

## Let's build a Wallbed together!

www.murphywallbedsystems.com



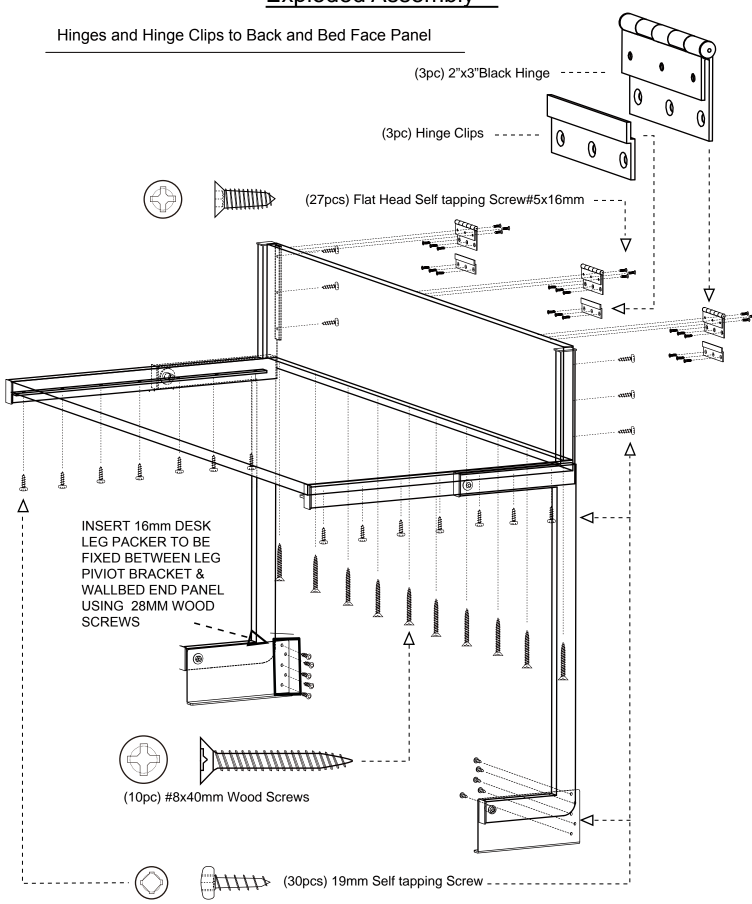
Universal Desk/Table for All Sizes of Alpha Panel Wall Beds

**Assembly Instructions** 

# \*\* LIFETIME WARRANTY \*\*

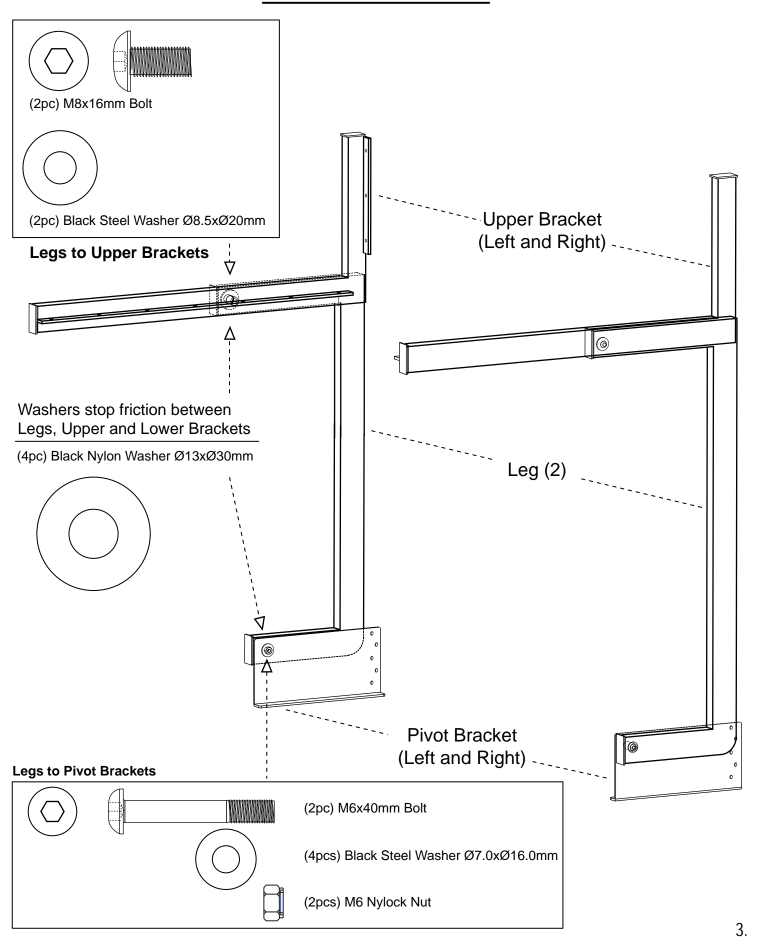
Designed to Exceed International ISO 9002 Standards for Residential Specifications - Patent Pending -

# Exploded Assembly





## Pre Assembled KIT



## Project Start-Up

- 1. Familiarise yourself with all of the components in the Studio Desk/Table mechanism cartons, as well as thoroughly study this manual so you may plan the steps required to complete this project.
- 2. Study all illustrations and plan drawings. Make sure that the space available in the room is adequate for the specified dimensions in both the open and closed positions.

## Steps to Complete the Project

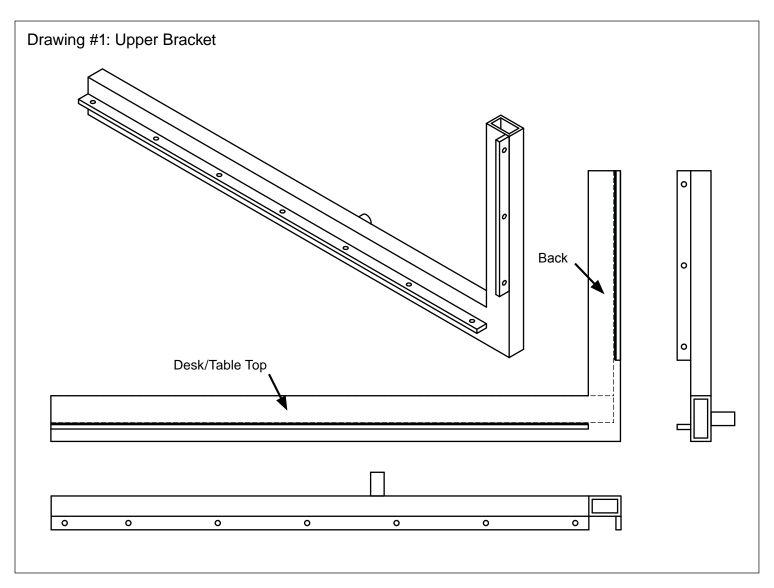
NOTE: If the Panel Bed is slightly too heavy too open and close without the Studio Desk/Table mounted, you should add one Spring to the right and to the left to assist in balance. An odd number of Springs right and left may be used to get balance.

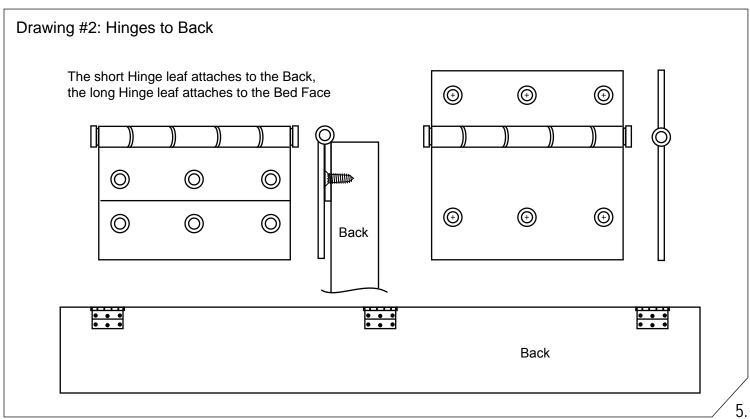
### <u>STEP 1</u>: Assemble Desk Top and Back to the Brackets.

- Assemble the Desk/Table with the Upper Brackets as shown in Drawing #1.
- 2. Screw the Desk Top first to the Left and Right Brackets. This provides a seat for the Back.
- 3. Attach the Desk Back to the back bracket. Be sure of alignment and then screw the Desk and Back together from the bottom side with the #8x40mm Screws provided.
- 4. Mount the Hinges to the Back as shown in Drawing #2.

Alpha Studio Desk Cut List - Maximum material thickness is 18mm				
	Desk		Back	
Single	1/1020x560	2L	1/1020x216	2L
Double	1/1399x560	2L	1/1399x216	2L
Queen	1/1552x560	2L	1/1552x216	2L
King	1/1960x560	2L	1/1960x216	2L

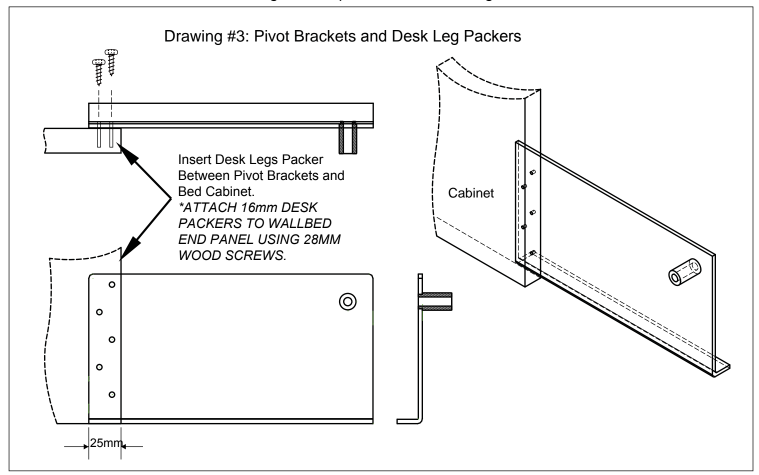
2 x 100(h) x 25(w) x 16mm Desk Leg Packers





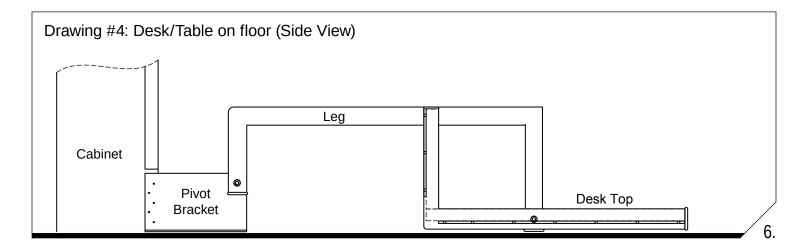
### STEP 2: Install Pivot Brackets and Desk Leg Packers

- 1. Install the left and right Pivot Brackets as shown in Drawing #3. Insert Desk Packers between pivot bracket and end panel of the cabintery. This will square up the legs with the cabintery.
- 2. Mount the Brackets exactly 25mm inside of the Cabinet vertical. The pivot point (standoff) must face outward to allow the Leg to line up with the vertical edge of the Panel.



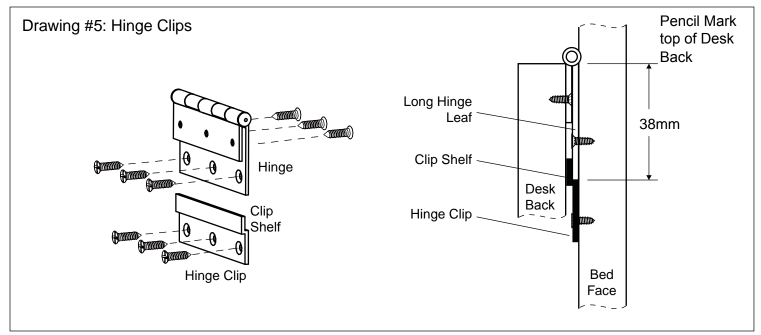
### STEP 3: Assemble Desk/Table to Bed Face

- 1. Assemble the Desk/Table on the floor where it will be located when it is in use (Drawing #4).
- 2. Hand tighten the Bolts as the Legs needs to be detached later to mount the Desk to the Bed Face.



#### STEP 4: Install Desk/Table to Bed Face Panel

- 1. Raise the Desk and hold it in the UP position (where it will be when mounted to the Bed Face).
- 2. Hold the Desk against the Bed Face, making sure that the Desk is level both front to back and end to end.
- 3. Using a pencil, lightly mark the 3 Hinge locations and the height of the top of the desk back on the Bed Face Panel.
- 4. Lower the Desk to the floor and detach the Legs from the Pivot Brackets.
- 5. Mount the Hinge Mate Clips to the Bed Face to assist in mounting and leveling the desk. Attach the Clips so the clip shelves are *38mm* below the pencil mark of the top edge of the Desk Back. Check the level line between all three Clips to ensure that the desk will be level. Secure all three Hinge Clips. See Drawing #5.
- 6. Bring the Studio Desk/Table back up to the Bed Face and place the long Hinge leaves in the Hinge Clips (you will need to flip the desk up to access the screw holes for the 3 hinges). Screw the long leaves of the Hinges to the Bed Face. Recheck levelness in all directions.
- 7. Re-attach the Legs and snug up both upper and lower pivots. It is not necessary to remove Hinge Clips as they are out of sight after the installation.



#### STEP 5: Test

- 1. Operate the Desk/Table slowly.
- 2. Double check the levels.
- 3. Make sure that all End Caps are installed.