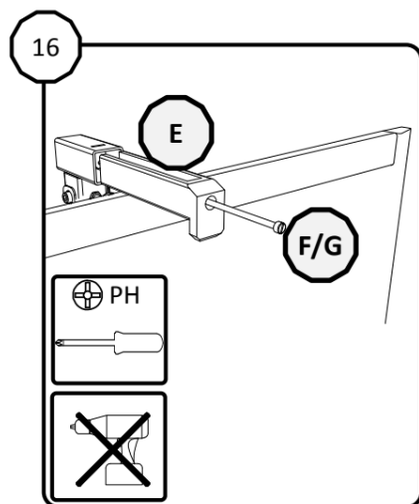


Universal Connection Frame for LiftBox for IWB's



Mount brackets E at the top, tighten all brackets

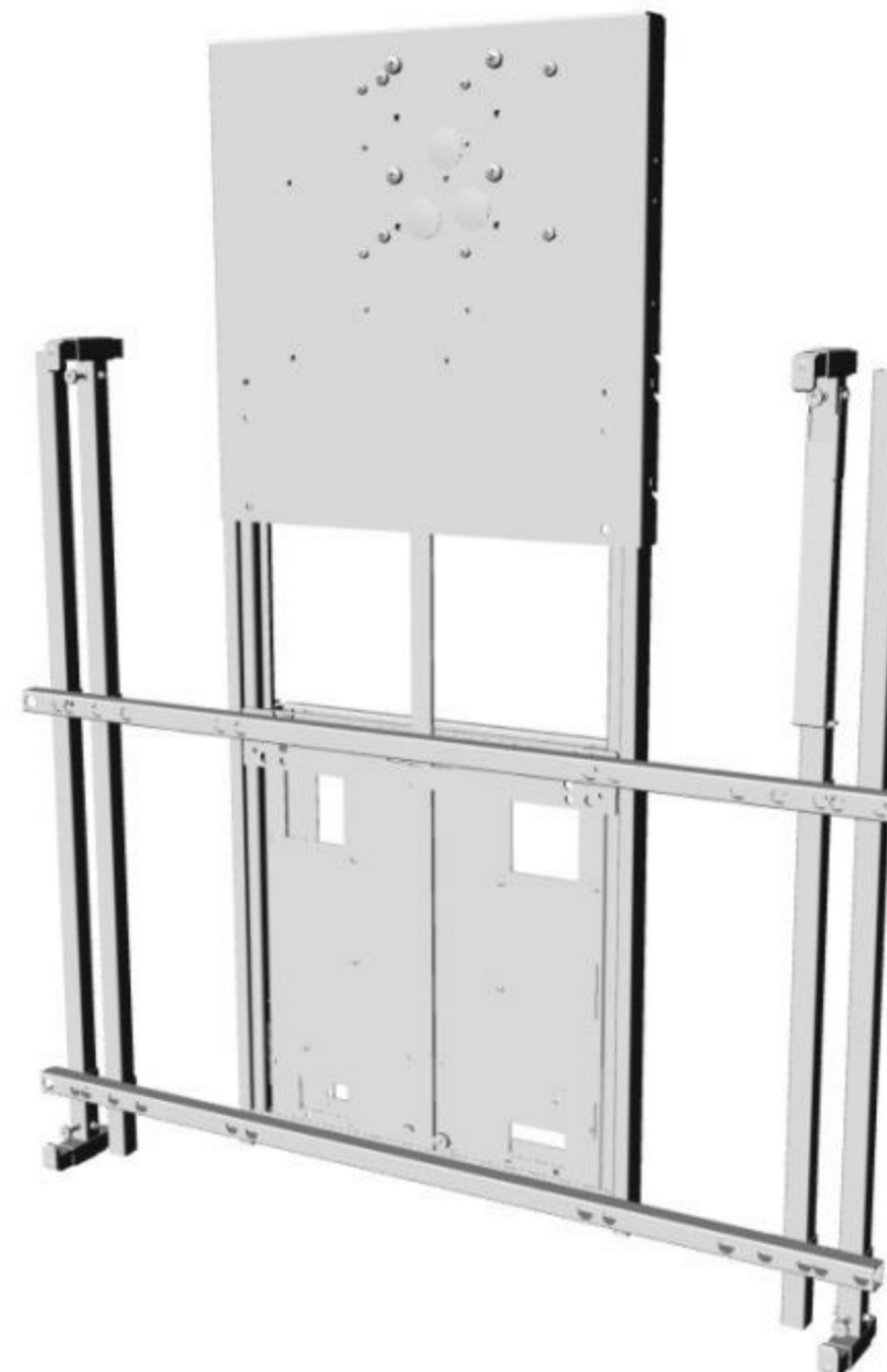
N.I. = Not included

 = Refer to another installation manual

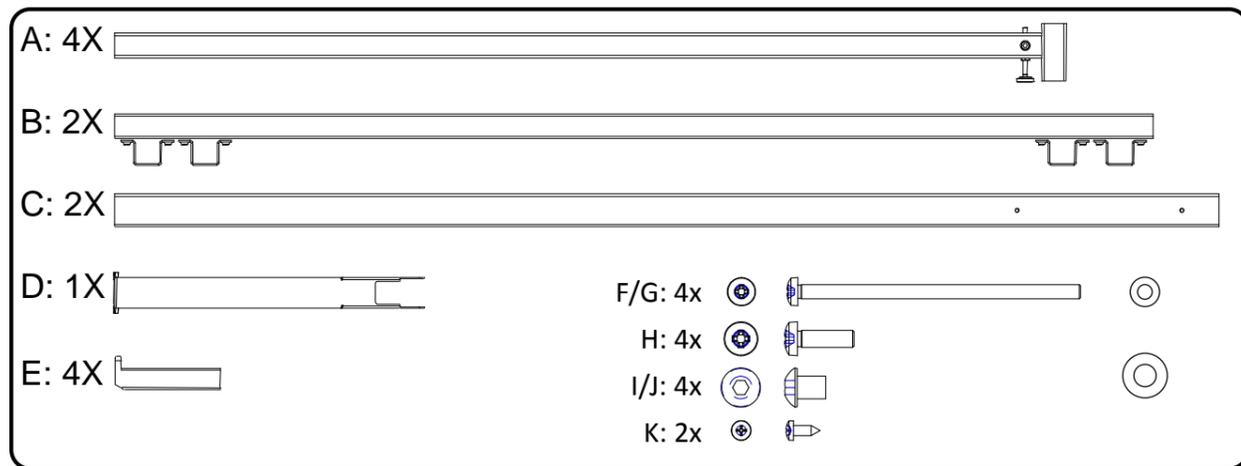
t = thickness of the (interactive) whiteboard

HI = outside height of the (interactive) whiteboard

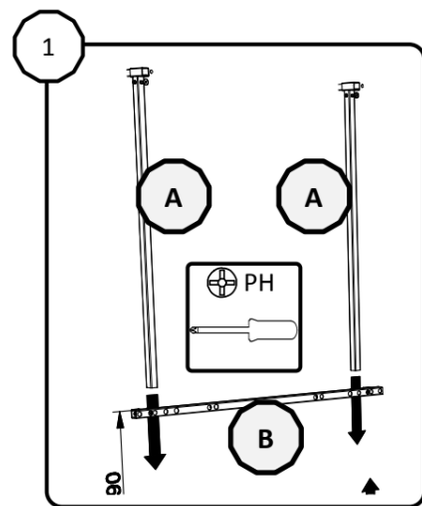
Universal Connection Frame for LiftBox for IWB's Installation manual



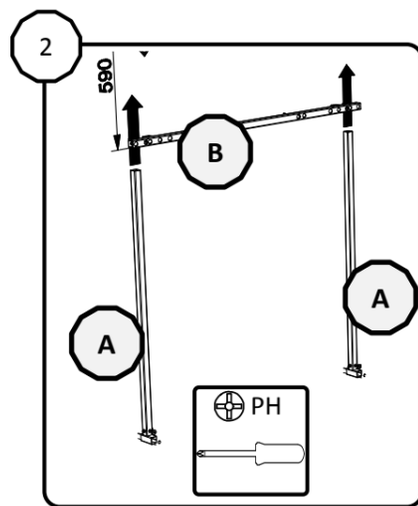
Universal Connection Frame for LiftBox for IWB's



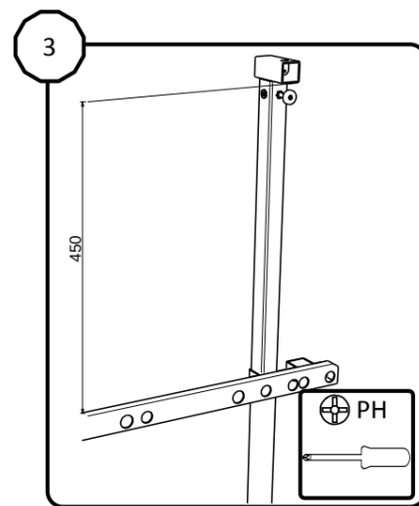
Contents of the box



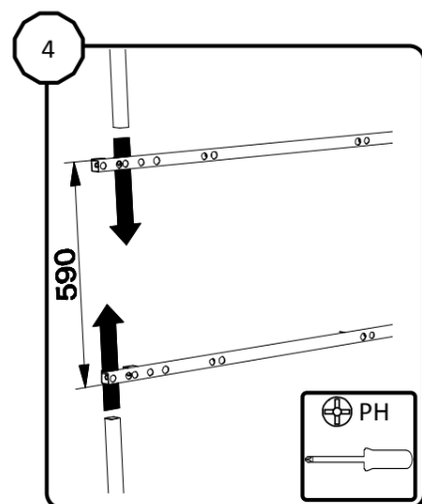
Assemble



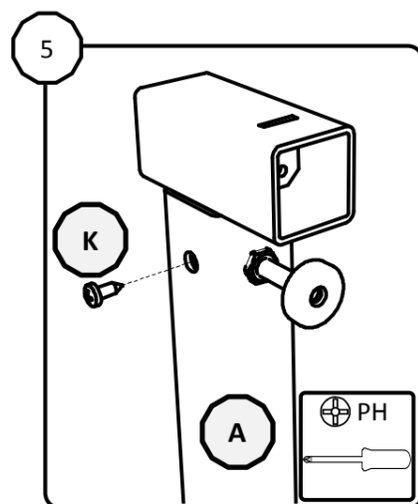
Assemble



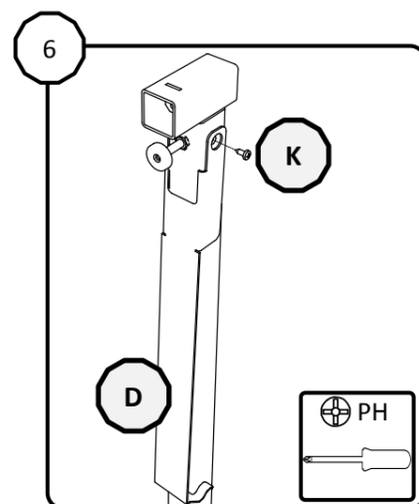
Set at 450 mm



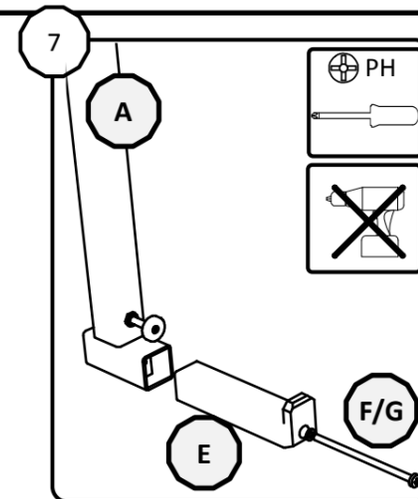
Set at 590 mm left / right



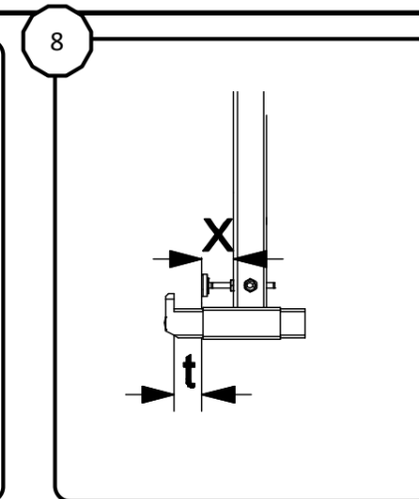
Put screw K in right top tube



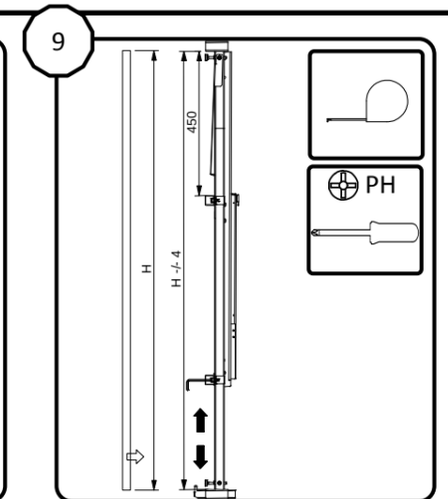
Mount bracket D over screw head end lock with second screw K



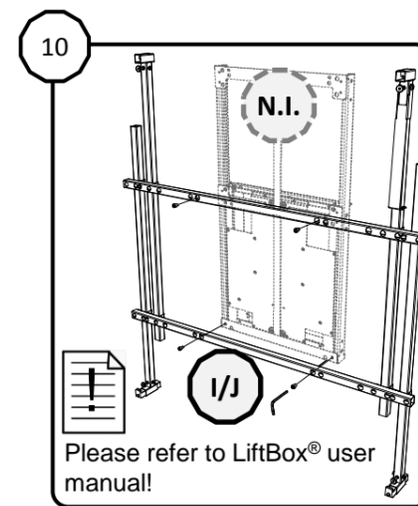
Assemble 2x bottom only



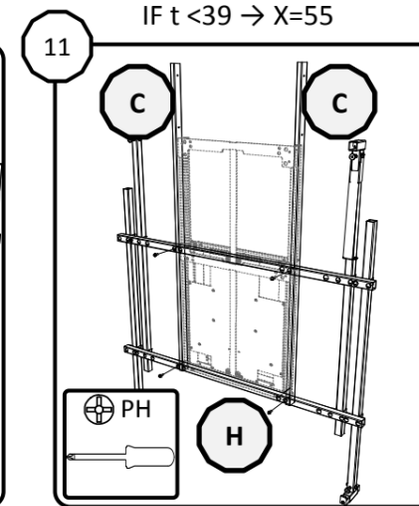
IF $t > 39 \rightarrow X=30$
IF $t < 39 \rightarrow X=55$



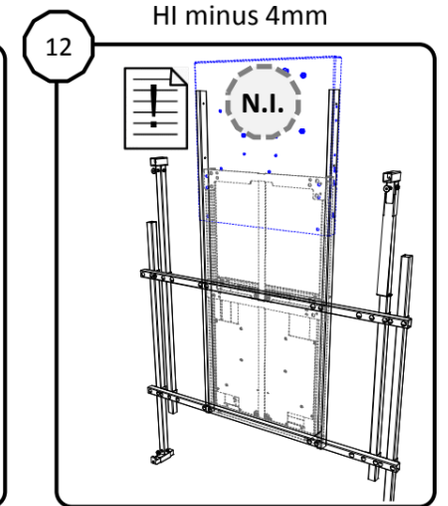
Measure HI and set at HI minus 4mm



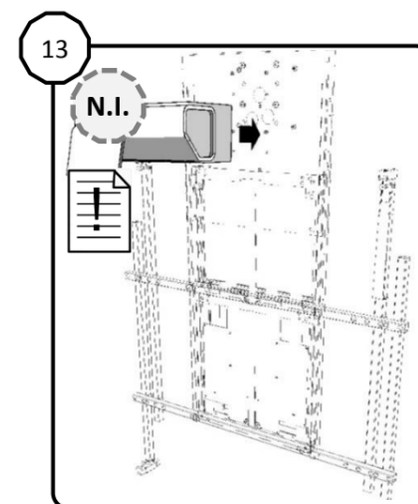
Mount frame to LiftBox®



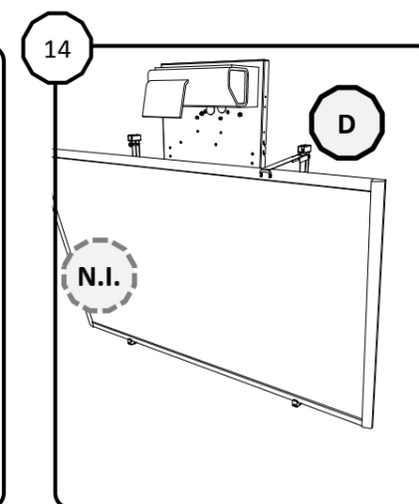
Mount tubes C to frame



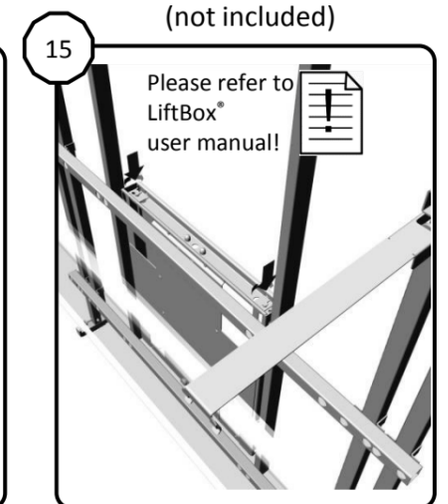
Mount projector plate (not included)



Mount projector and cabling (not included)



Mount whiteboard in service position, use hook D



Set balance on LiftBox®
Refer to LiftBox® user manual