# NUCRAFT

Myne Installation Instructions ID:

# Before Beginning Installation

- Read through the entire instruction thoroughly
- A minimum of 2 persons is required for this assembly
- These instructions reflect typical assemblies. They may not match your specific configuration.

#### Required Tools

- Drill Driver
- #2 Phillips Head Bit
- 5/32 Allen Wrench
- 13mm Wrench or 13 mm socket/ratchet (x2)
- 3/8 Allen Extension (provided)

- Hardware
  - HW8883



- HW8857



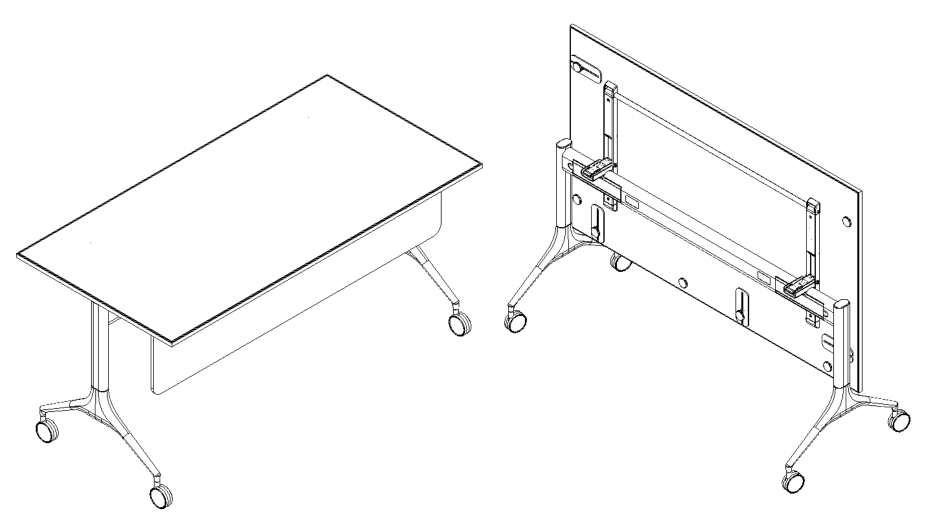
- HW0613



– HW8856



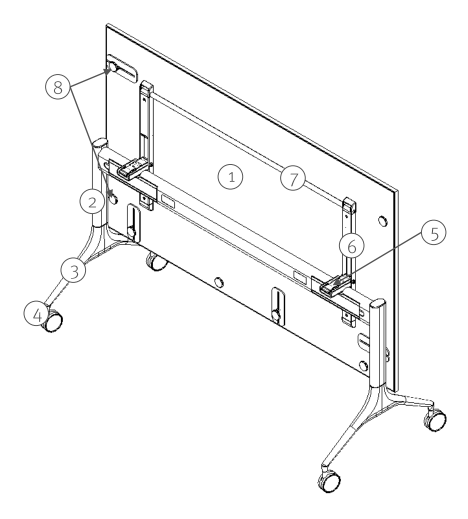
# Myne



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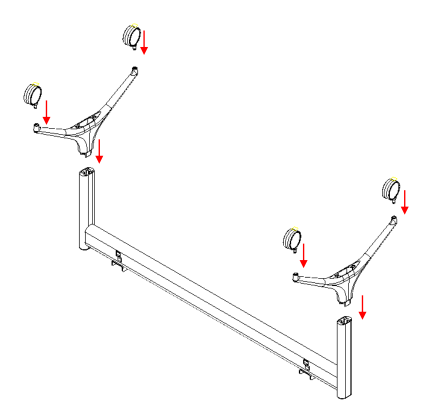
### Myne Exploded View

- 1. Top
- 2. Base Leg
- 3. Base Feet
- 4. Casters
- 5. Flip Mechanism
- 6. Flip Arm
- 7. Flip Bar
- 8. Ganging Connectors



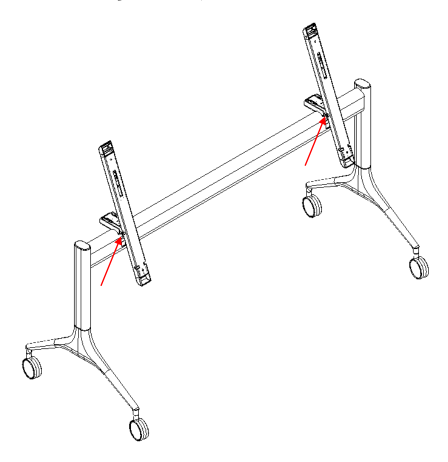
#### Step 1: Base Structure

- Begin with the base frame upside down.
- Secure the feet to leg, through the center of the foot, with two HW8883 bolts each. A 3/8 Allen extension is provided for easier access.
- When feet are secure, snap the casters onto the end.
  - NOTE: The casters do no involve any fastening hardware.



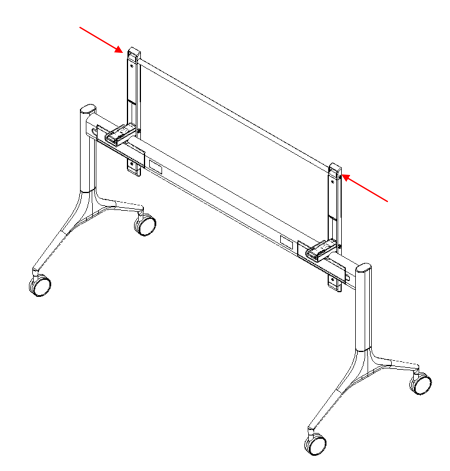
### Step 2: Flip Arm

- The flip arm attaches to the flip mechanism by aligning the arm center hole to the hole at the end of the flip mechanism.
- Secure the included hardware with the 13mm wrench/ratchet.



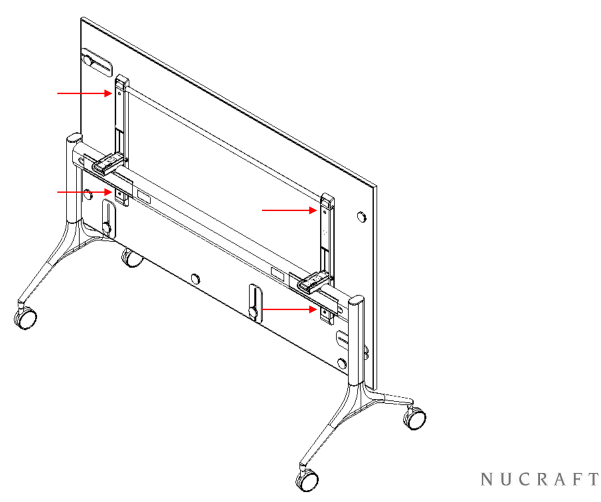
## Step 3: Flip Bar

- Flip bar attaches between the two flip arms.
- Bolt HW8856 slides through the end of the arm and fastens into the end of the flip bar.
  - Tighten with the 5/32 Allen Wrench.



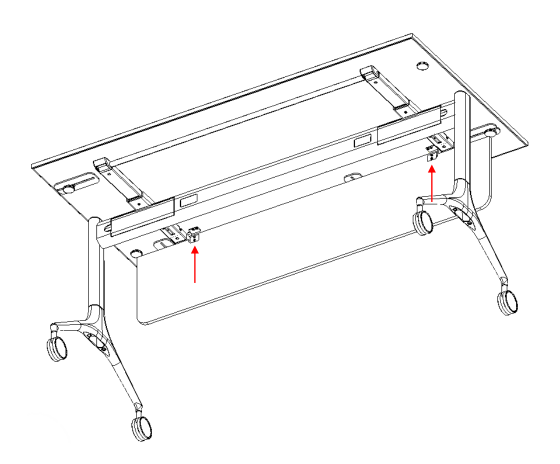
#### Step 4: Top

• Screw the arms to the underside of the work surface with HWo613. There are pilot holes in the work surface for aligning the arms.



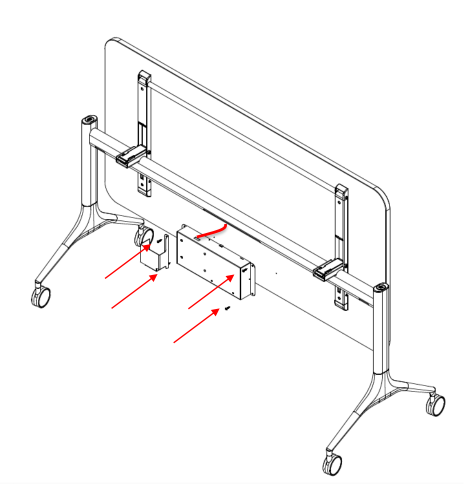
#### Step 5: Modesty Panel (if applicable)

• Modesty panel will be hooked onto the work surface. The mounting hooks slide into two grooves on the modesty panel and secured in place by a clamp plate and two HW8862 on each end.



#### Step 6a: DC Unit Installation (if applicable)

Using the hardware provided and a #2 Phillips driver attach the DC Unit to the underside of the top. There are pilot holes in the work surface for alignment.



## Step 6b: DC Unit Installation (if applicable)

Insert wire connection into DC unit to connect table to power.

