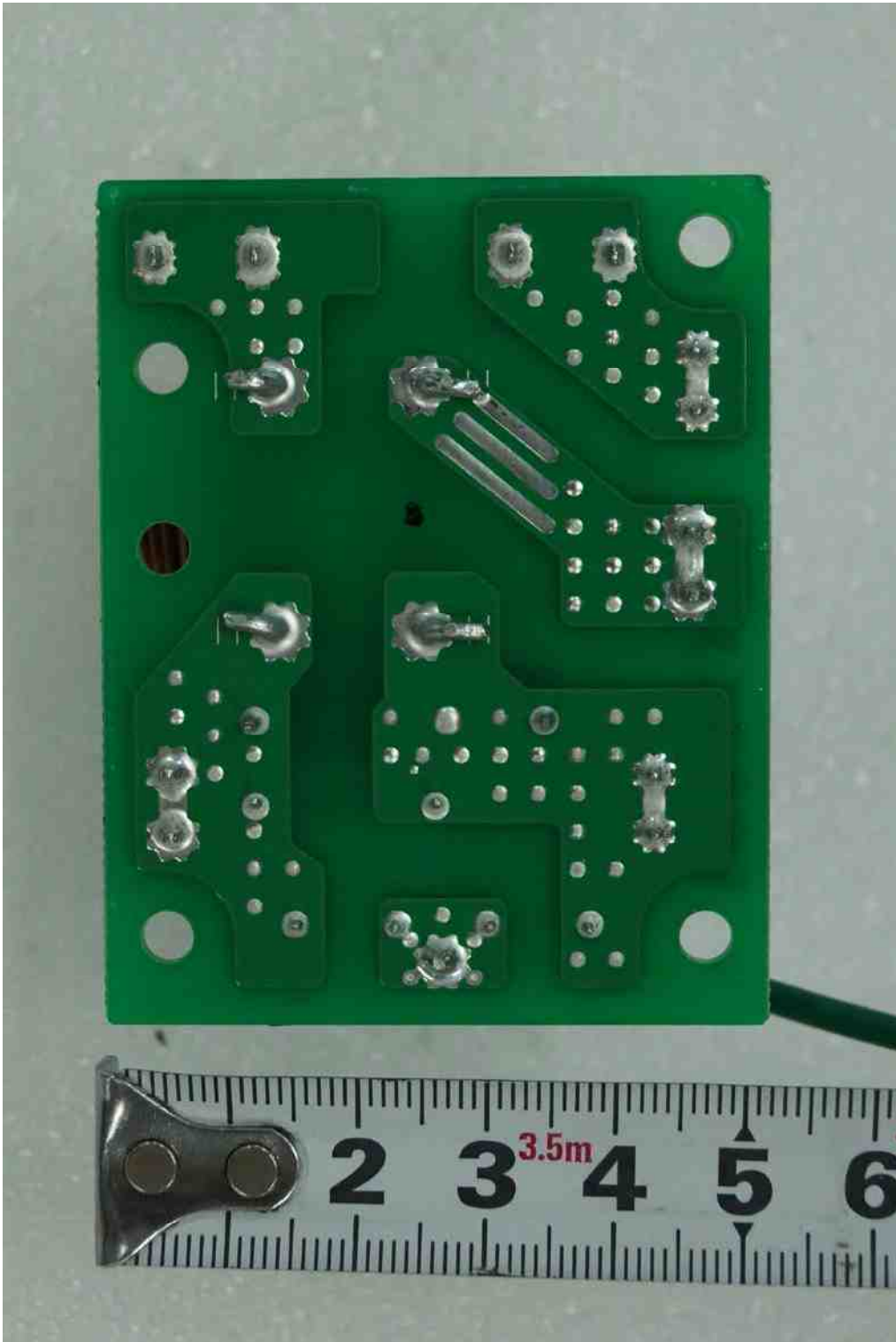
<Wifi module Section>



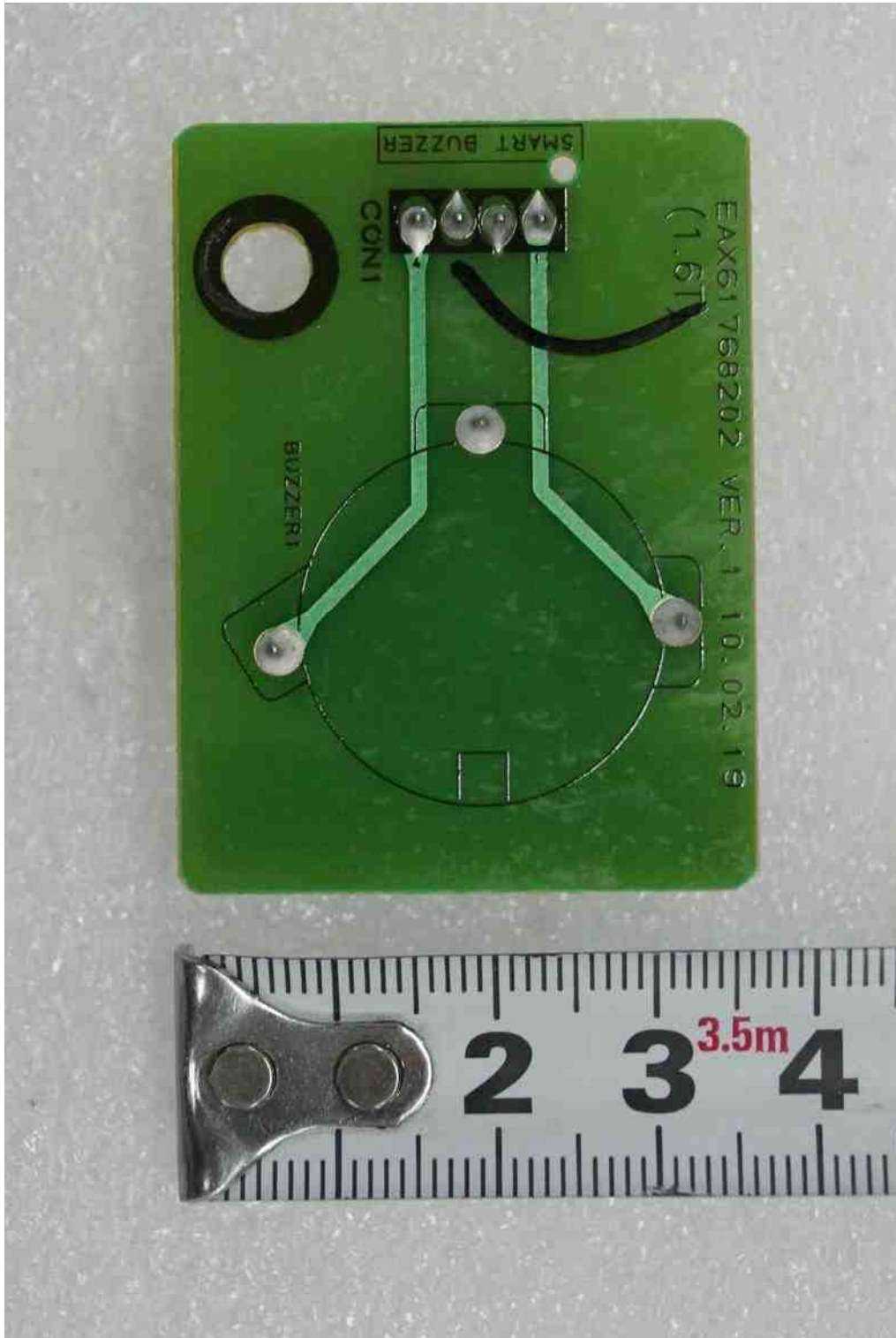
<WiFi module Section>



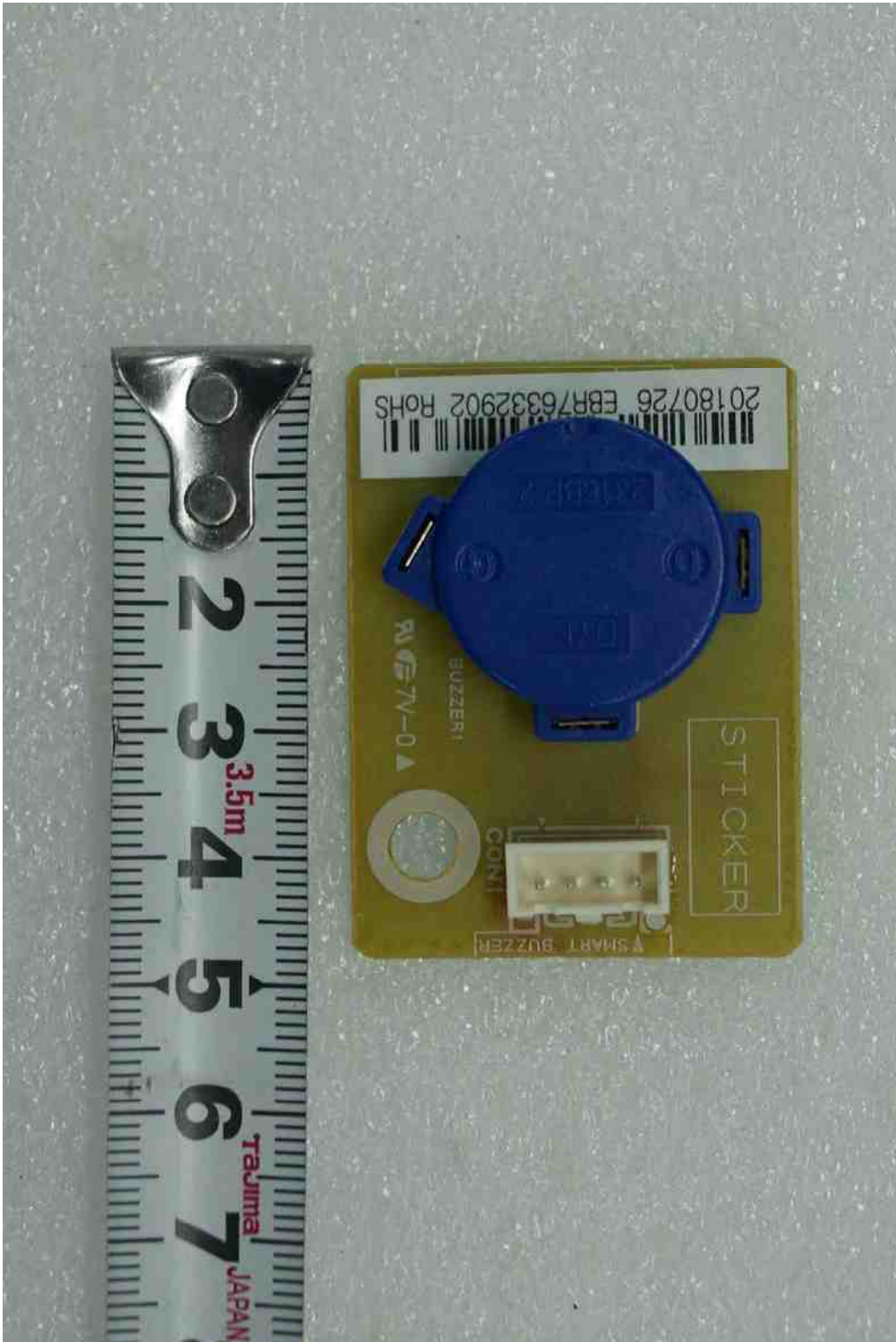
<PCB Section>



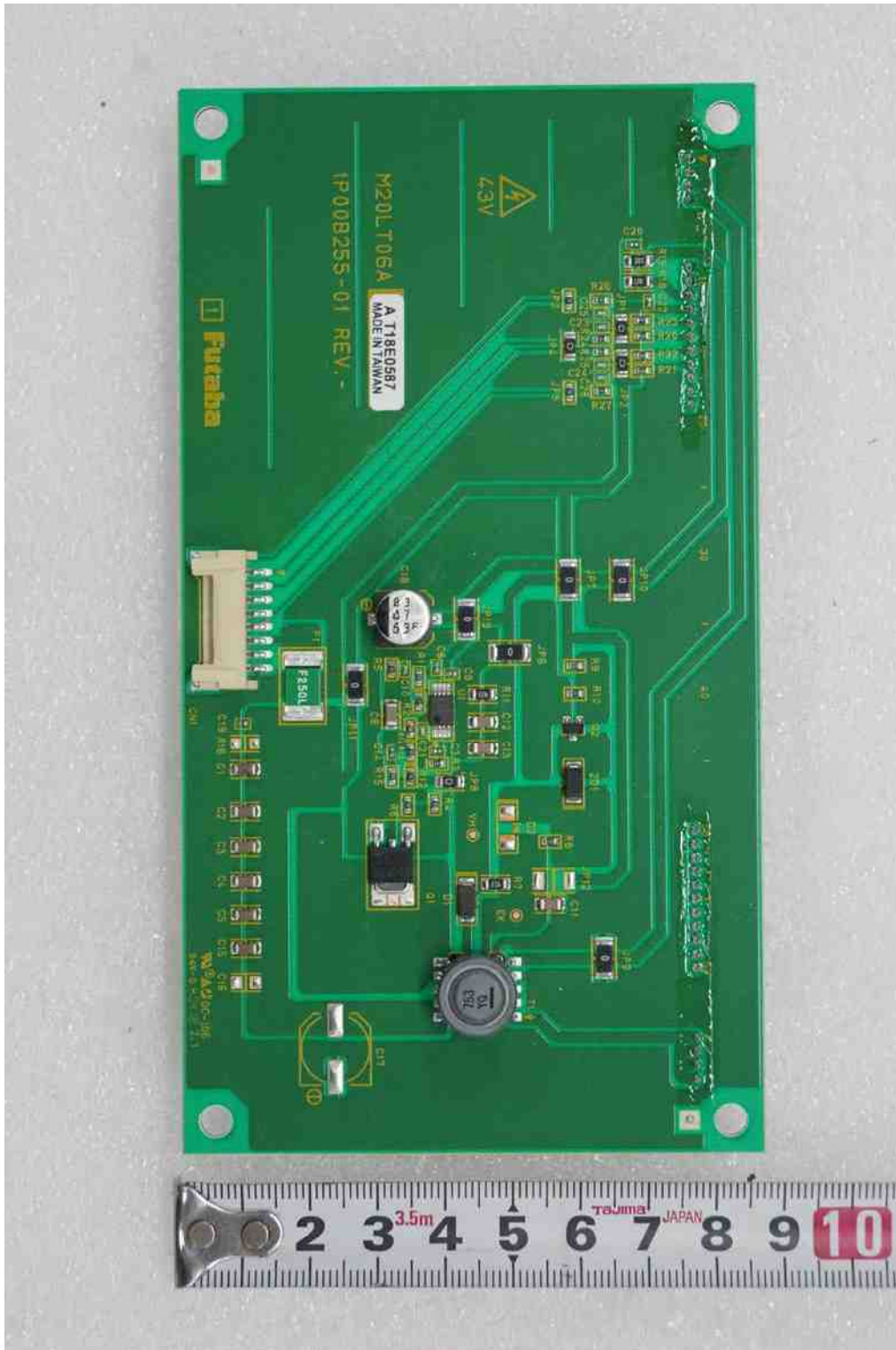
<PCB Section>



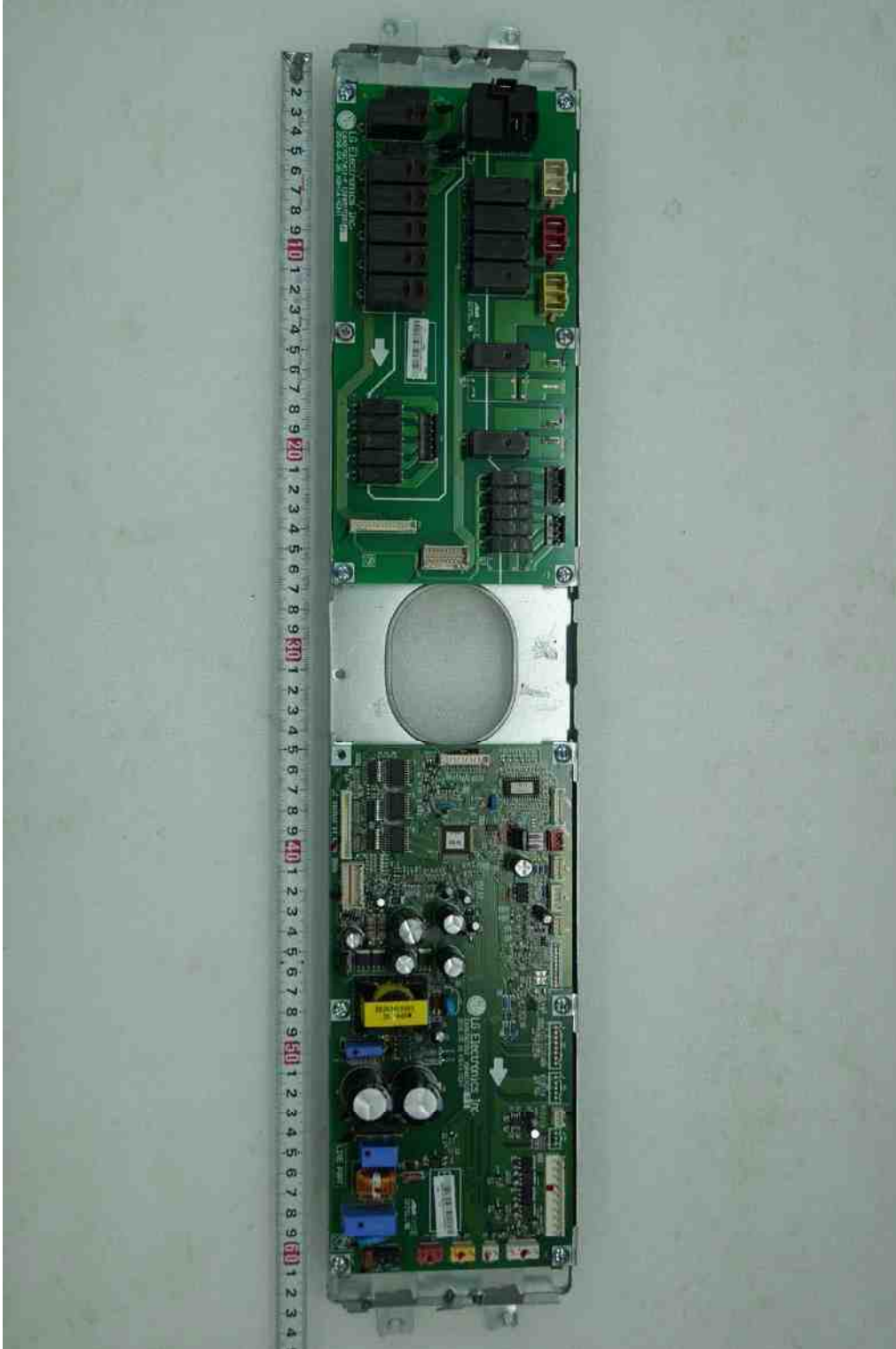
<PCB Section>



<PCB Section>



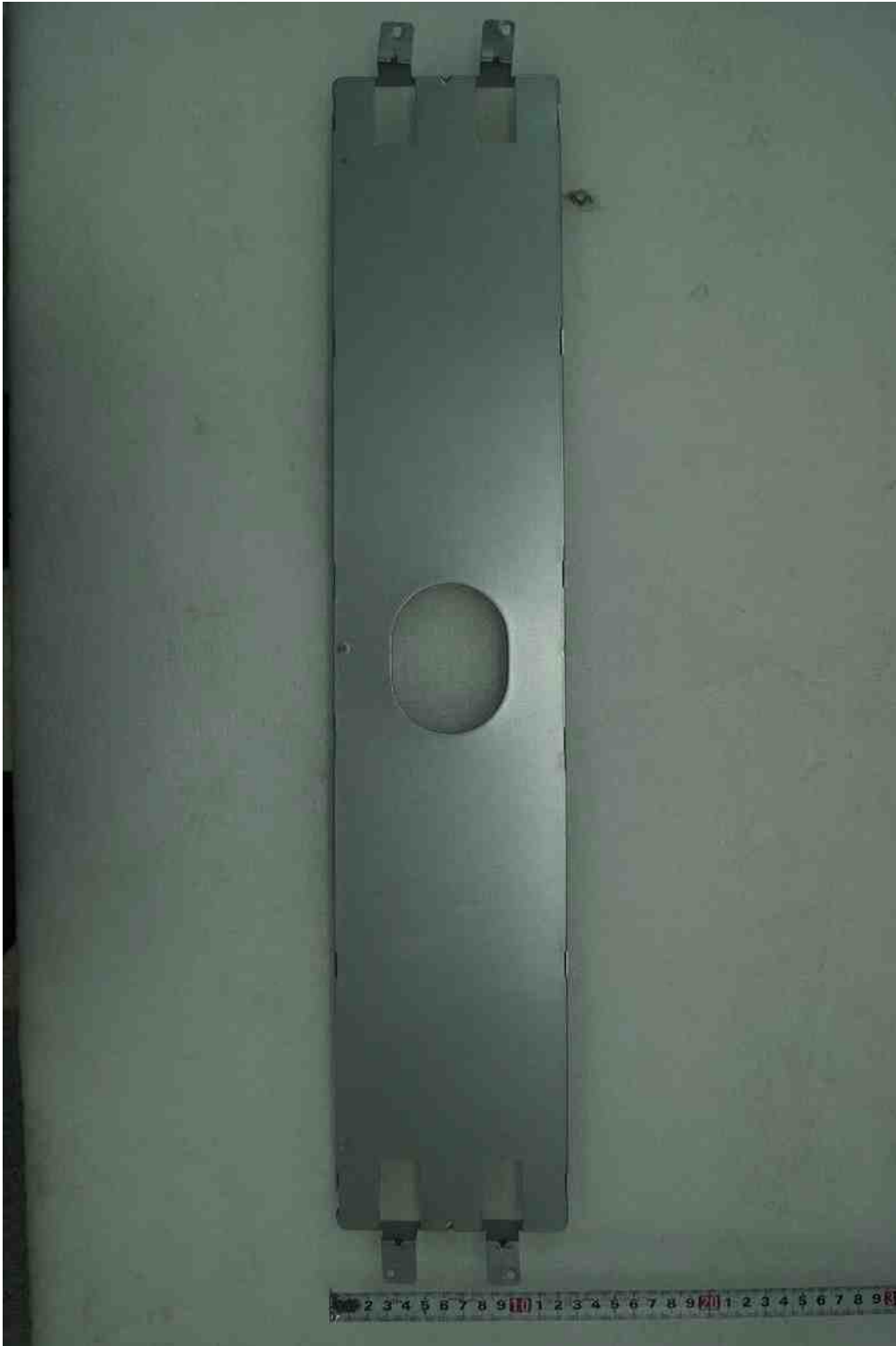
<Display Section>



<PCB Section>



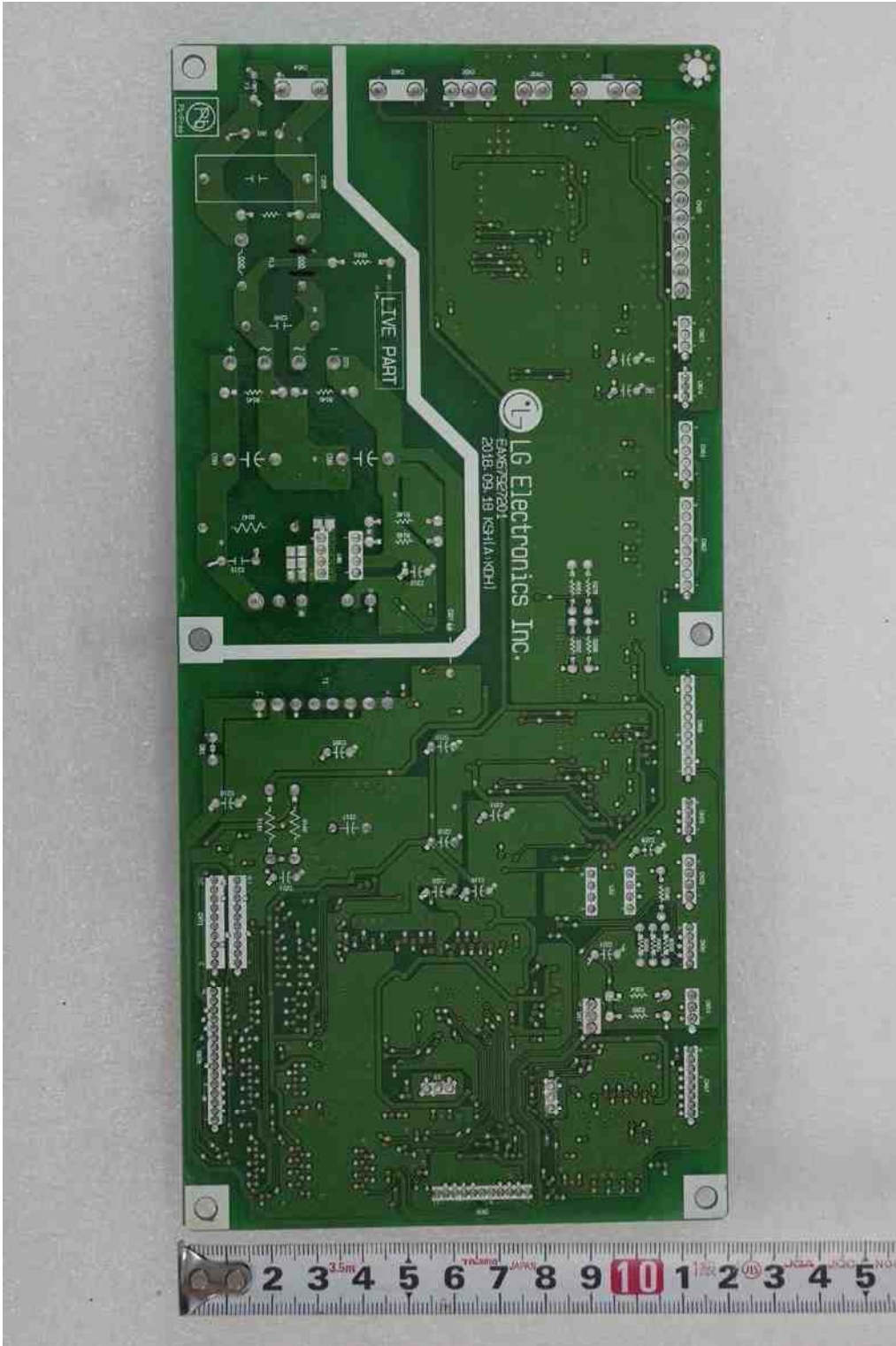
< Machine Section >



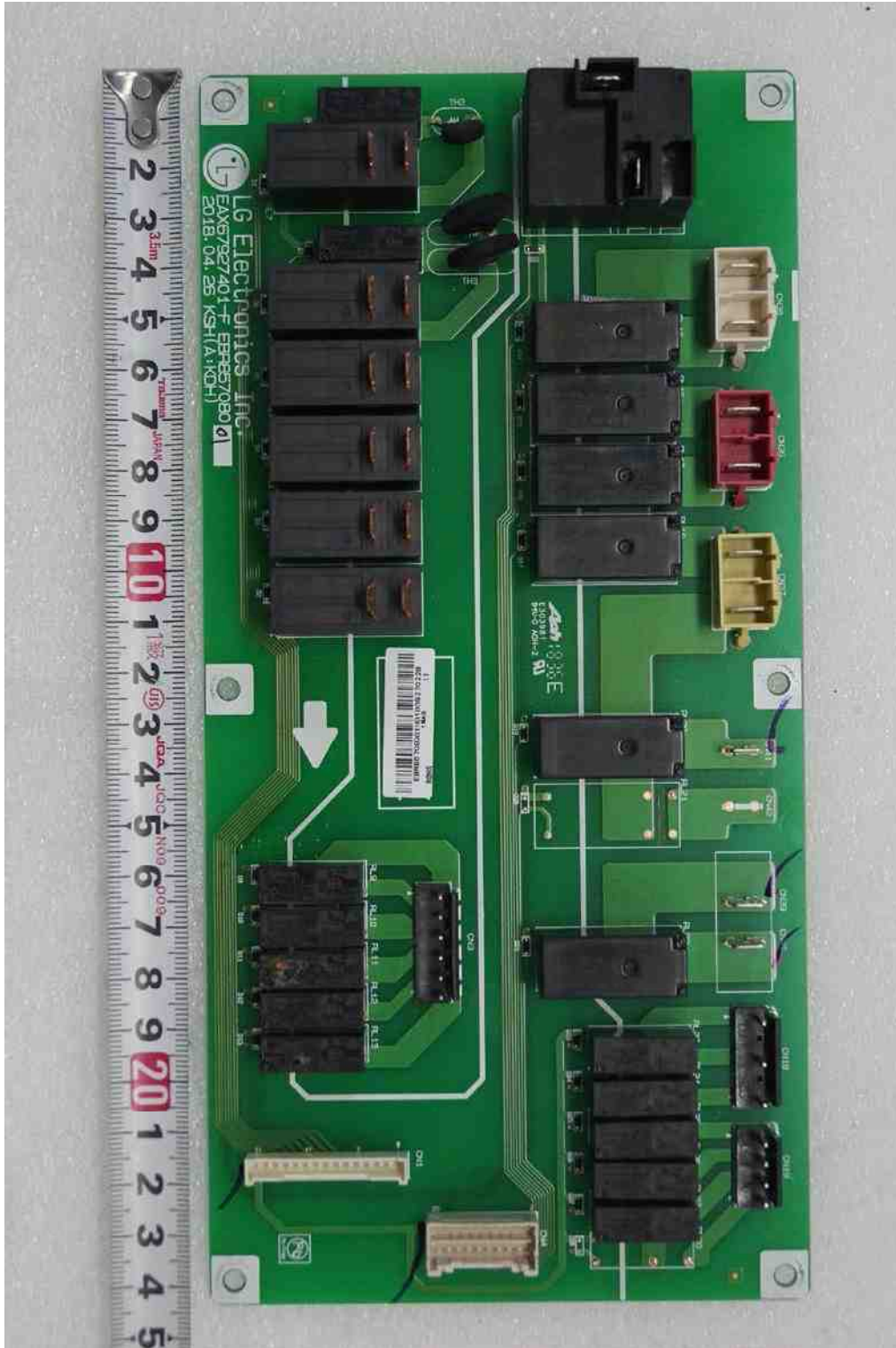
< Machine Section >



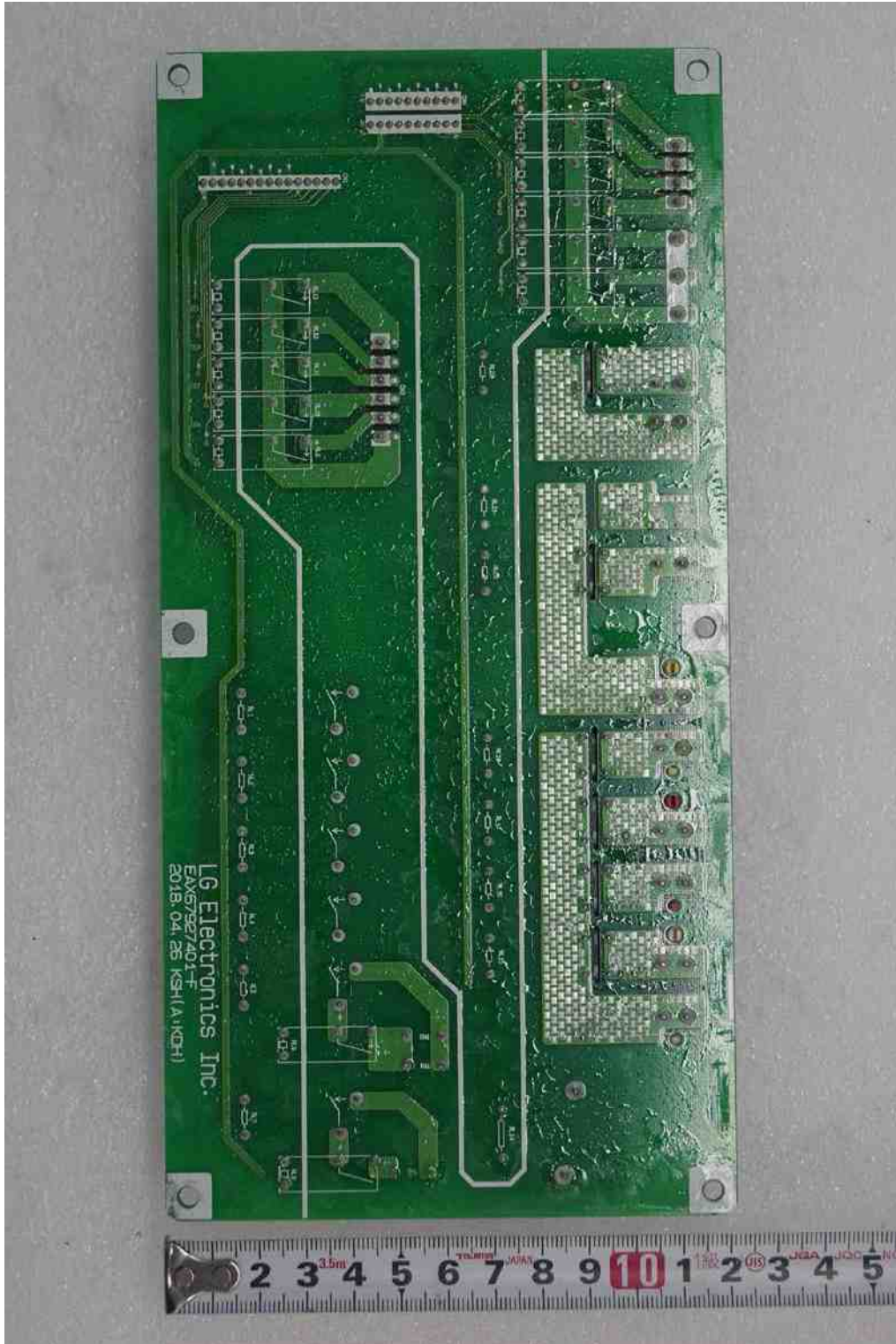
<PCB Section >



<PCB Section>



<PCB Section>



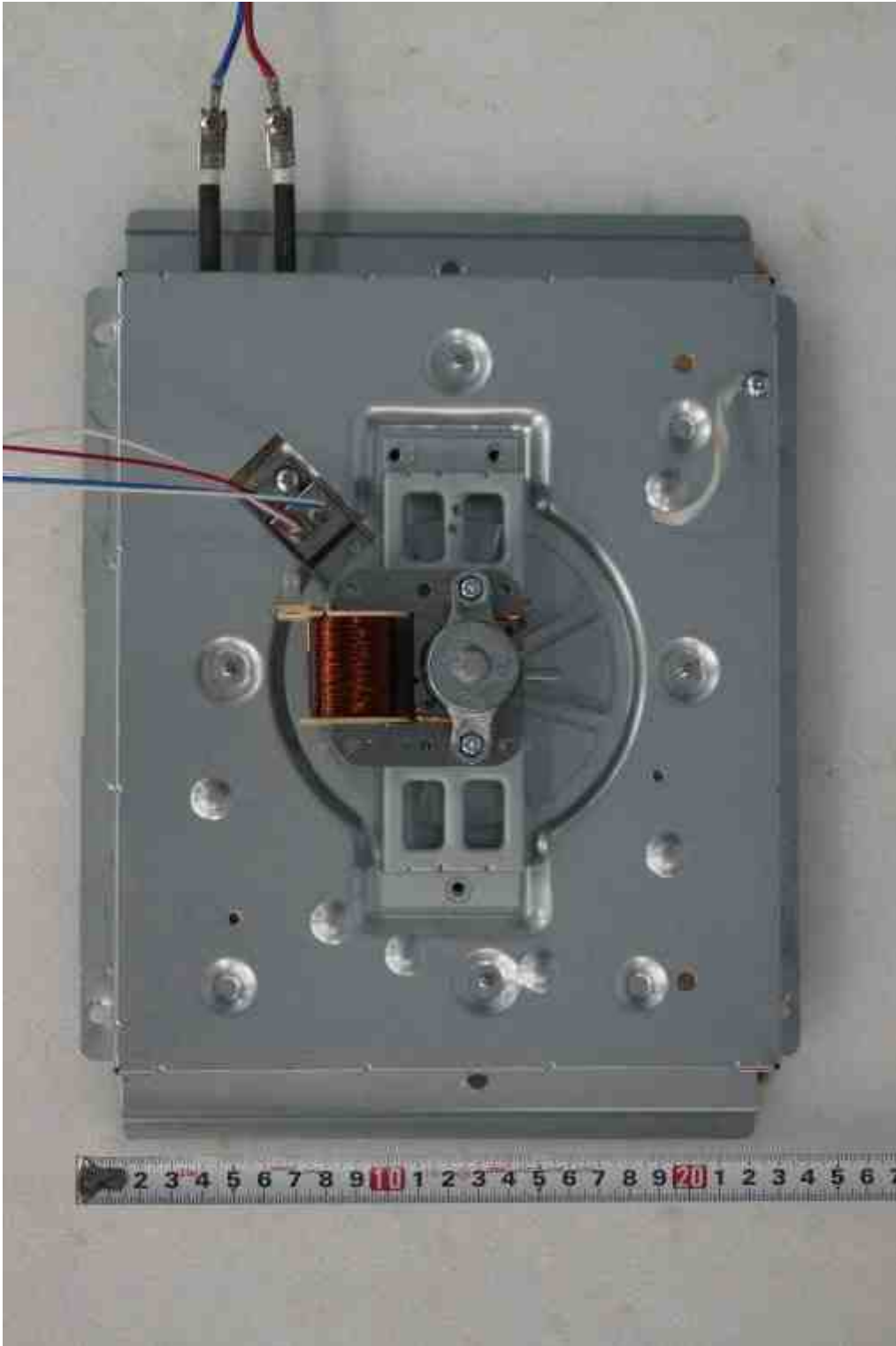
<PCB Section>



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



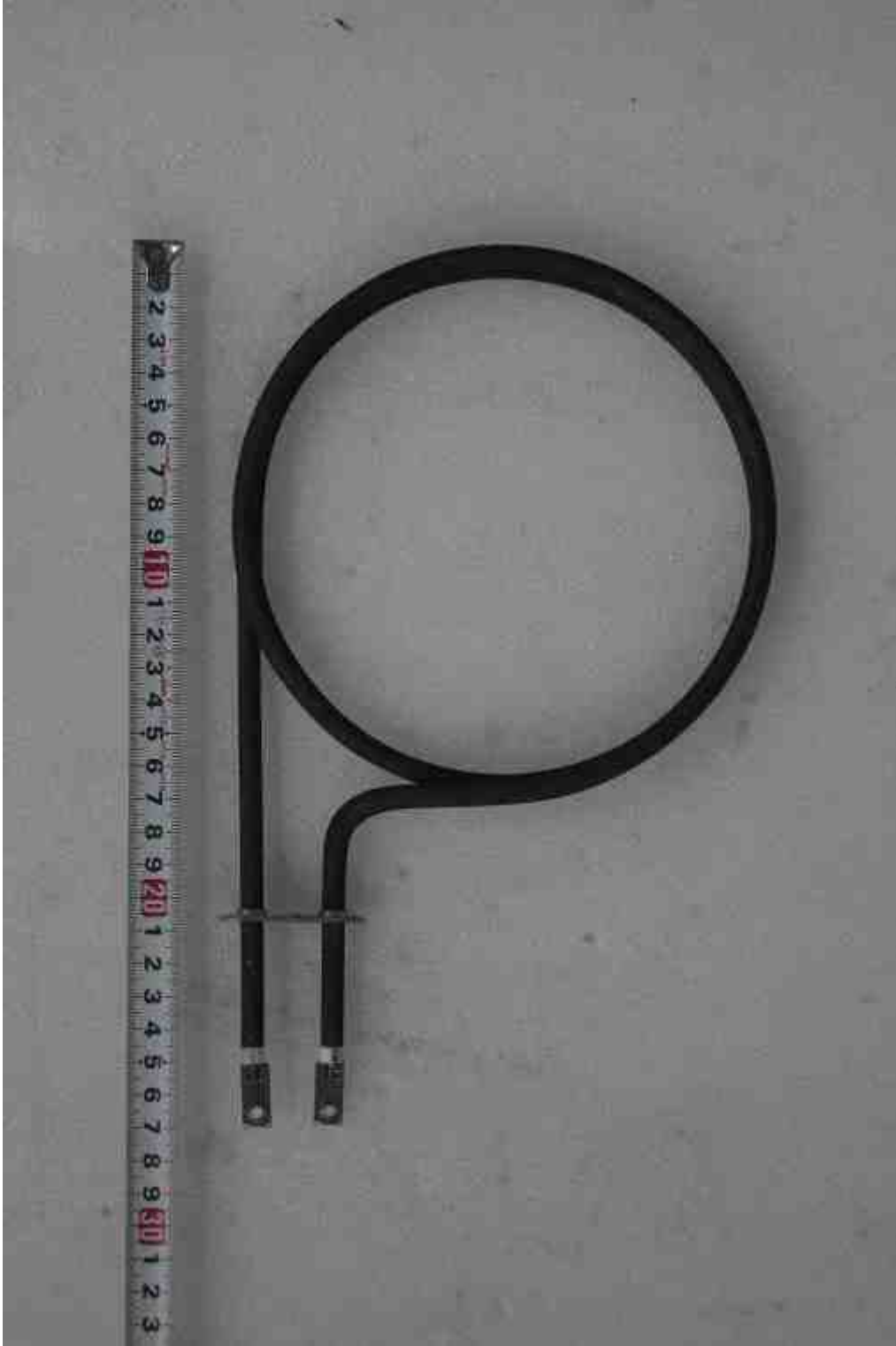
< Machine Section >



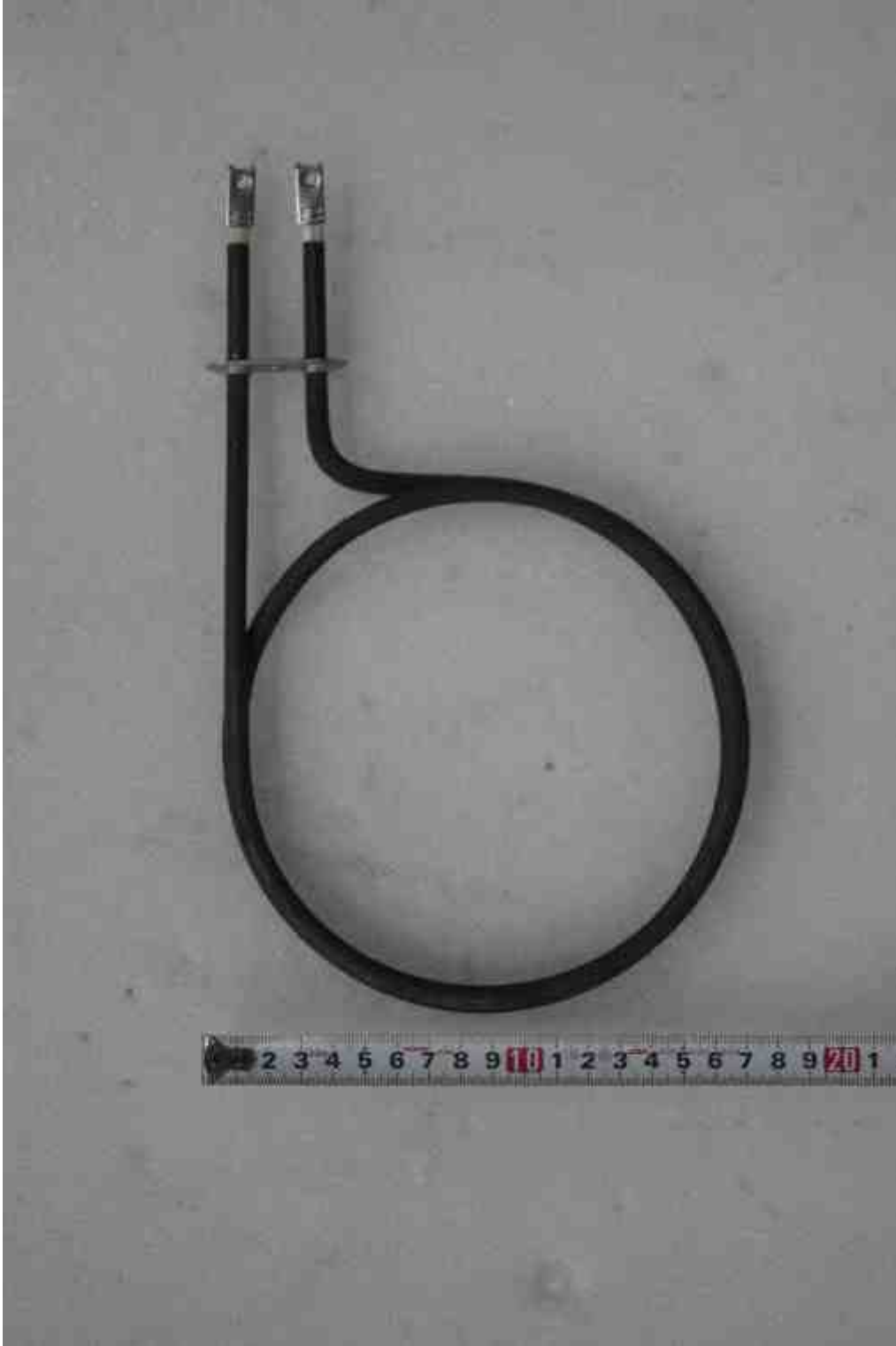
< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



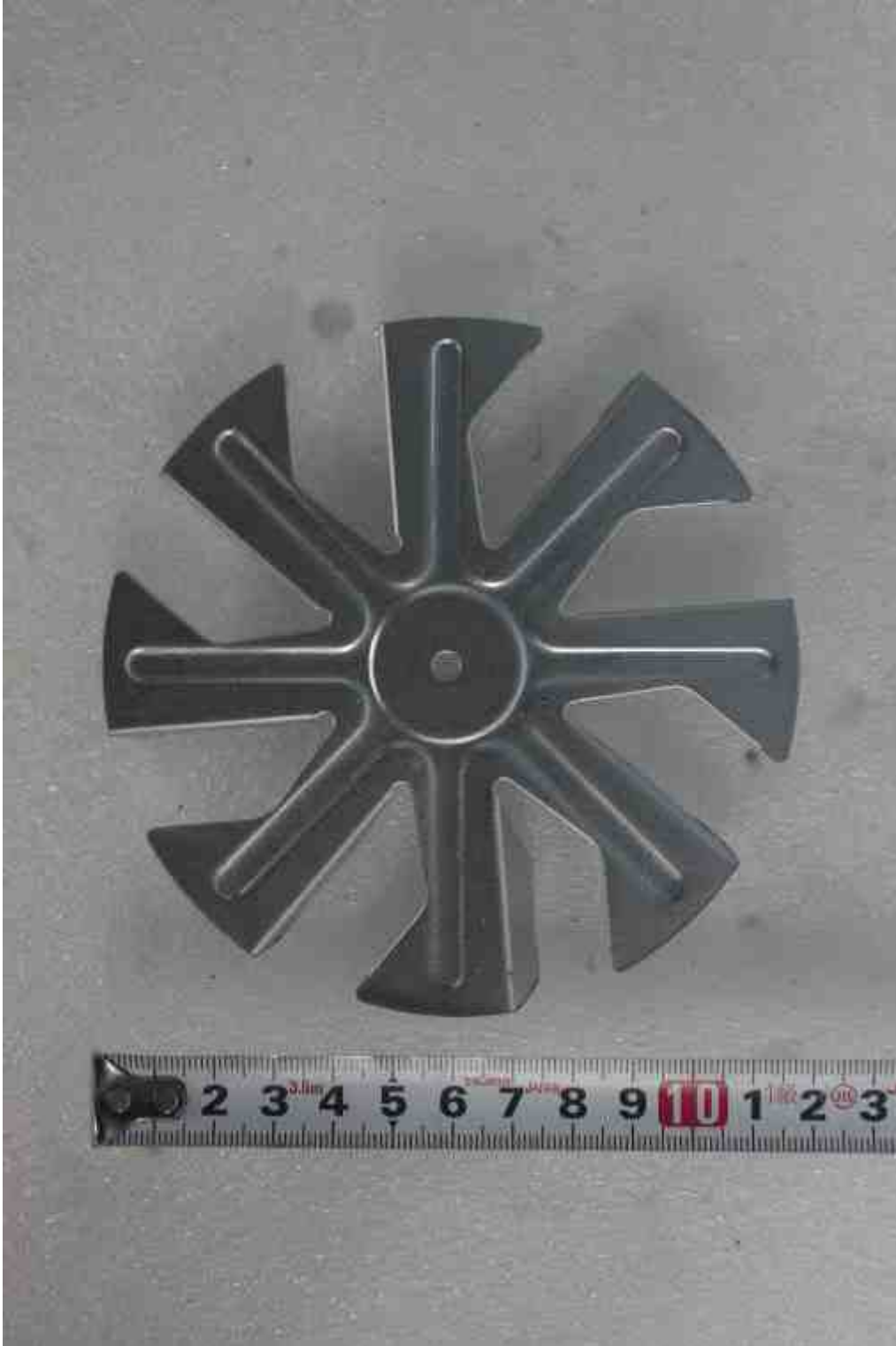
< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



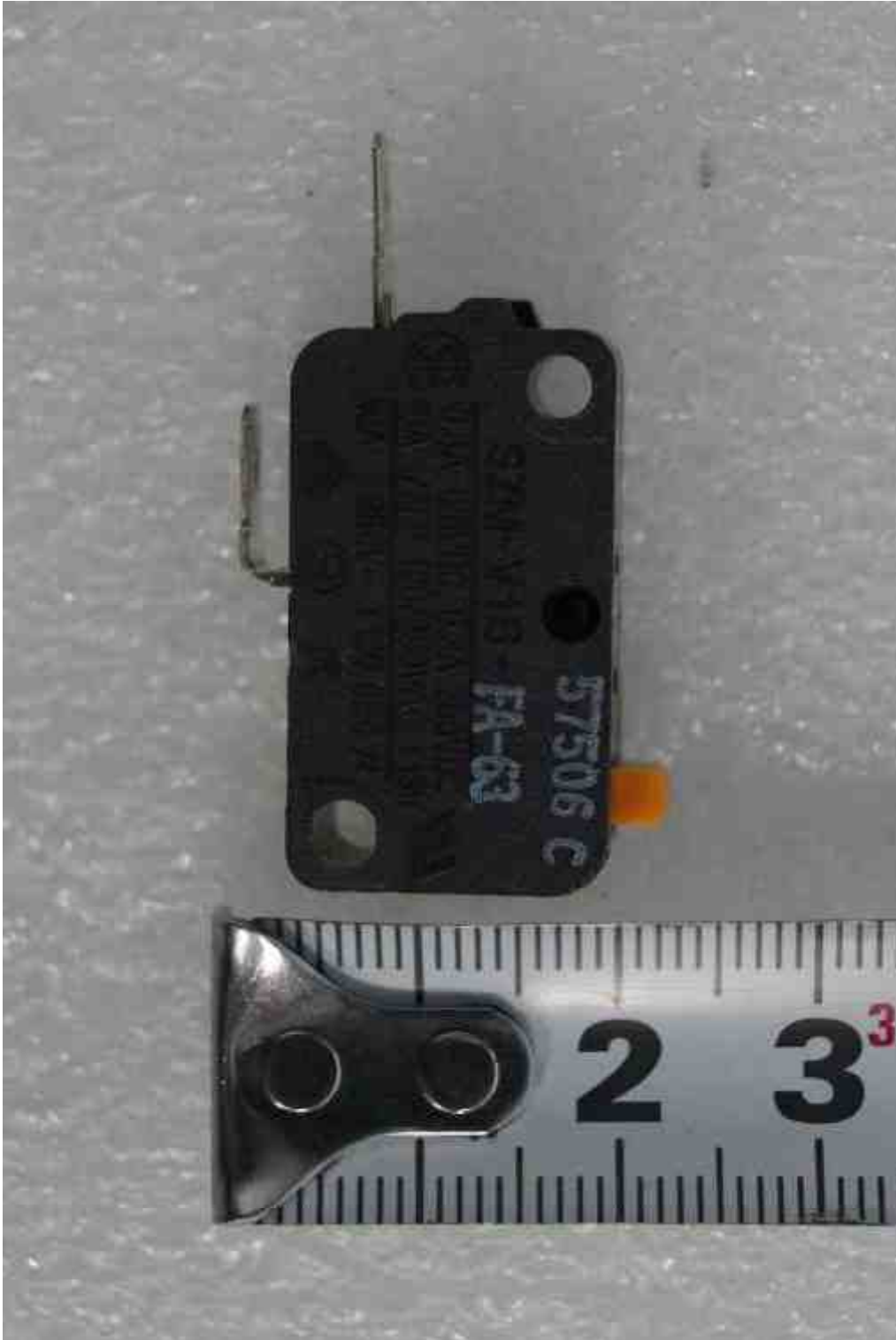
< Inner Section >



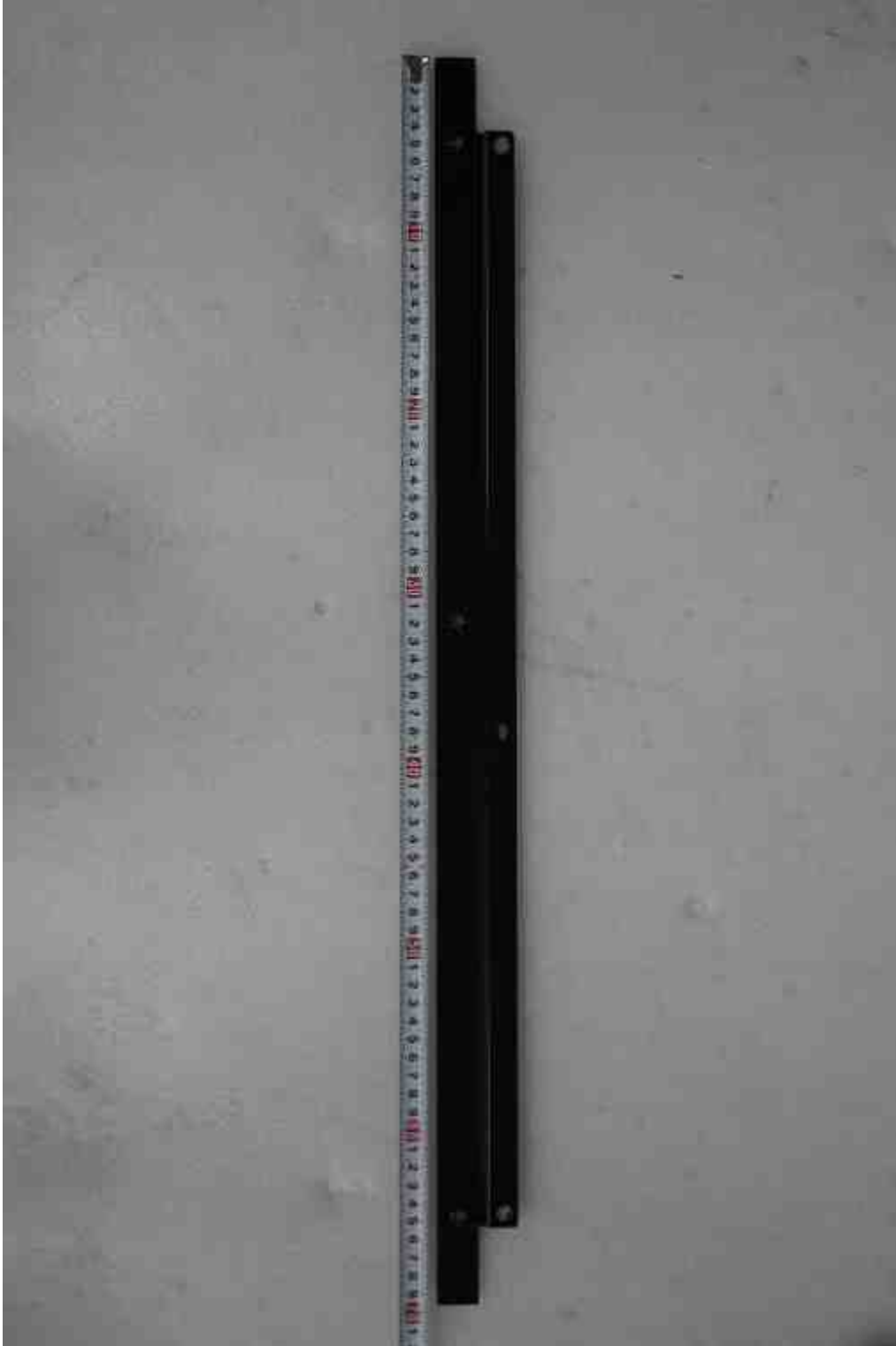
< Inner Section >



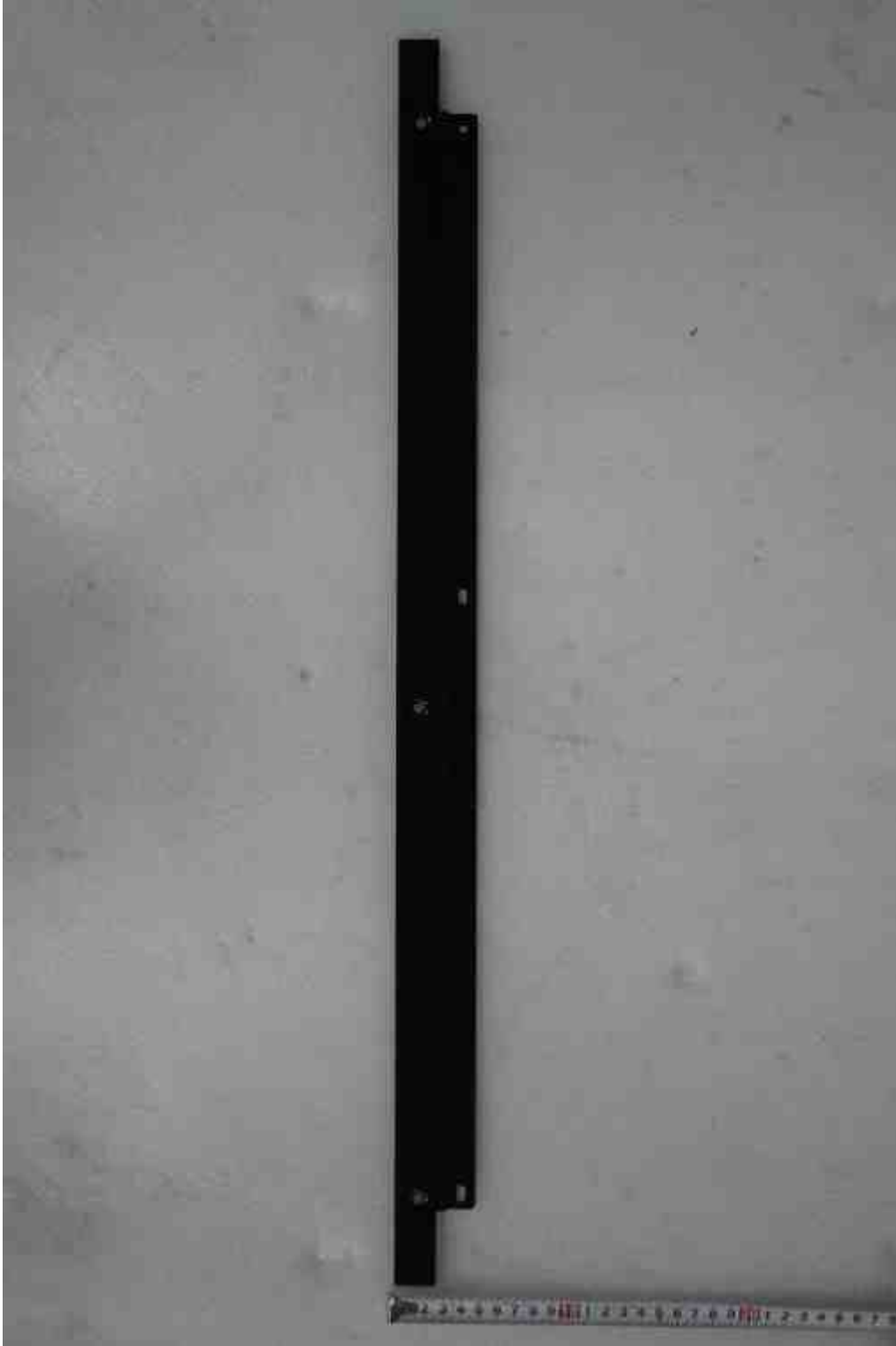
< Inner Section >



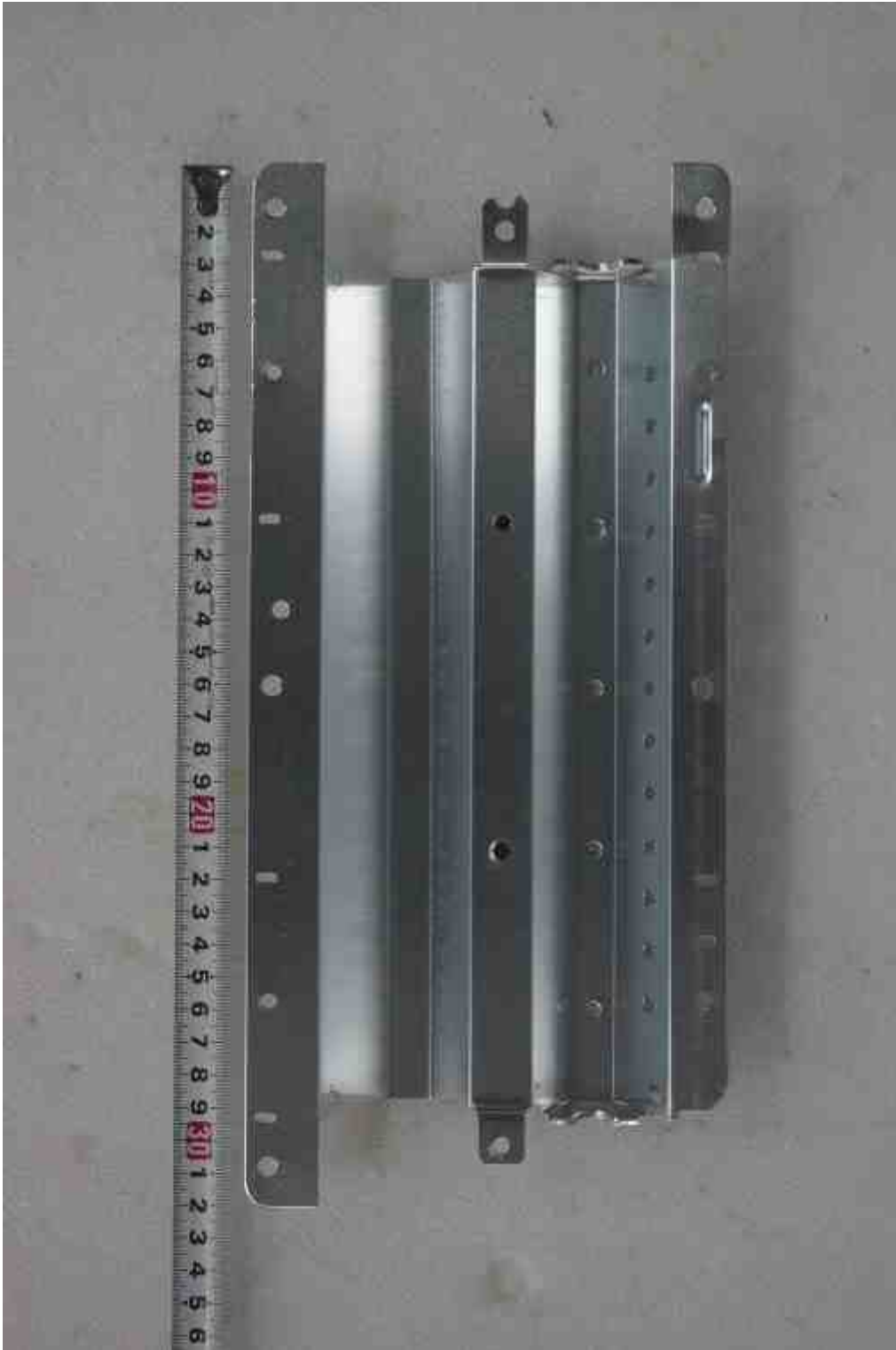
< Inner Section >



<Inner Section>



< Inner Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



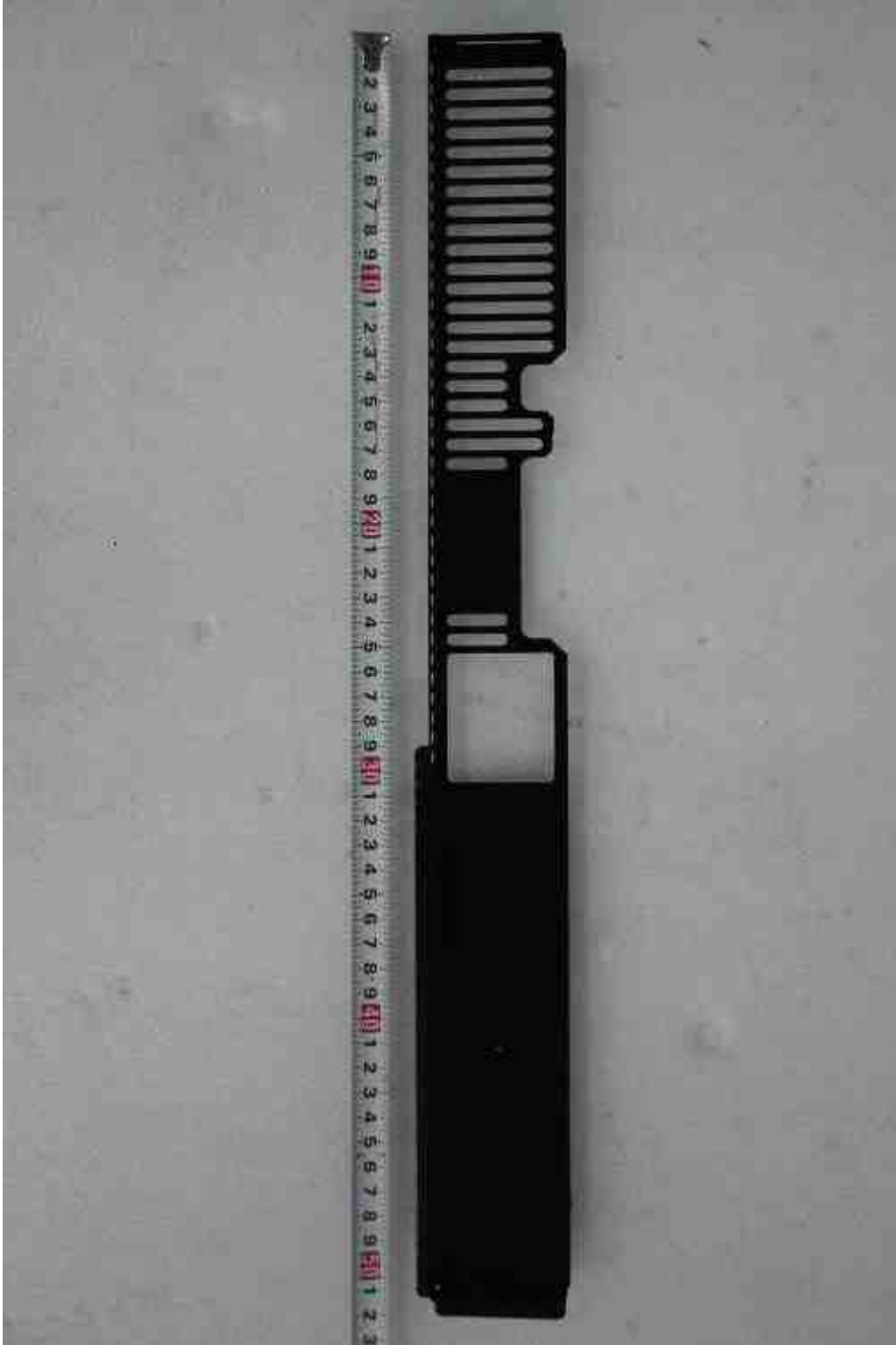
< Machine Section >



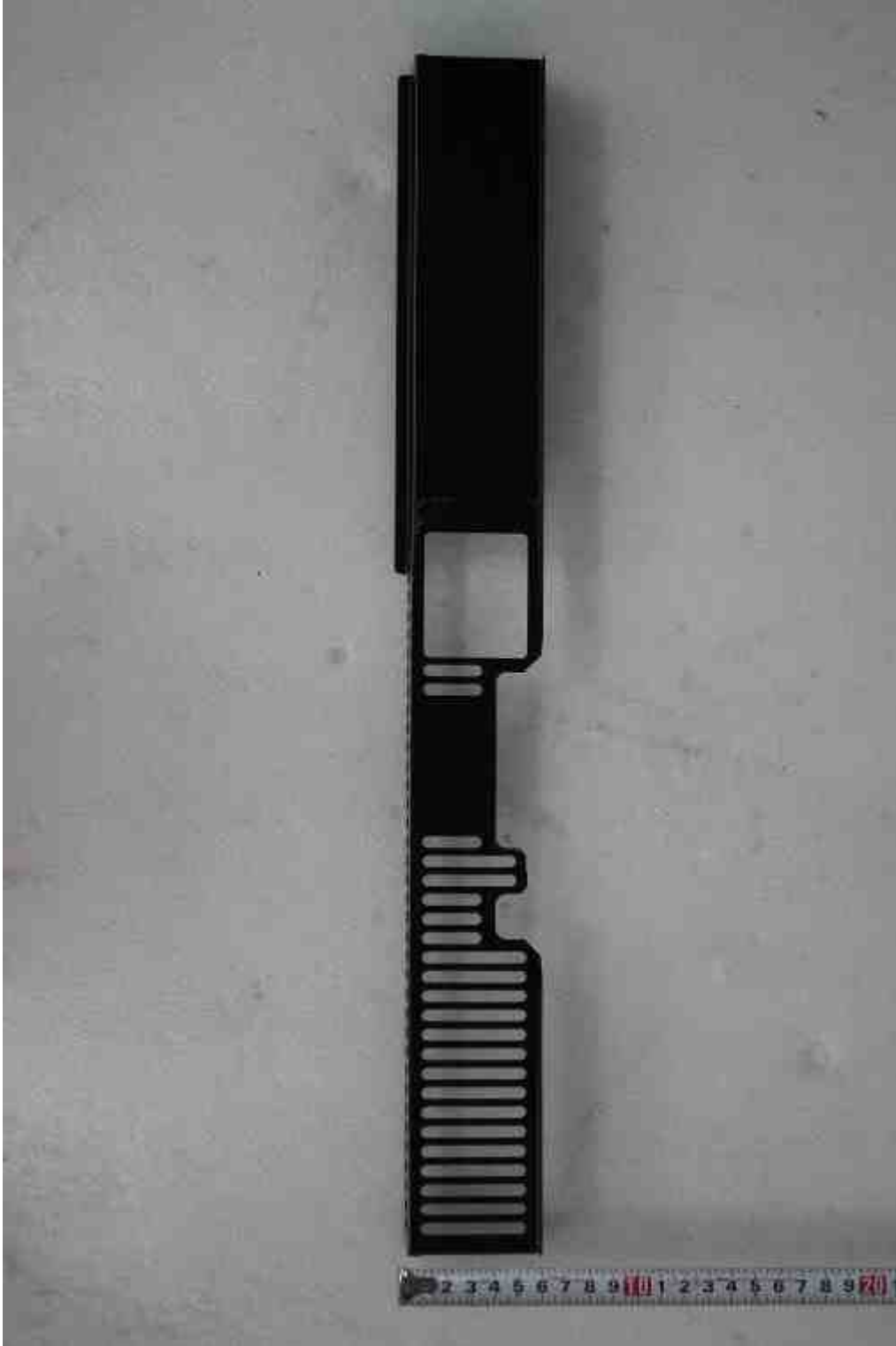
< Machine Section >



< Machine Section >



<WiFi module Section>



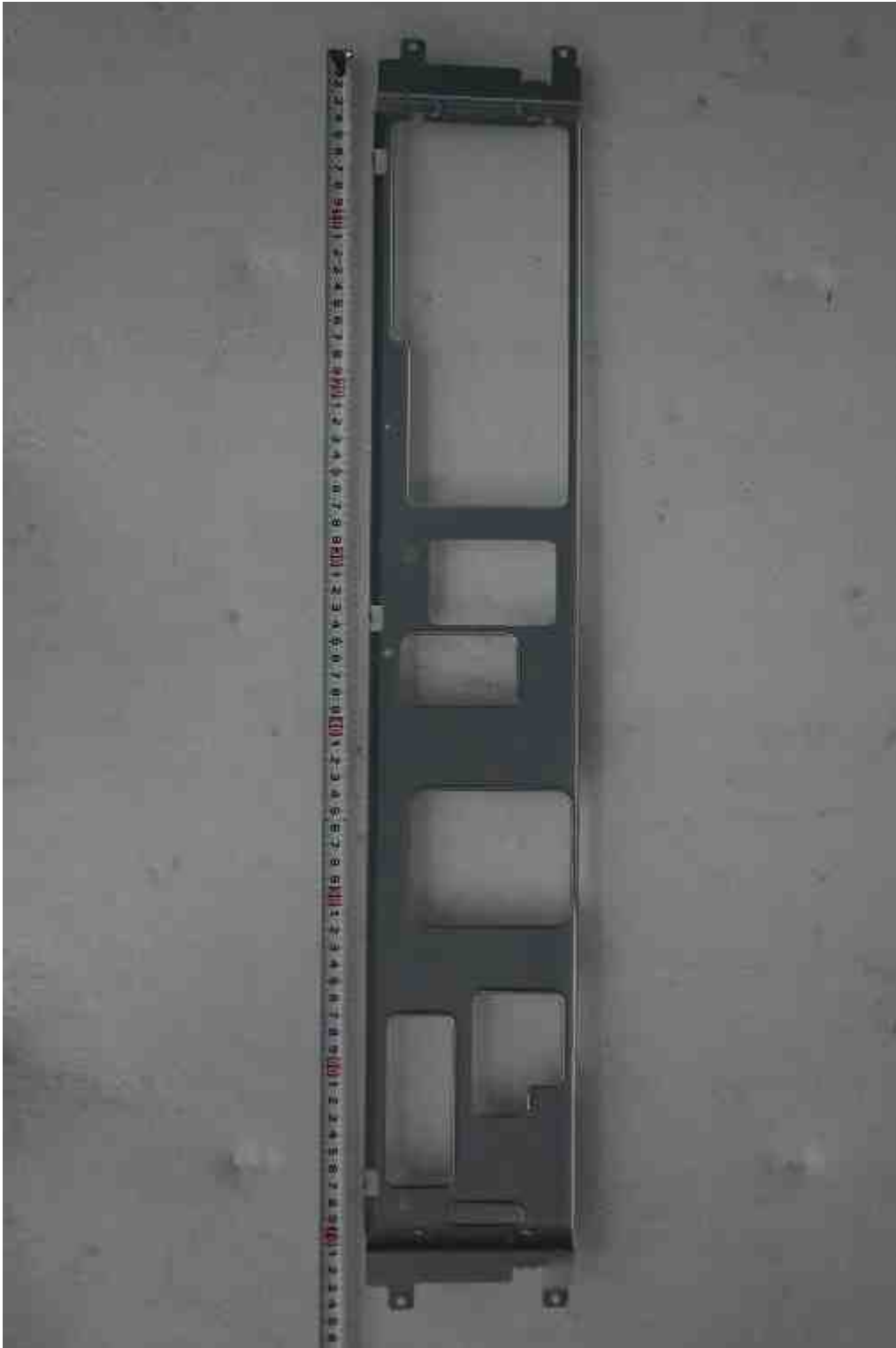
<WiFi module Section>



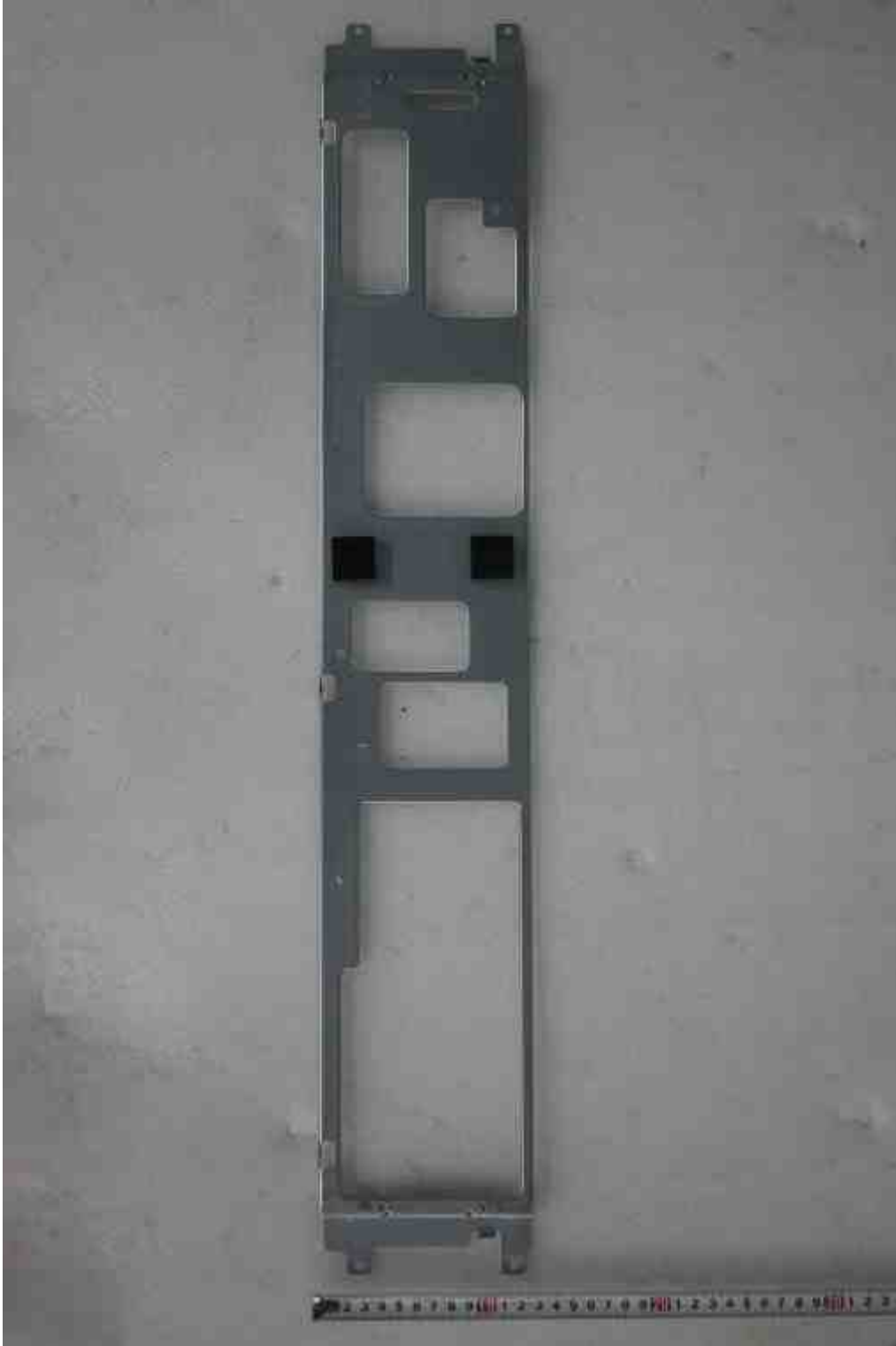
< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



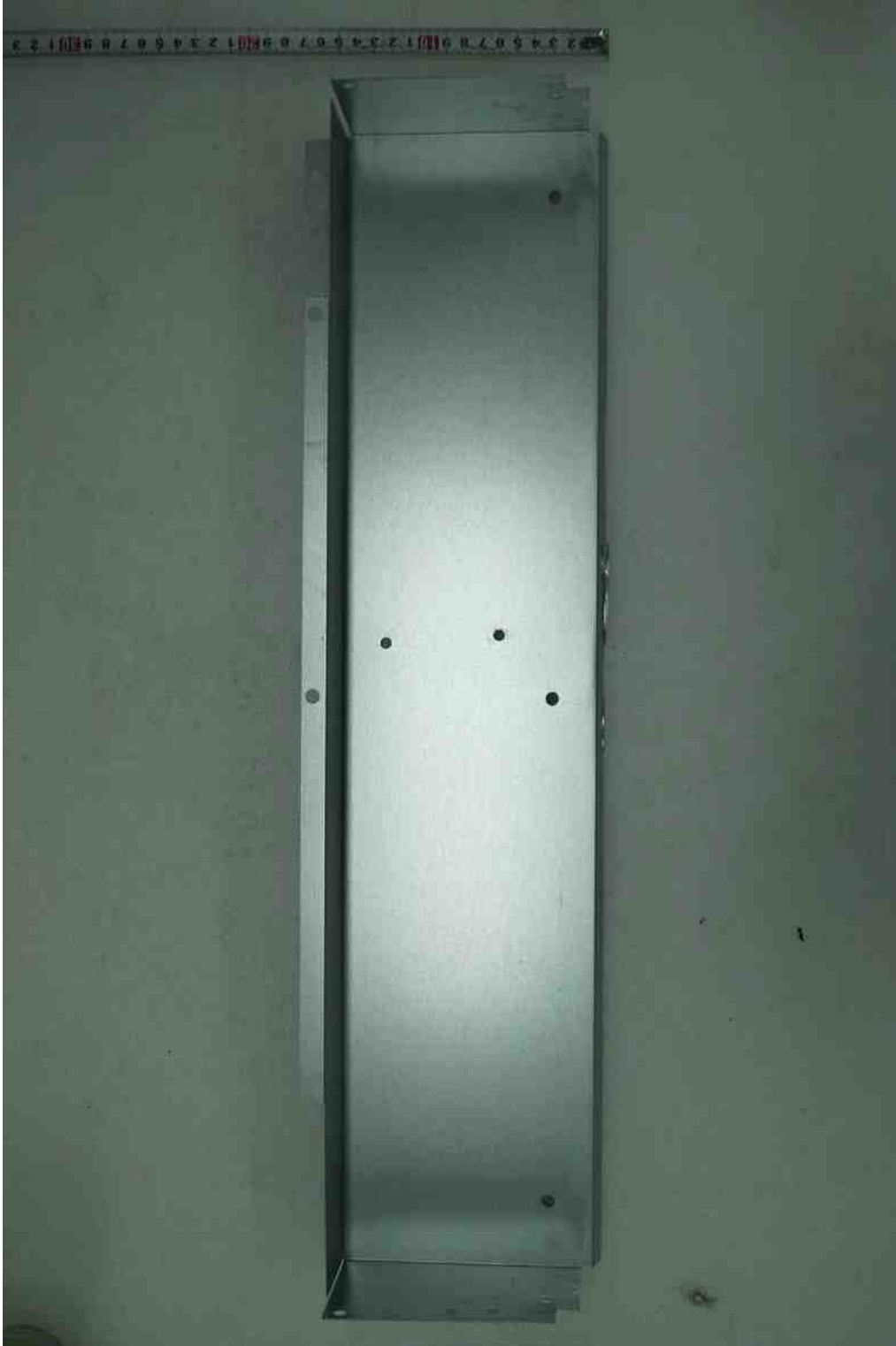
< Machine Section >



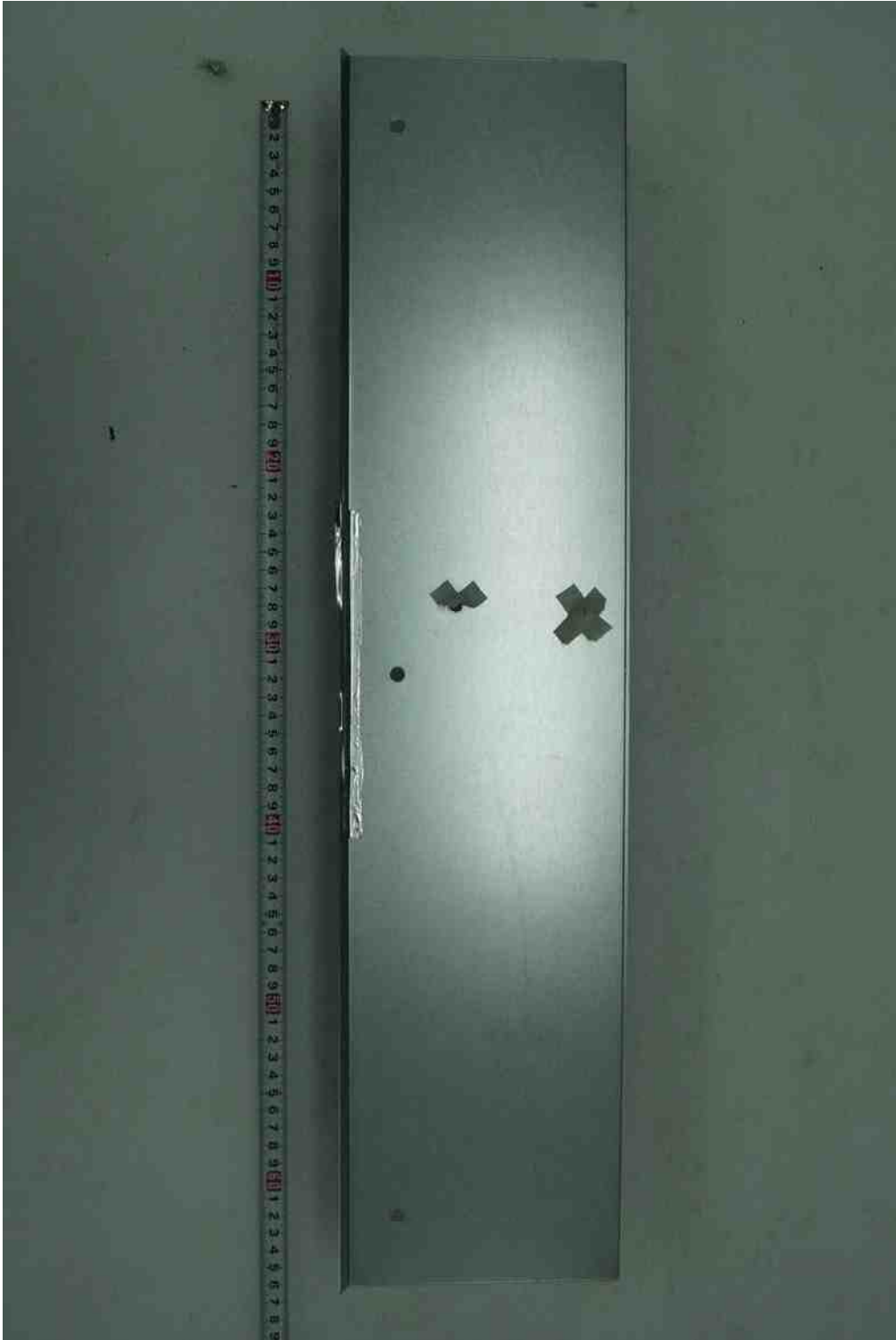
< Machine Section _Original >



< Machine Section_ Original >



< Machine Section _New >



< Machine Section _New >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >



< Machine Section >

The end