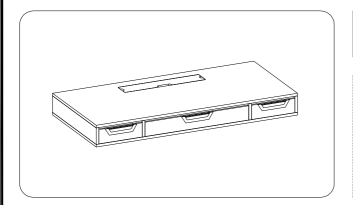
# **ASSEMBLY INSTRUCTIONS**

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



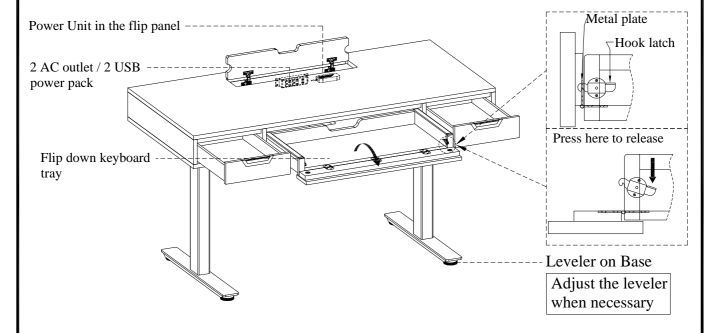
Assembly instructions for the Lift Mechanism are in the Lift Mechanism package. Follow these instructions when attaching desk top to the Lift Mechanism.

Lift Mechanism

HARDWARE LIST:				
No.	Description	Sketch	Quantity	
A	Bolt Ø5/16"*2"	9	4 PCS	
В	Bolt Ø5/16"*3/4"	9	6 PCS	
C	Lock Washer Ø5/16"		10 PCS	
D	Flat Washer Ø5/16" *7/8"	0	10 PCS	
Е	Allen Wrench 4mm		1 PC	
F	Plastic Wire Clip	8	6 PCS	
G	Wood Screw M4*5/8"	Own	6 PCS	

COMPONENTS LIST:				
No.	Description	Sketch	Quantity	
1	Desk Top		1 Set	

### FUNCTIONALITY INSTRUCTION



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

FOR INDOOR USE ONLY



## **ASSEMBLY INSTRUCTIONS**

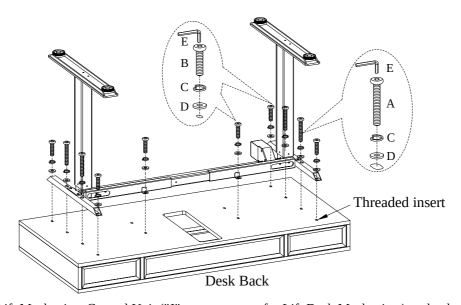
ITEM NO: IHP-360T-FSL 60" Adj. Lift Desk Top (for IUAB-301)

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.

<u>STEP 9:</u> 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.

