

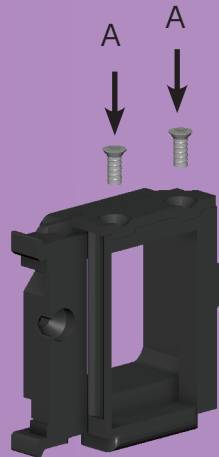
1



2



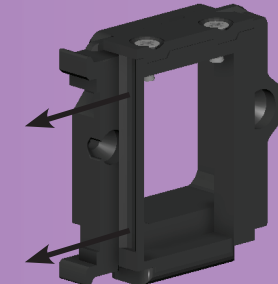
3



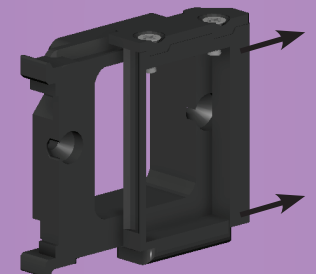
4



TEST



CLICKS ON SLIDING





5

SET TO MIDDLE

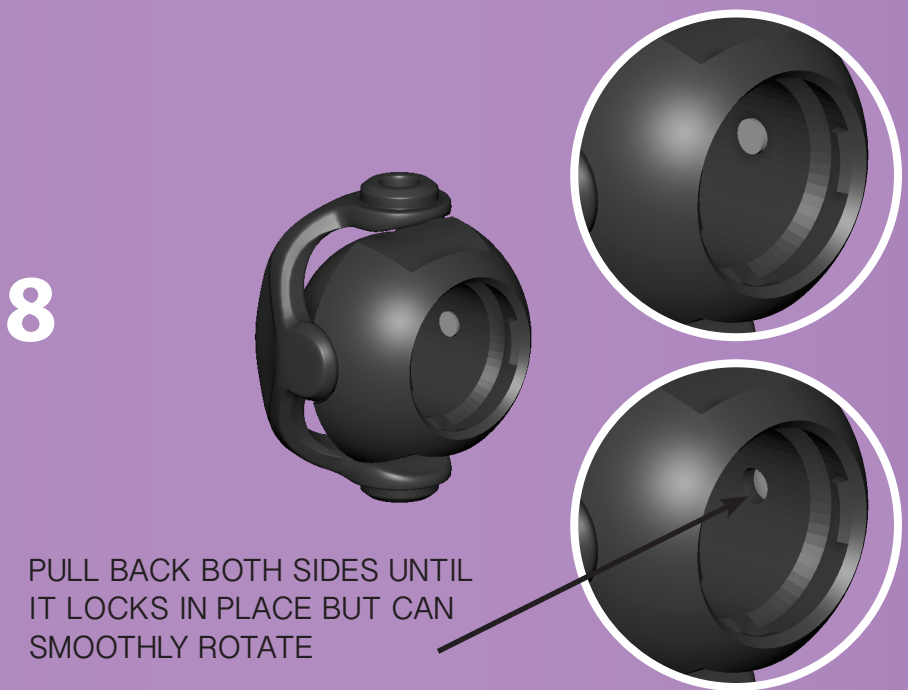


6

PUSH BOTH SIDES
UNTIL THE END



7



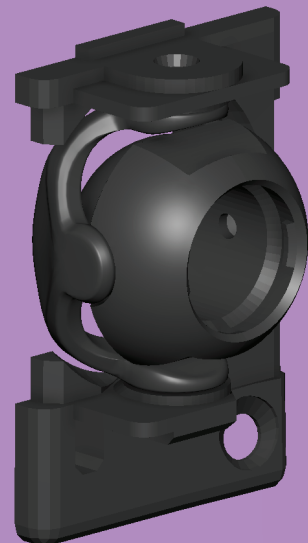
8

PULL BACK BOTH SIDES UNTIL
IT LOCKS IN PLACE BUT CAN
SMOOTHLY ROTATE

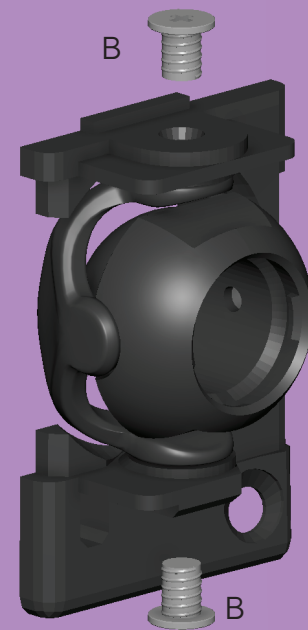
9



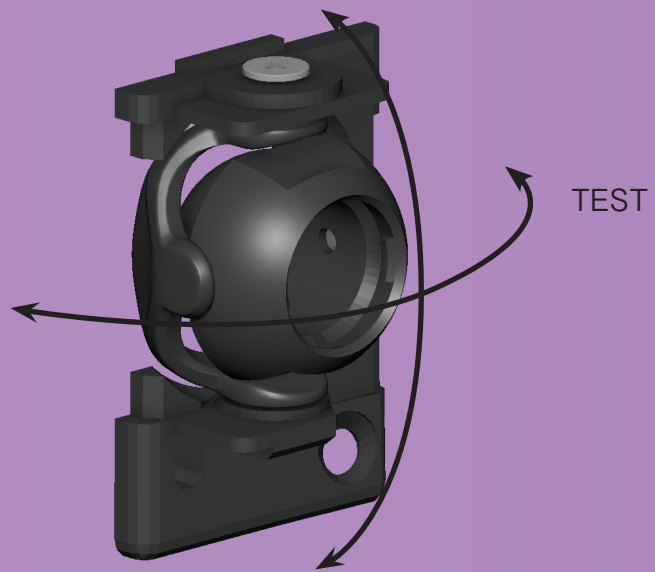
10



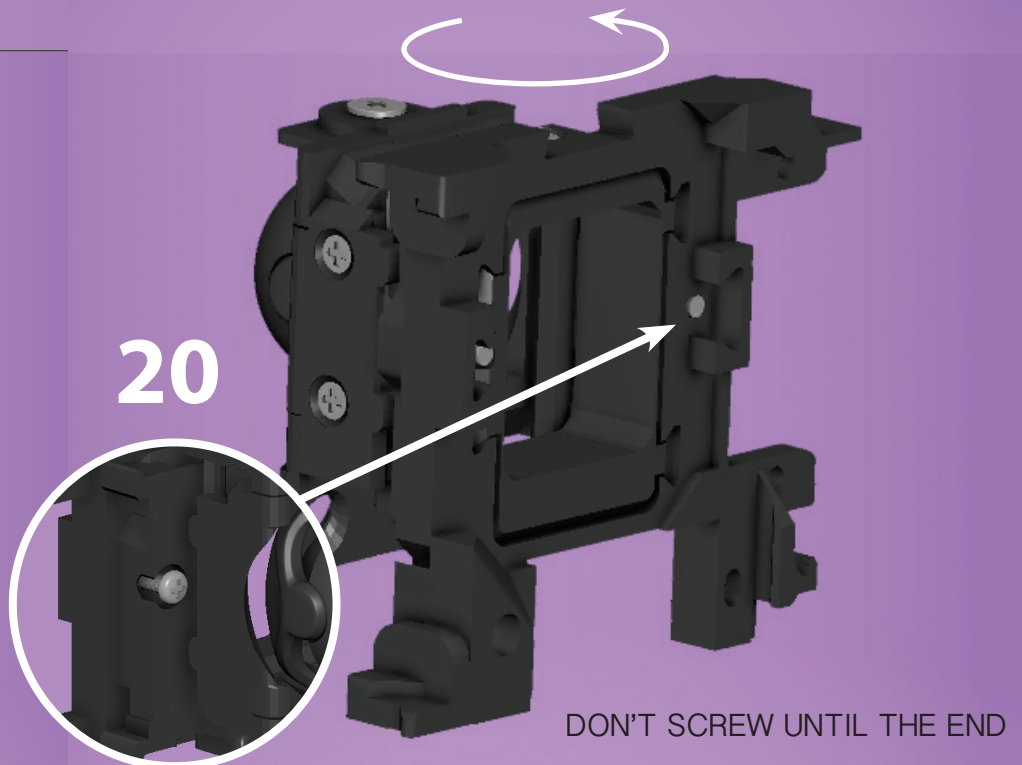
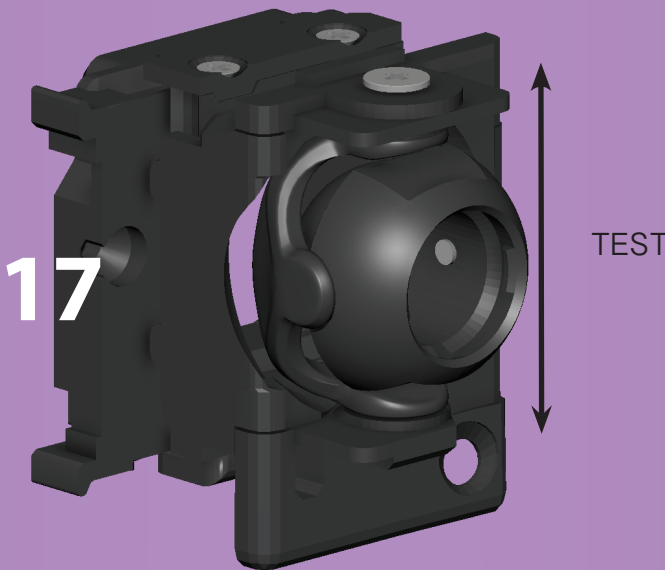
11



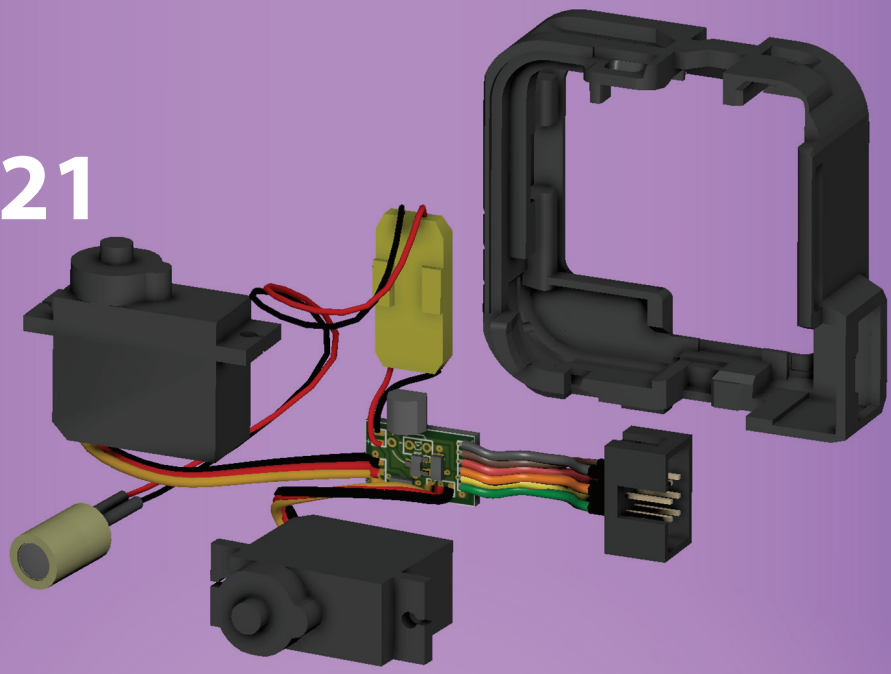
12



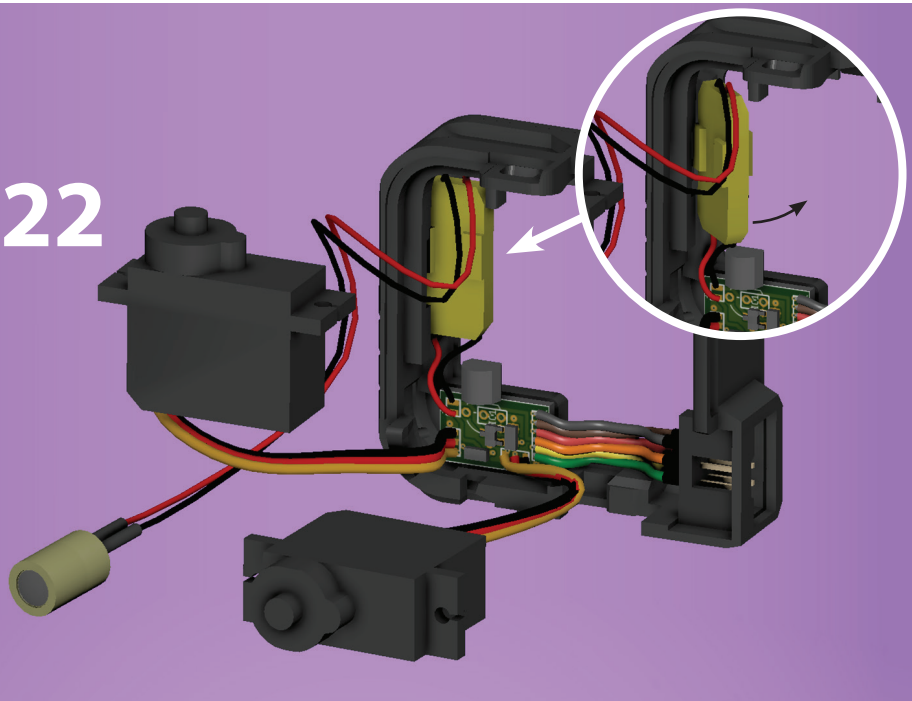




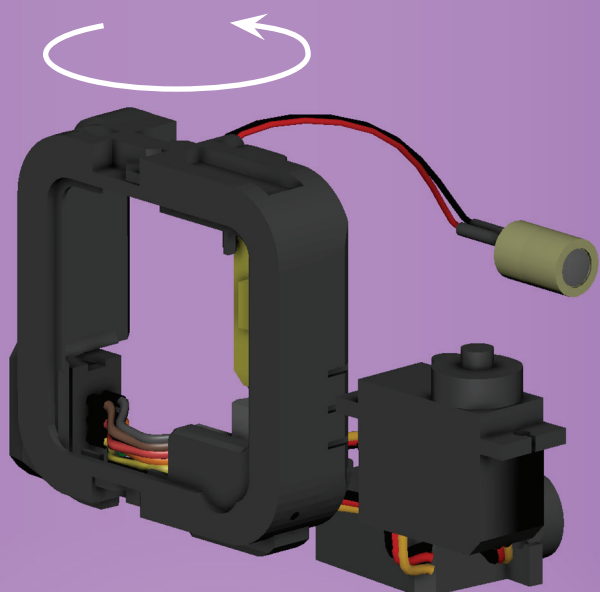
21



22



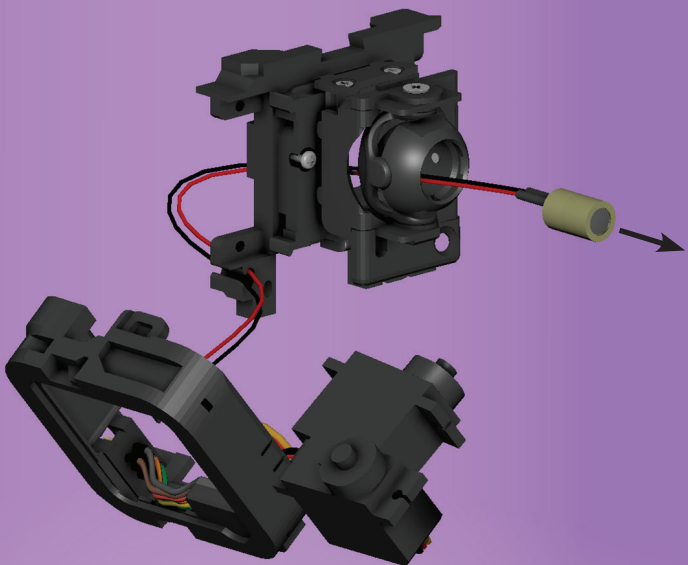
23



24



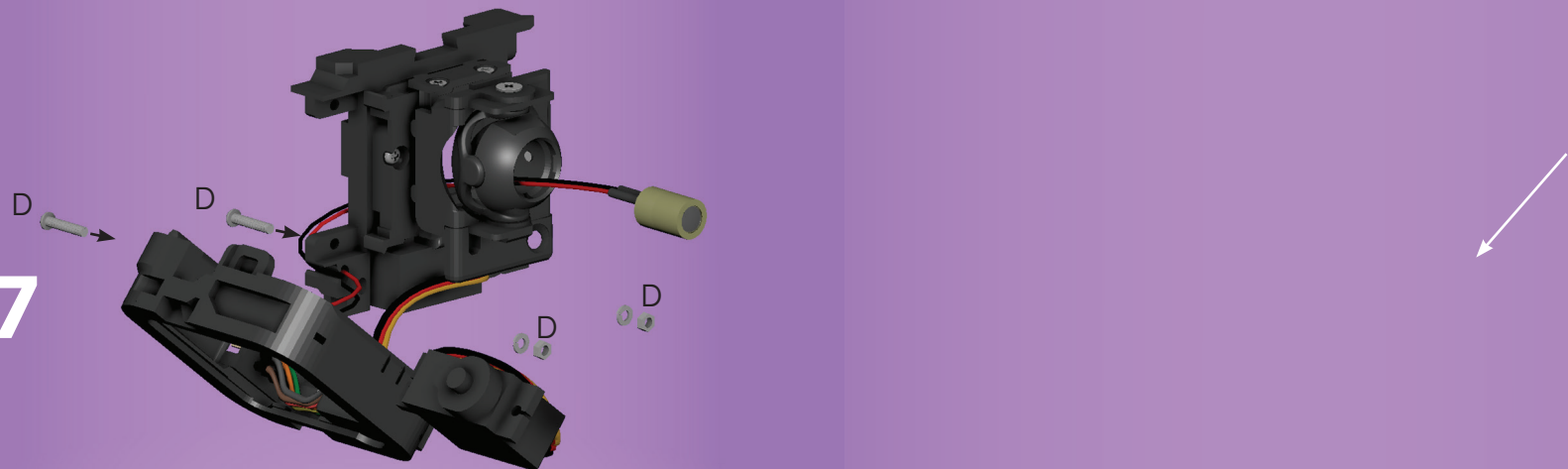
25



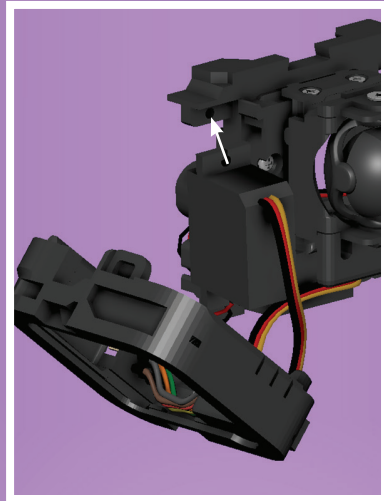
26



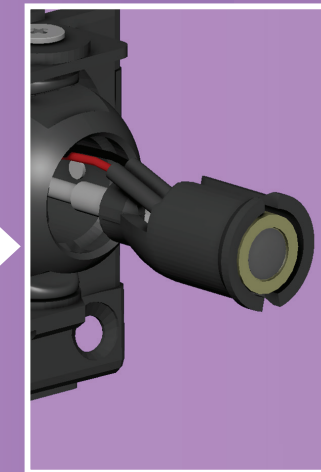
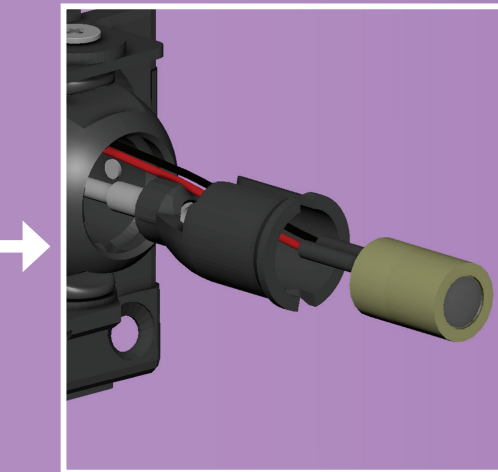
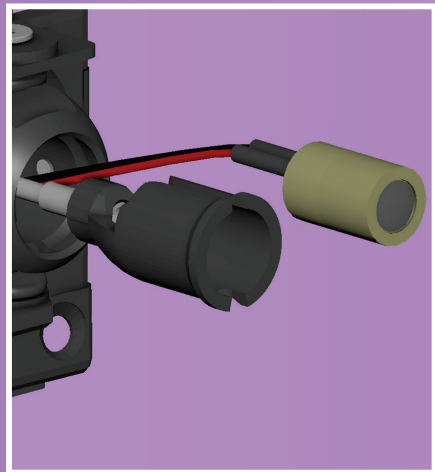
27



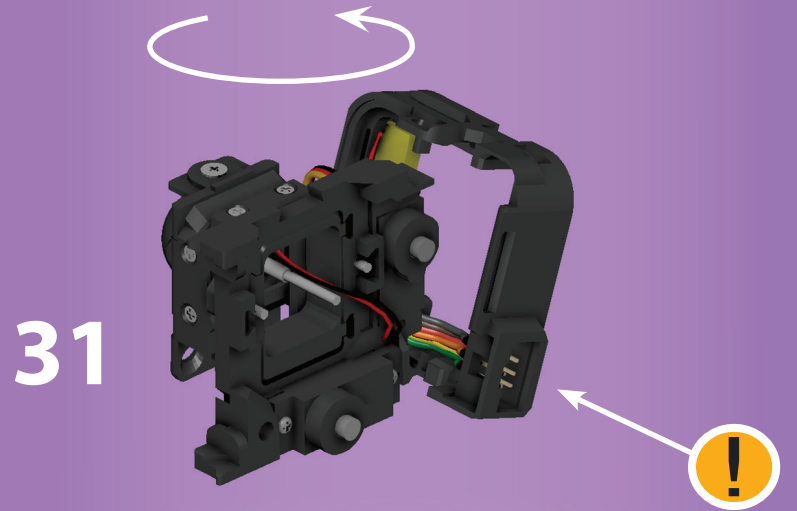
28



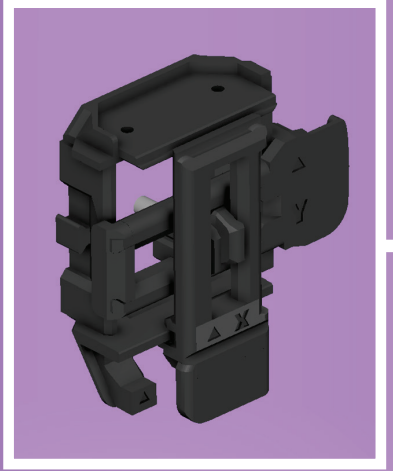
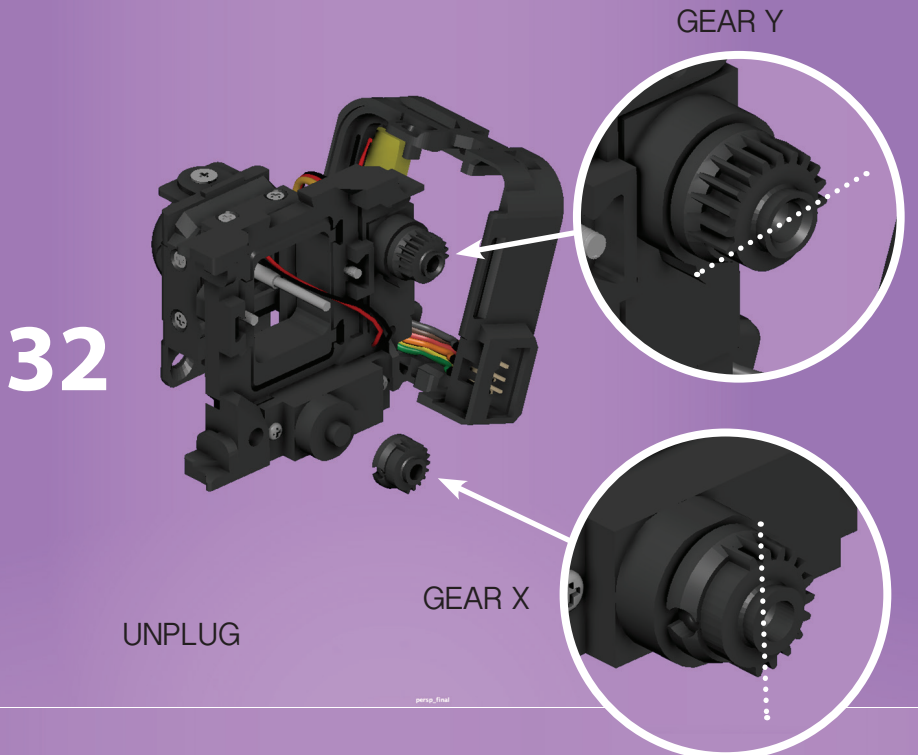
29



30



PLUG TO SERVER AND SET AIM TO ZERO*



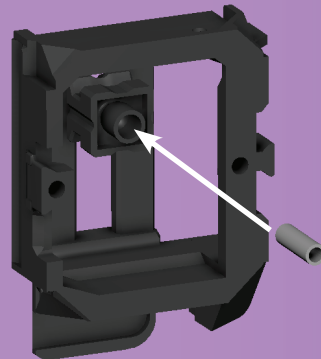
5



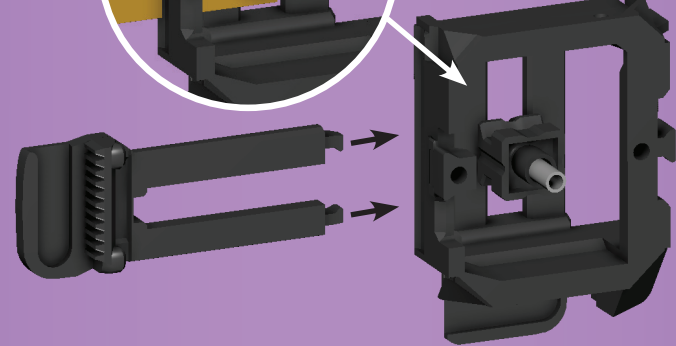
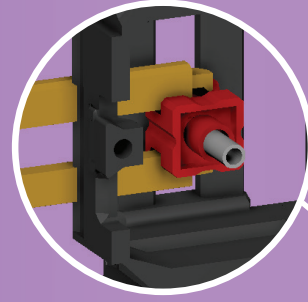
6



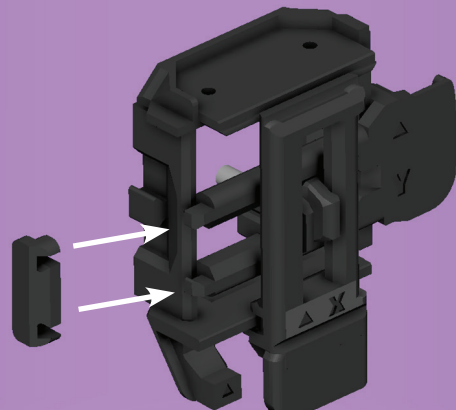
7



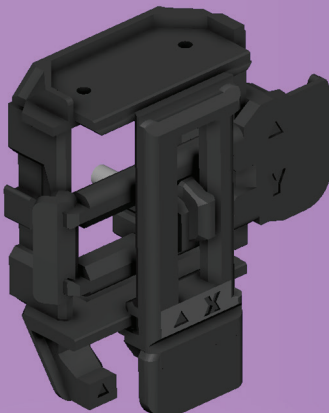
8



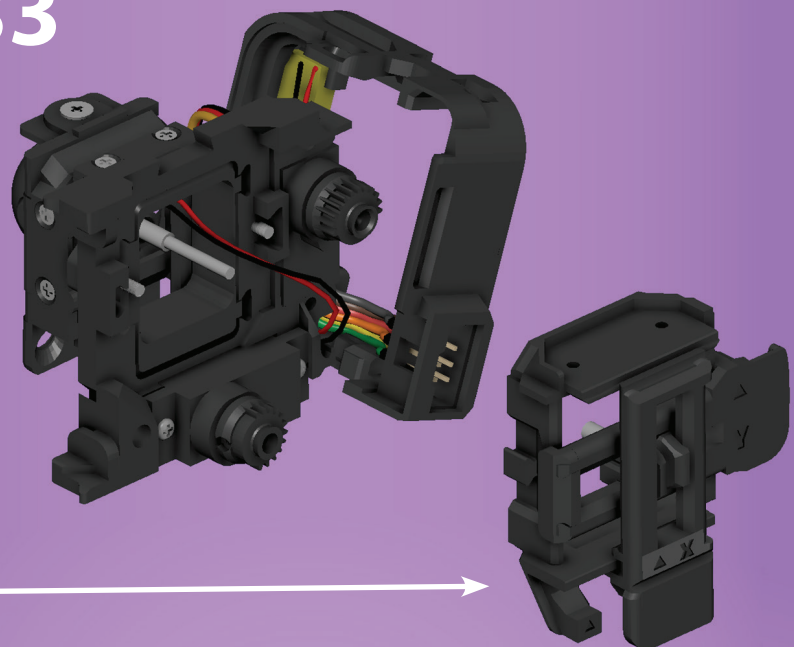
9

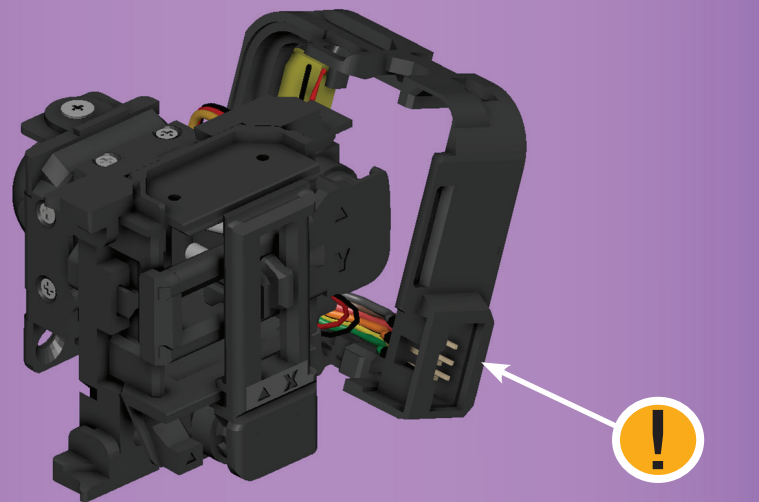


10



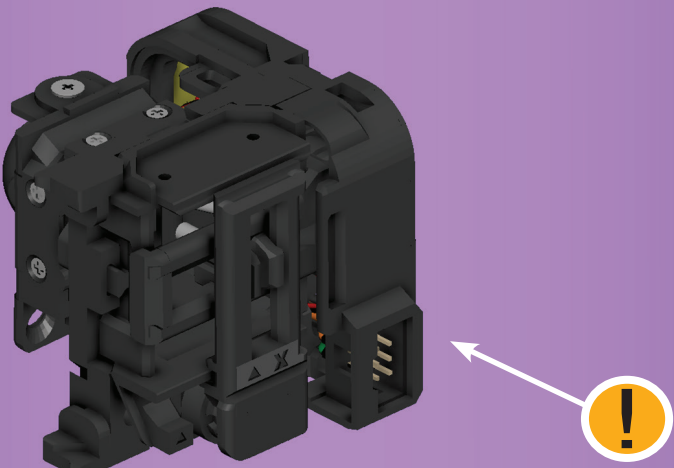
33





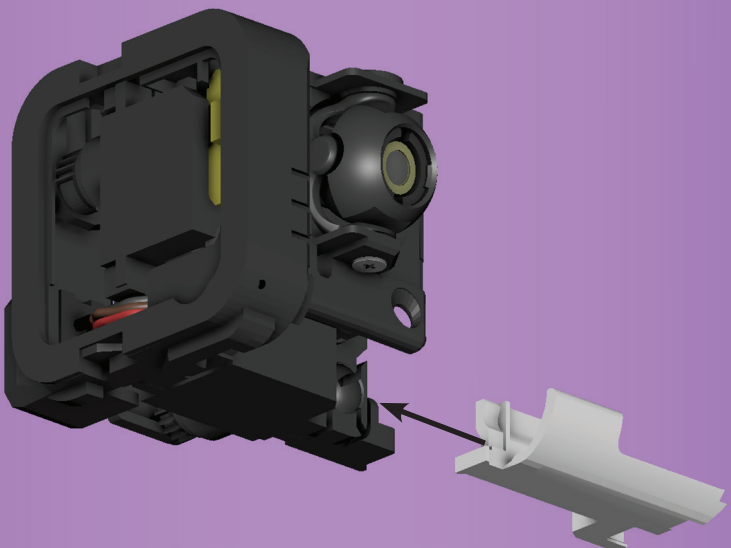
34

PLUG AND TEST MOVIMENTS

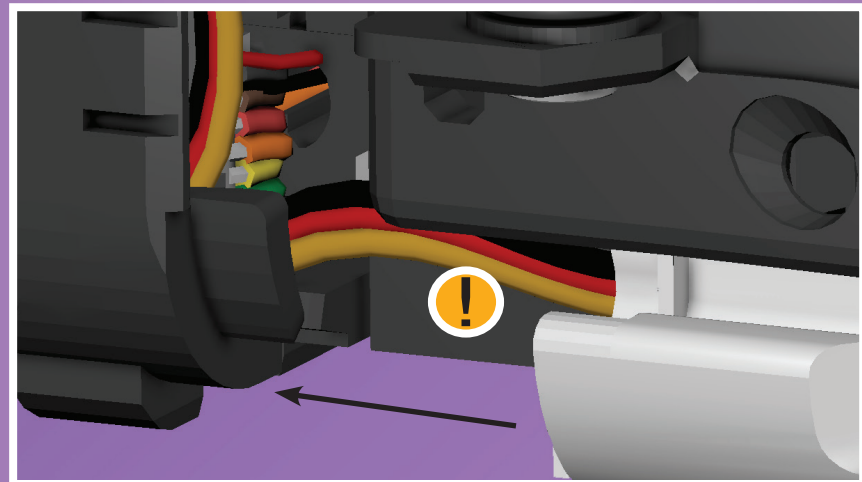


35

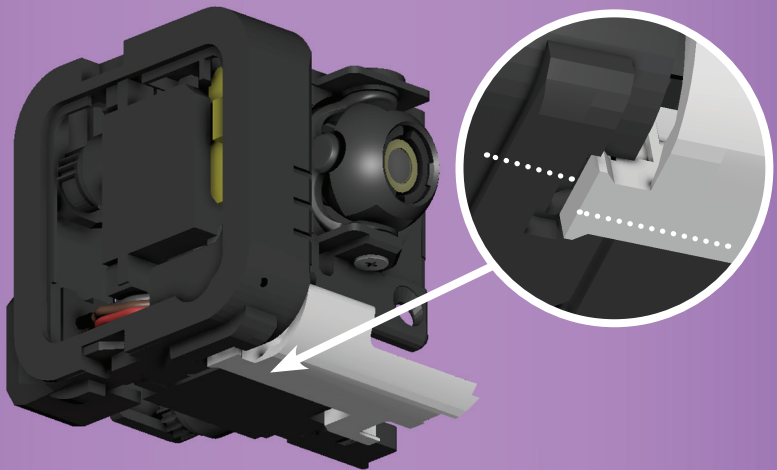
UNPLUG, CLOSE COVER, PLUG AND TEST AGAIN



36

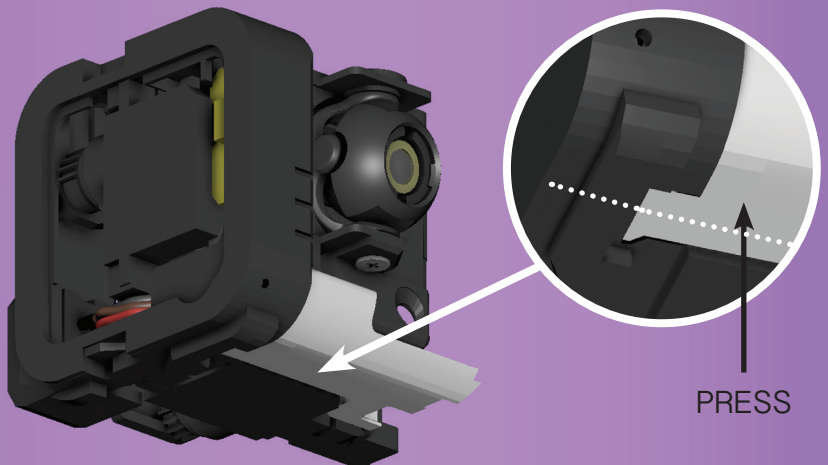


MIND THE CABLE WHEN ATTACHING



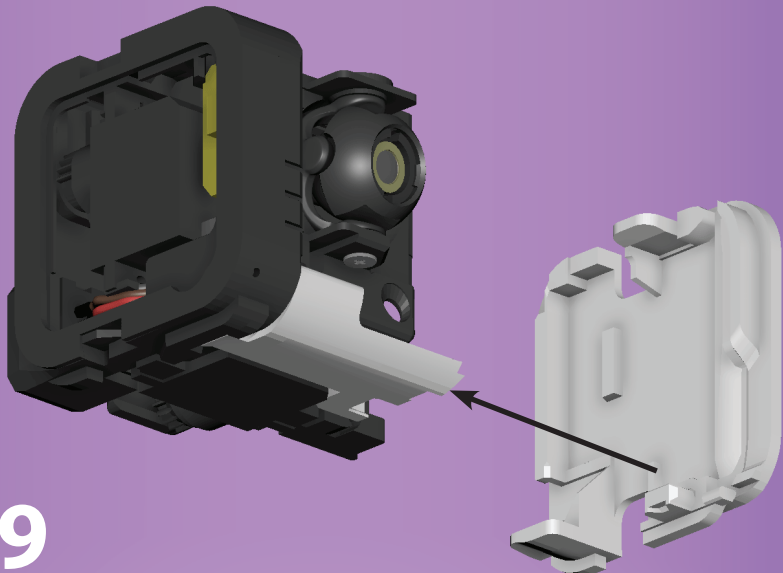
37

FIRST PUSH FROM THE SIDE. HEIGHT
WILL BE SLIGLHTLY MISALIGNED

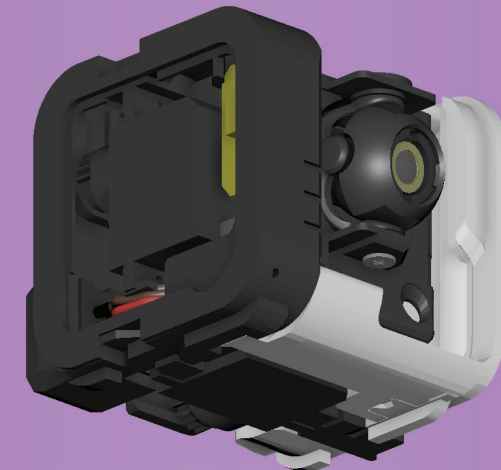


38

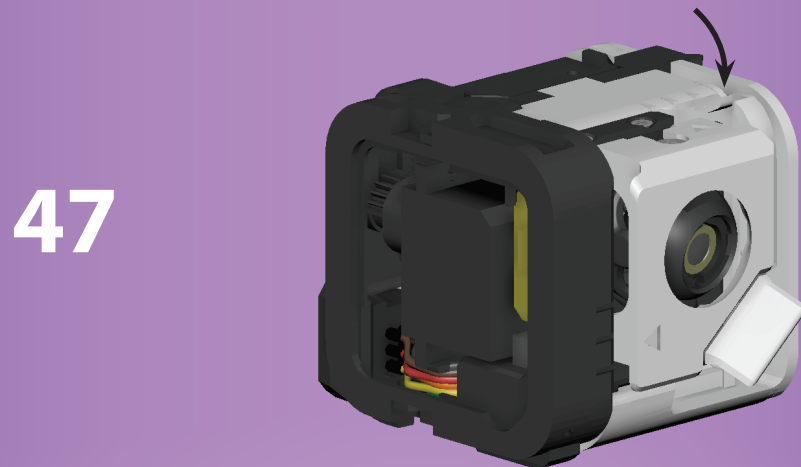
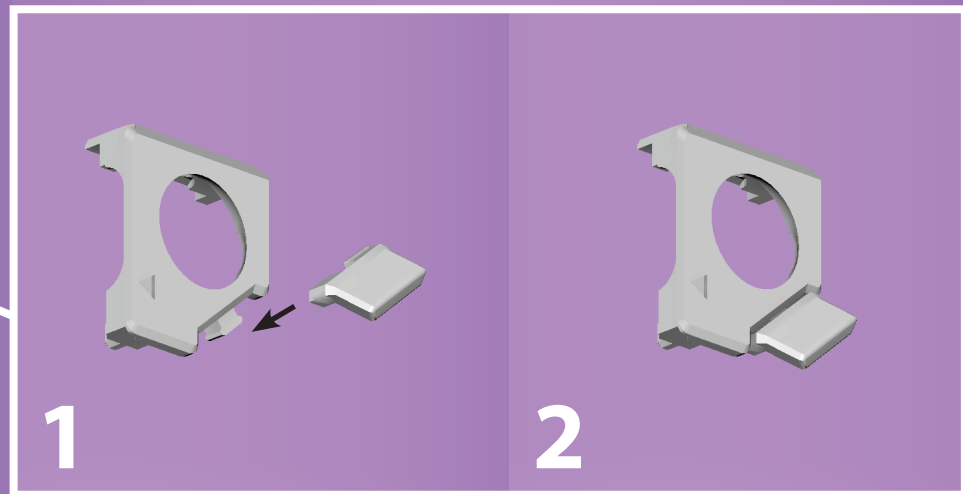
FINALLY PRESS UNTIL IT LOCKS IN PLACE

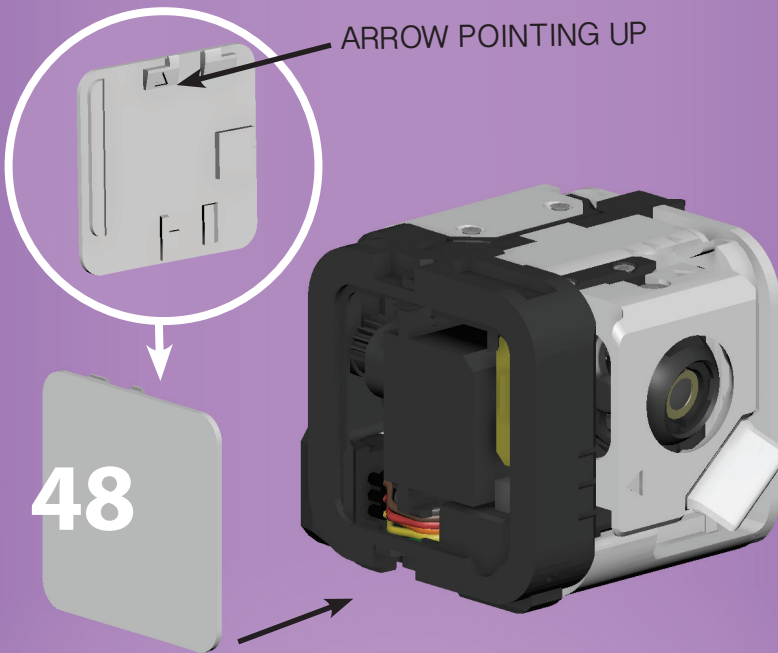
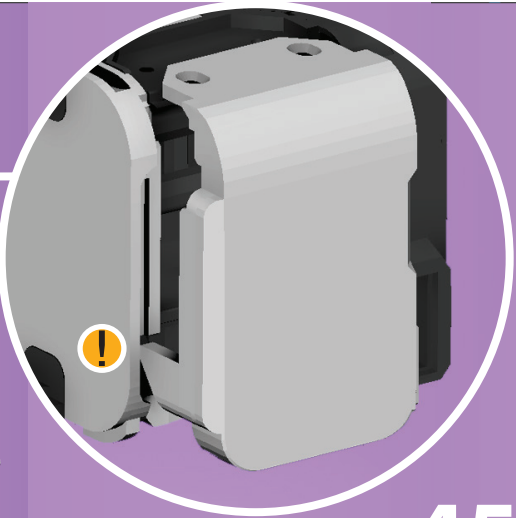
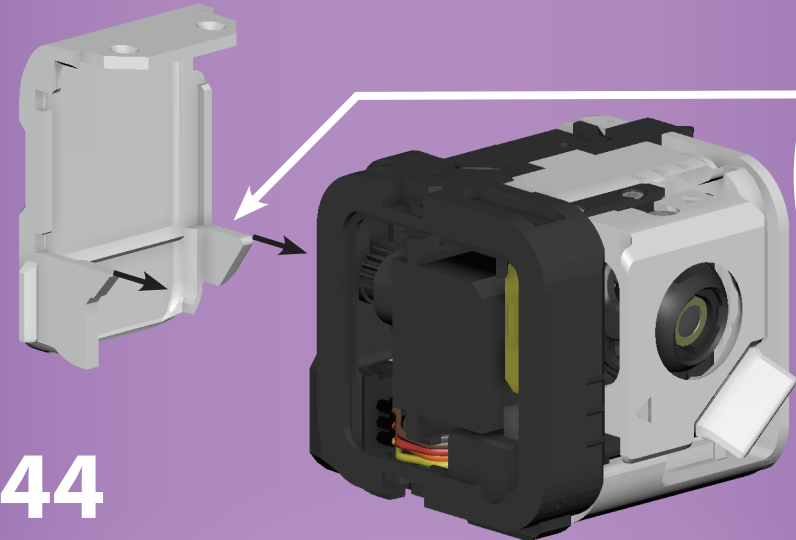


39



40





49

