

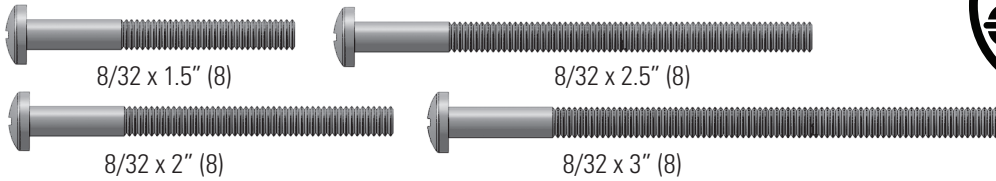
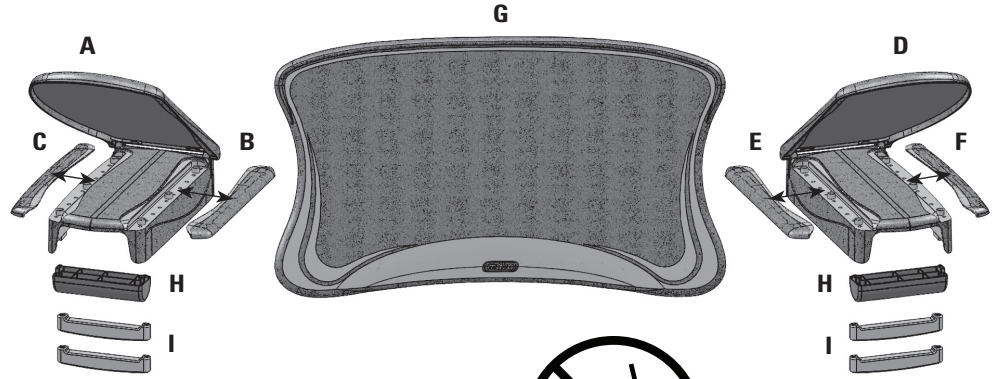


INSTALLATION INSTRUCTIONS

PATENT PENDING

PARTS LIST:

- A) LEFT BASE UNIT (1)
- B) L2 - Inside CAP - straight edge (1)
- C) R2 - Outside CAP - curved edge (1)
- D) RIGHT BASE UNIT (1)
- E) L1 - Inside CAP - straight edge (1)
- F) R1 - Outside CAP - curved edge (1)
- G) KEYBOARD TRAY (1)
- H) CURVE ADAPTERS - For chairs with curved armrests (2)
- I) MOUNTING CLAMPS (4)
- J) Hardware: Screws -



WARNING!
NOT FOR USE WITH
FOOD OR DRINK!

READ THROUGH INSTRUCTIONS BEFORE BEGINNING. DO NOT FULLY TIGHTEN SCREWS UNTIL INSTRUCTED.

IDENTIFY CORRECT PARTS

STEP 1: IDENTIFY AND SORT BASE UNIT PARTS

Flip open both BASE UNITS into the mouse pad position. The curved side of each BASE UNIT should face to the outside when installed (FIG 1).

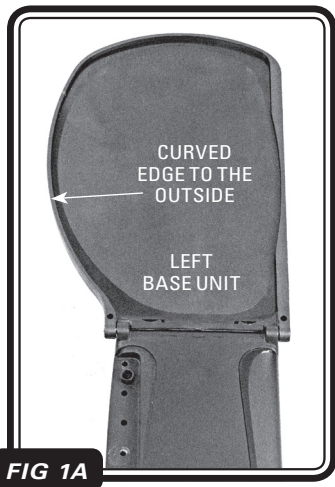


FIG 1A

INSTALL ADAPTER FOR EXTREMELY CURVED ARMRESTS

T If your chair has flat or T-shaped armrests, skip to STEP 5.

NOTE: Not every chair with curved arms requires the CURVE ADAPTER. If the MOBO BASE UNITS are parallel to the chair armrest and fully supported, you do not need the CURVE ADAPTER and can skip this step.

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STEP 2: INSTALL CURVE ADAPTER

A CURVE ADAPTER is required to provide support where the chair armrest begins to curve, to keep the BASE UNIT flat and level with the chair armrest.

Install Curve Adapter for use with extremely curved or sloping armrests.

FIG 2A: To install the CURVE ADAPTER, turn the LEFT BASE UNIT over to view the bottom. Insert the CURVE ADAPTER into the first set of rectangular slots that are located along each side wall.



FIG 2A

FIG 2B: Place the LEFT BASE UNIT over the left chair armrest to check for proper ADAPTER placement. If the MOBO BASE UNIT is angled up or down, move the ADAPTER back, one slot at a time, until the base unit is level.

Once you have the CURVE ADAPTER in the correct position, install the other CURVE ADAPTER into the remaining RIGHT BASE UNIT using the same slot location.



FIG 2B

TIP: If your chair's armrest has padding, the placement of the ADAPTER should have the MOBO BASE UNIT angled up slightly. This will allow the base unit to become level once the clamps have been tightened and the padding is compressed. Otherwise, the base unit may angle downward once it is fully tightened.

If your chair has flat or T-shaped armrests, **skip to STEP 5.**



INSTALLING ON CURVED ARMRESTS

IMPORTANT TIPS & NOTES:

(USE THE SHORTEST SCREW THAT WILL REACH THE CLAMPS)



Try to use screw lengths that will minimize or eliminate excess screw length from the bottom of the clamp, when fully tightened.

NOTE: Only 8 total screws are needed to install your Mobo. Save the unused screws in case you decide to install your Mobo on a different chair.

TIP: Some chair armrests will not require the same length screws in the front and rear. Some armrests may require longer screws in the front than in the rear or

visa-versa (Usually when the CURVE ADAPTER is used).

TIP: Starting the screws into the clamp is easier if you squeeze the clamp snug under the armrest. This will keep the screw heads raised where they can easily be turned. Barely tighten the first side, and it will be easier to start the screw on the opposite side.

STEP 3: INSTALL THE REAR MOUNTING CLAMP

Place the opened LEFT BASE UNIT over the left chair armrest. (*Curved side of the base unit and mouse pad should face to the outside*). While holding the base unit in an approximated position, insert the shortest screws into the hole set closest the rear of the base unit. Try to keep the MOUNTING CLAMP on the flattest areas of the armrest, avoiding the curved areas. Some chairs will allow you to use the very last hole set and others may require you to use a hole set further up (Second or third hole set from the end, etc.).

FIG 3 (A): Place the MOUNTING CLAMP under the chair armrest and align it with the screws. Push the CLAMP up against the bottom of the chair armrest. If the CLAMP pushes the screws up more than 1/2" above the BASE UNIT, replace the screws with a shorter size.

FIG 3 (B): Tighten the screws until the BASE UNIT is snug against the armrest, but can still be moved. DO NOT FULLY TIGHTEN SCREWS.

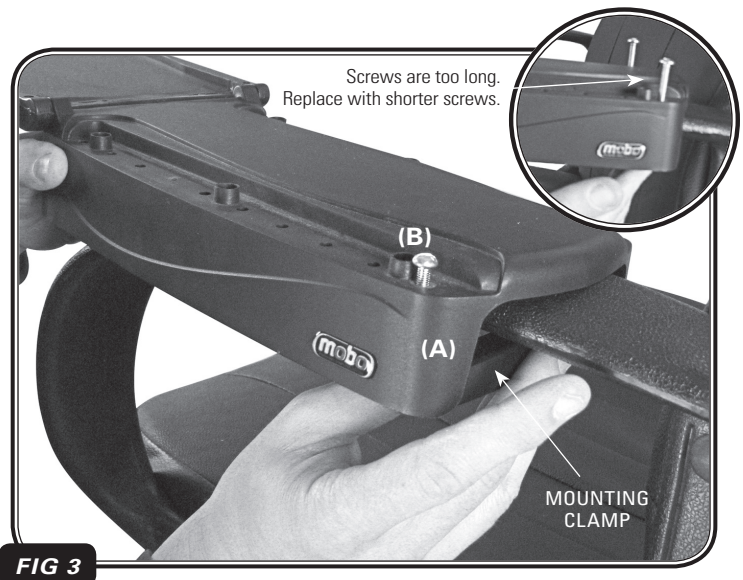


FIG 3

STEP 4: INSTALL THE FRONT MOUNTING CLAMP

Insert screws into the hole set closest to the front as possible, while making sure to keep the MOUNTING CLAMP on the flattest areas of the armrest, avoiding the curved areas. Some chairs will allow you to use the very front hole set and others may require you to use a hole set further back (Second or third hole set from the front end, etc.).

FIG 4 (A): Place the MOUNTING CLAMP under the chair armrest and align it with the screws. Push the CLAMP up against the bottom of the chair armrest. If the CLAMP pushes the screws up more than 1/2" above the BASE UNIT, replace the screws with a shorter size.

FIG 4 (B): Make sure the CURVE ADAPTER (Step 2) is positioned correctly across the armrest, where the curve begins. This should provide support and help keep the Mobo parallel (level) with the armrest. If the placement isn't correct, adjust adapter before proceeding.

FIG 4 (C): Tighten the screws until the BASE UNIT is snug against the armrest, but can still be moved. DO NOT FULLY TIGHTEN SCREWS.

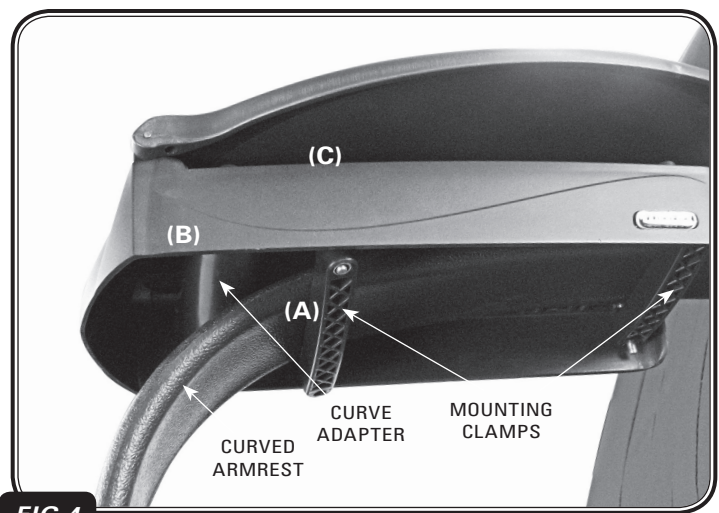


FIG 4

REPEAT STEPS 1 - 4 FOR THE OPPOSITE MOBO BASE UNIT, THEN PROCEED TO STEP 7 (FINAL ADJUSTMENTS & TIGHTENING).

If your chair has curved armrests and you have completed steps 3 & 4, **skip to STEP 7.**

FLAT & T-SHAPED ARMRESTS



INSTALLING ON FLAT ARMRESTS

IMPORTANT TIPS & NOTES:

(USE THE SHORTEST SCREW THAT WILL REACH THE CLAMPS)



Try to use screw lengths that will minimize or eliminate excess screw length from the bottom of the clamp, when fully tightened.

NOTE: Only 8 total screws are needed to install your Mobo. Save the unused screws in case you decide to install your Mobo on a different chair.

TIP: Some chair armrests will not require the same length screws in the front and rear. Some armrests may require longer screws in the front than in the rear.

TIP: Starting the screws into the clamp is easier if you squeeze the clamp snug under the armrest. This will keep the screw heads raised where they can easily be turned. Barely tighten the first side, and it will be easier to start the screw on the opposite side.

STEP 5: INSTALL THE REAR MOUNTING CLAMP

Place the opened LEFT BASE UNIT over the left chair armrest. (*Curved side of the base unit and mouse pad should face to the outside*). While holding the base unit in an approximated position, insert the shortest screws into the hole set closest to the rear of the base unit. Make sure the MOUNTING CLAMP will catch under the chair armrest. Some chairs will allow you to use the very last hole set and others may require you to use a hole set further up (Second or third hole set from the end, etc.).

FIG 5 (A): Place the MOUNTING CLAMP under the chair armrest and align it with the screws. Push the CLAMP up against the bottom of the chair armrest. If the CLAMP pushes the screws up more than 1/2" above the BASE UNIT, replace the screws with a shorter size.

FIG 5 (B): Tighten the screws until the BASE UNIT is snug against the armrest, but can still be moved. **DO NOT FULLY TIGHTEN SCREWS.**



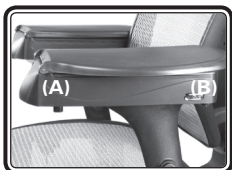
FIG 5

STEP 6: INSTALL THE FRONT MOUNTING CLAMP

Insert screws into the hole set closest to the front as possible, while making sure the MOUNTING CLAMP will catch under the chair armrest. Some chairs will allow you to use the very front hole set and others may require you to use a hole set further back (Second or third hole set from the front end, etc.).

FIG 6 (A): Place the MOUNTING CLAMP under the chair armrest and align it with the screws. Push the CLAMP up against the bottom of the chair armrest. If the CLAMP pushes the screws up more than 1/2" above the BASE UNIT, replace the screws with a shorter size.

FIG 6 (B): Tighten the screws until the BASE UNIT is snug against the armrest, but can still be moved. **DO NOT FULLY TIGHTEN SCREWS.**



IMPORTANT: There must be a clamp on either side of the T-shaped armrest "post" (A) Front & (B) Rear.

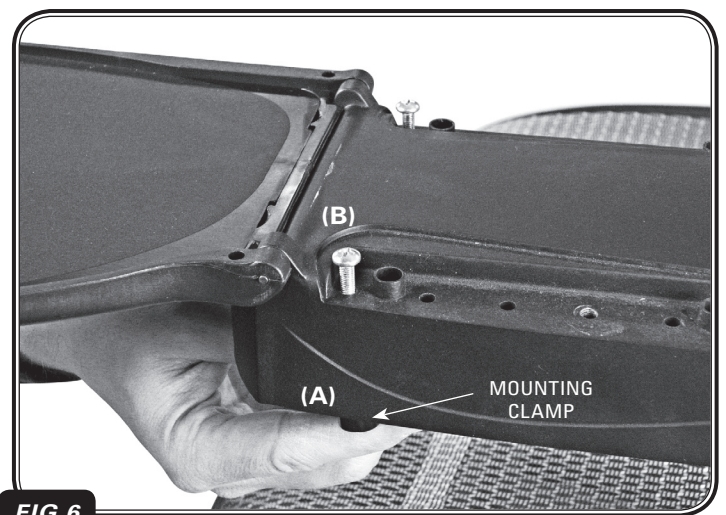


FIG 6

REPEAT STEPS 1-2 & 5-6 FOR THE OPPOSITE MOBO BASE UNIT, THEN PROCEED TO STEP 7 (FINAL ADJUSTMENTS & TIGHTENING).



INSTALLATION INSTRUCTIONS (Continued)

FINAL POSITIONING, ADJUSTMENTS AND CLAMP TIGHTENING

STEP 7: ADJUSTING LOOSELY INSTALLED BASE UNITS

Flip the mouse pad areas out, into the open/extended position. Sit back in your chair in a comfortable, relaxed position. With your elbows and forearms resting on the mobo, in a natural position, your hands should fall in the centers of the mouse pad areas. If your hands do not fall close to the center of the mouse pad area slide both MOBO BASE UNITS either forwards or backwards until they do.

FIG 7A: The BASE UNIT needs to be moved forward on the chair armrest.

FIG 7B: This is the correct position for the BASE UNIT.



NOTE: If the MOBO BASE UNIT will not move in the direction needed, you may have to reposition one or more of the clamps, to allow them to slide in the direction required, to achieve proper hand positioning.

CURVED ARMRESTS: If you have to reposition the MOBO BASE UNITS and you installed the CURVE ADAPTER, make sure to double check the ADAPTER position, as well, before tightening clamps.

STEP 8: TIGHTEN CLAMPS

Once the final position has been determined, follow the guidelines below for tightening the MOUNTING CLAMPS:

IMPORTANT: Do not fully tighten one screw and then move to the next one. Make sure to keep each MOBO BASE UNIT flat and level by tightening each screw equally, while alternating between the left and right screws. If one side is tightened more than the other, it can cause the MOBO BASE UNIT to tilt inward or outward (FIG 8).

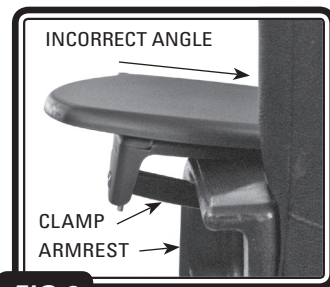


FIG 8

INCORRECT: The BASE UNIT is tilted inward. This is caused by the inside screws being tighter than the outside.

TIP: You can use this to your advantage as a leveling technique for sloped or slightly angled armrests when fine-tuning the installation of the MOBO BASE UNITS. Simply tighten one side more than the other to help offset any minor slopes. This technique can be used to also fine tune the slope from front to back, on chairs with padded armrests.

Tighten the screws until the MOBO BASE UNIT is firmly secured to the armrest. **DO NOT OVER TIGHTEN SCREWS.**

STEP 9: INSTALL CAPS

FIG 9A: Look under the bottom of each CAP and find the ID mark (FIG 9A). Match to the corresponding ID mark on each BASE UNIT.

FIG 9B: Align posts on CAP with the three raised cylinders along the edge of the BASE UNIT and firmly snap into place. Repeat for all CAPS.

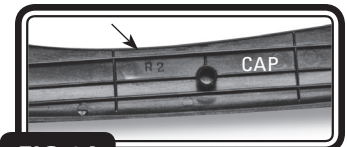
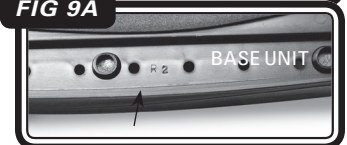


FIG 9A



YOU ARE FINISHED WITH THE INSTALLATION. ENJOY THE COMFORT AND HEALTHY POSTURE PROVIDED BY YOUR NEW MOBO.



FIG 9B

DISCLAIMER: The MOBO may be dangerous if used improperly, negligently, or illegally. You should use the MOBO in a safe and legal manner, consistent with all applicable laws, recognized safety rules, and good common sense. For your safety and the safety of others, follow these instructions:

1. DO NOT place food or drinks on the MOBO keyboard tray or mouse pad areas.
2. DO NOT place excessive force on the MOBO's mouse pad areas while they are in an extended position. Placing excessive force on the mouse pad areas may cause the mouse pad area to break, resulting in damage to your computer equipment and possible injury.
3. DO NOT use the MOBO's mouse pad areas as support for getting into and out of your chair while the mouse pad areas are in an extended position. Using the MOBO's mouse pad areas as support may cause your chair to flip over, causing damage to your chair, your computer equipment, and possible injury to you.
4. KEEP FINGERS CLEAR of hinged areas when opening or closing the mouse pad areas.
5. SUPERVISE CHILDREN who use the MOBO. The MOBO is not a toy and may cause injury if used improperly.

When you purchase the MOBO, you agree to assume all risks related to or arising from your ownership and use of the MOBO and agree to indemnify and hold Ergobiz, LLC harmless from any and all claims brought by any person or entity against Ergobiz, LLC related to or arising from your ownership or use of the MOBO.

LIMITED LIFETIME WARRANTY: All ErgoBiz, LLC. products are carefully inspected before leaving the factory. ErgoBiz, LLC. warrants its products to be free of defects in workmanship and materials. If a product fails in normal use as a result of defects in workmanship or materials, please return it to the factory for inspection. If we determine the failure was caused by a defect in workmanship or materials, the product will be replaced or at our option, repaired free of charge.

This Lifetime Warranty covers only repairs or replacement of products which are found to be defective in workmanship or materials. It specifically does not cover "complete user satisfaction," and is specifically void if the product has been abused, misused, altered or has been intentionally or accidentally damaged in any manner through circumstances due to purchaser's misuse, abuse or negligence.



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