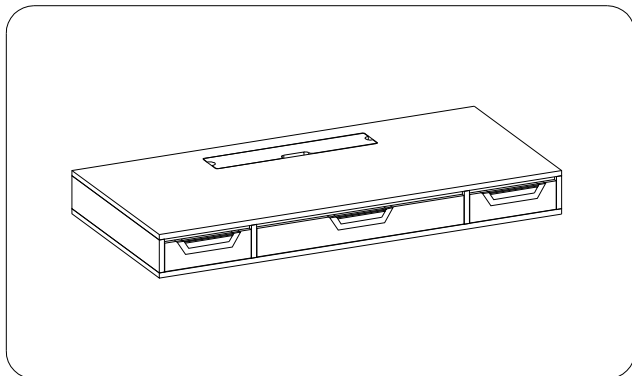




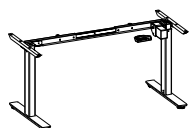
ITEM NO: IHP-360T-FSL 60" Adj. Lift Desk Top (for IUAB-301)

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts that may come loose inside the carton during shipment.



### TOOLS REQUIRED (NOT PROVIDED)

PHILLIPS SCREWDRIVER



Lift Mechanism

Assembly instructions for the Lift Mechanism are in the Lift Mechanism package. Follow these instructions when attaching desk top to the Lift Mechanism.

### HARDWARE LIST:

No.	Description	Sketch	Quantity
A	Bolt Ø5/16"*2"		4 PCS
B	Bolt Ø5/16"*3/4"		6 PCS
C	Lock Washer Ø5/16"		10 PCS
D	Flat Washer Ø5/16" *7/8"		10 PCS
E	Allen Wrench 4mm		1 PC
F	Plastic Wire Clip		6 PCS
G	Wood Screw M4*5/8"		6 PCS

### COMPONENTS LIST:

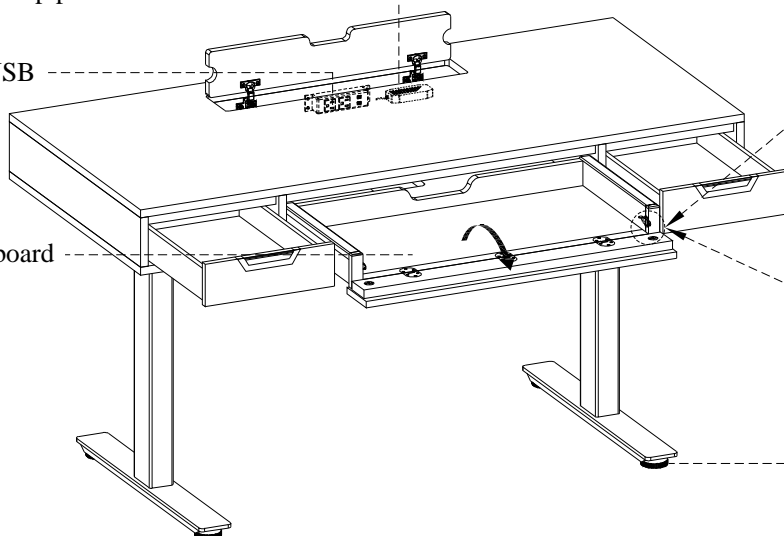
No.	Description	Sketch	Quantity
1	Desk Top		1 Set

### FUNCTIONALITY INSTRUCTION

Power Unit in the flip panel

2 AC outlet / 2 USB power pack

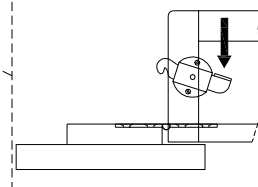
Flip down keyboard tray



Metal plate

Hook latch

Press here to release



Leveler on Base

Adjust the leveler when necessary

BEFORE USING THIS PRODUCT PLEASE READ, UNDERSTAND, AND FOLLOW THESE INSTRUCTIONS.  
Save these instructions for future reference.

FOR INDOOR USE ONLY

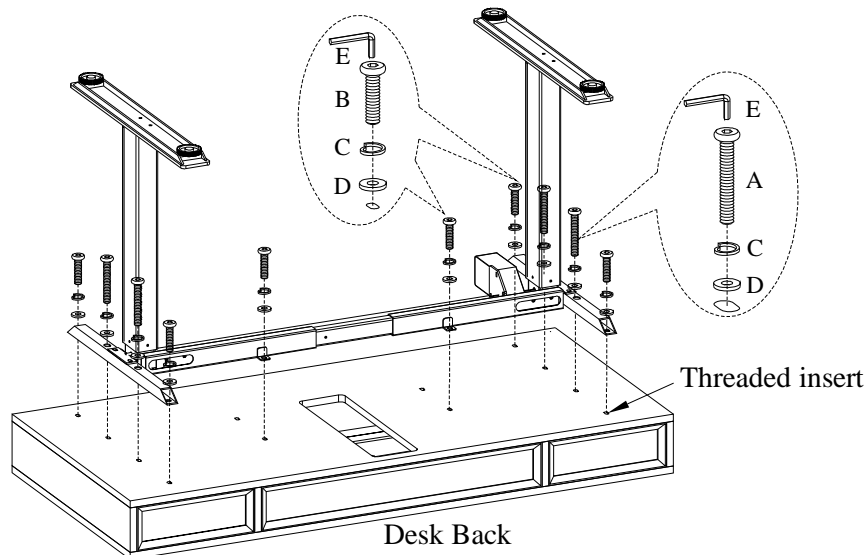
ITEM NO: IHP-360T-FSL 60" Adj. Lift Desk Top (for IUAB-301)

**STEP 1:** Put the desk top face down on a soft surface.

**STEP 2:** Place Lift Mechanism on desk top and adjust to align with threaded inserts.

**STEP 3:** Secure Lift Mechanism to desk top by using 4 bolts(A), 6 bolts(B), lock washers(C) and flat washers(D). Then use an allen wrench to tighten all the bolts.

**STEP 4:** Tighten bolts for crossbeam pieces and tighten hexangular rod.



**STEP 5:** Attach the Lift Mechanism Control Unit ("J" on componets for Lift Desk Mechanism) to the desired position with screws("O" on hardware bag for Lift Desk Mechanism).

**STEP 6:** Clip the wire into the plastic wire clip, Attach the plastic wire clips(F) to the right position with screws(G).

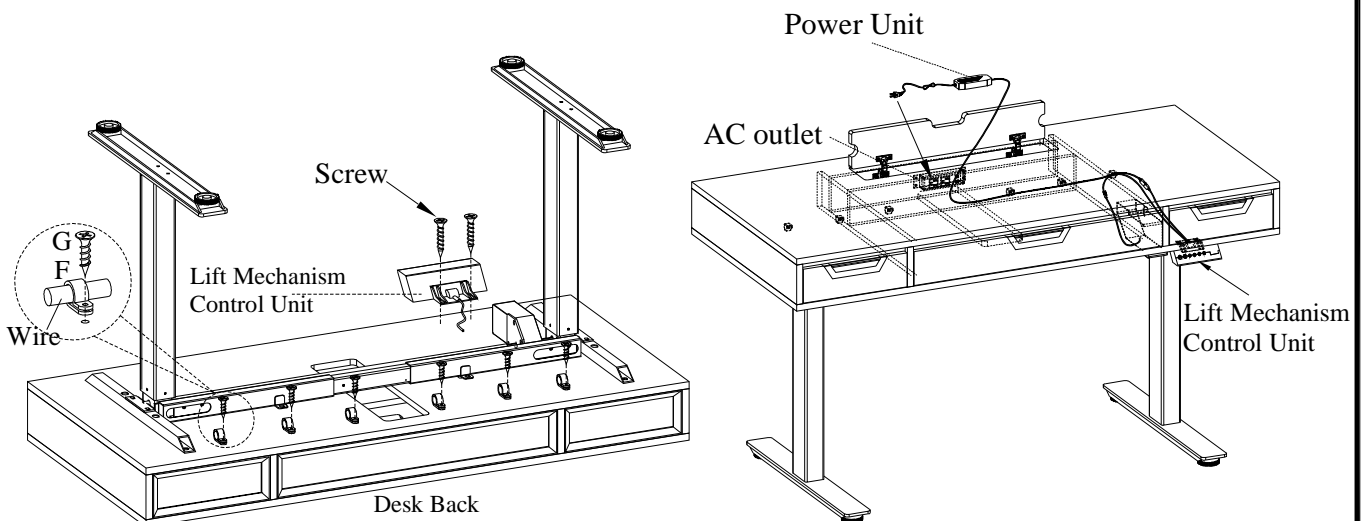
**STEP 7:** Turn the assembled desk to the upright position.

**STEP 8:** Connect the appropriate wire clips leading from the motor to the Lift Mechanism Control Unit.

**STEP 9:** Situate Power Unit inside flip panel on desktop and connect the appropriate wire clips leading from the Lift Mechanism Control Unit to the Power Unit.

**STEP 10:** Plug in the Power Unit to an AC outlet.

**STEP 11:** If disassembly is required, lower the Lift Mechanism to the lowest point.



Note: Refer to Lift Mechanism assembly instructions for Control Unit operation.