## ModLite Monitor Kiosk - MLA-MK

MLA-MK

ModLite Monitor Kiosk is efficient, easy to assemble and disassemble and offers remarkable style options and choices.



## features and benefits:

- State-of-the-art snap button aluminum structure
- Frame constructed of 30mm and 50mm lightweight aluminum tube
- Choose from four laminate base colors
- Brushed silver finish on exposed tube
- Easy step-by-step instructions
- Lifetime warranty on hardware against manufacturer defects

## dimensions:

Hardware	Shipping
Assembled unit: 30"w x 78.38"h x 23.6"d 762mm(w) x 1990mm(h) x 600mm(d)	Shipping dimensions - ships in 1 case: OCH2 case: 50"I x 30"w x 15"h 1270mm(I) x 762mm(w) x 381mm(h)  Approximate shipping weight (entire kit): 70 lbs / 31.75 kgs

## additional information:

Monitor mount holds max weight 50lbs / 22.7kgs

Monitor mount holds max size 40" / 1016mm

Base color options:



silver







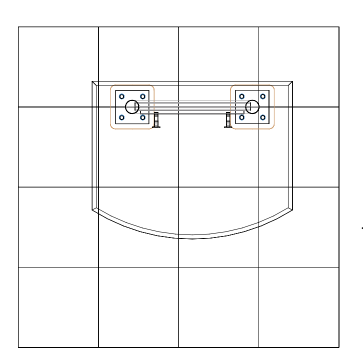
mahogany nat

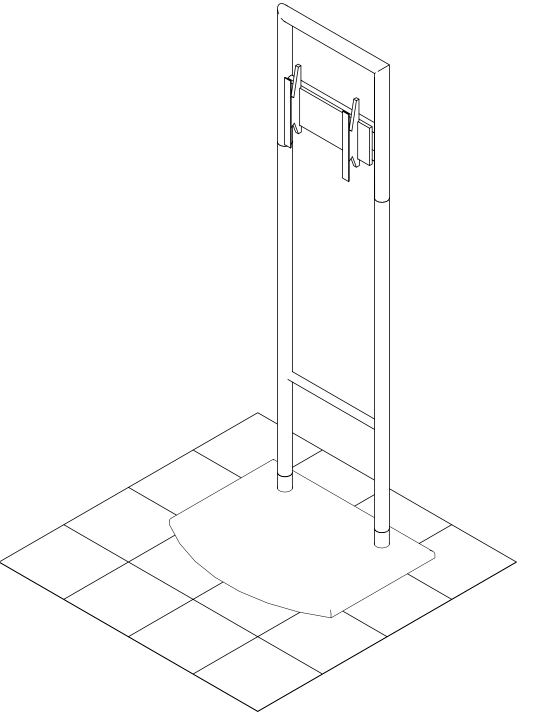
/ natural



866.720.3433

Parts included		
Part Label	Qty	
Upper frame	x1	
Lower frame	x1	
Joiner	x4	
Base plates	x2	
Base	x1	
Monitor bracket	x1	

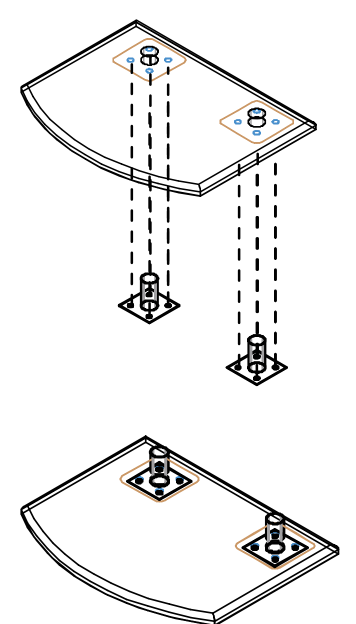


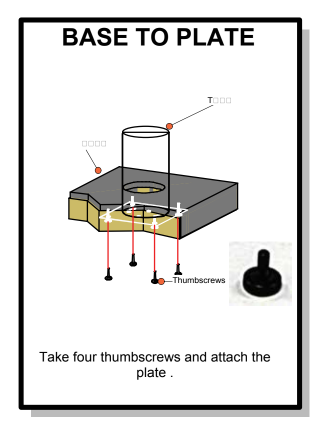




1.

Step 1. Connect the plates to the base using four screws per plate as shown in the attachement detail below. Assure holes on tubing are facing inward.







Step 2.

Attach the lower frame to the base plates at points 1A and 2A following the labels. Use the joiner to connect as shown in the attachment detail below. Attach the upper frame to the lower frame at points 3A and 4A following the labels. Use the joiner to connect as shown in the attachment detail below. 4A 3A 3A 2A 1A 1A 2A 2A 50mm TUBING HE X SCRE W TUBING JOINE R STEP 1 SLIDE THE JOINER INTO THE HE X SCRE W TUBING SO THE THE HEX SCREW SITS IN THE HOLE ON THE TUBING 50mm TUBING STEP 2 TIGHTEN THE HEX SCREW SO THE JOINER SEPERATES AND TIGHTENS AGAINST THE INSIDE OF THE TUBING, LOCKING THE JOINER AND TUBING TOGETHER



Step 3. To attach the monitor mount, put square head bolts through the back of the pre-drilled tube. Slide monitor mount onto bolts and secure with wingnuts. Position mount where desired.

