pcb-s4 removed-verified screw valid-sd(star-sd) pcb-s2 removed-verified screw valid-sd(flat-sd) pcb-s1 removed-verified screw *valid-sd(flat-sd)* pcb-s3 removed-verified screw *valid-sd(flat-sd)* motor-axis component chip at-side(bottom) chip-a0 has-affordance *has-confidence(medium)* clear removable-component pliers-point removed-non-verified pcb-a2 *has-confidence(medium)* lever-point pcb-s0 removed-verified has-affordance screw pcb-a0 valid-sd(flat-sd) has-confidence(low) lever-point has-affordance pcb pcb-a3 has-affordance clear *has-confidence(high)* removable-component has-affordance lever-point removed-verified has-affordance pcb-a1 has-confidence(medium) lever-point pcb-a4 *has-confidence(high)* pliers-point