

8' Conference Tables and Expandable Conference Tables



MJ2036








GL/FL/ML/WH2036-Adder



FL/GL/ML/WH2036

Assembly Instructions

PARTS LIST

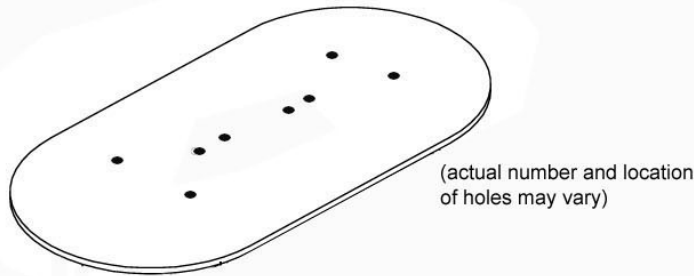
Part	Part
 Wooden Dowel	 Deep Cover
 Cam Lock	 Shallow Cover
 Cam Pin	 Flat Brackets (for expandable/ 2-piece tables only)
 Shallow Cover	

For MJ2036-CHL, Cherry Laminate 8' Table - 1 Piece Table Top: FOLLOW THESE INSTRUCTIONS

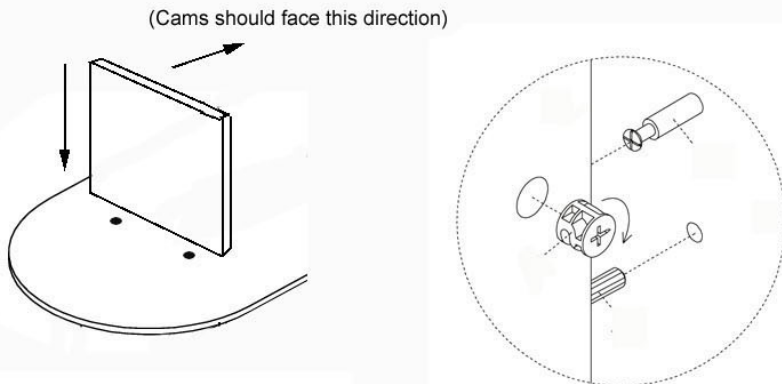
For the GL/FL/ML/WH2036 Tables (Pewter Matrix, Mocha, Maple or White), skip to page 3.

1.) Start by laying table top face down on carpet or on the cardboard box for protection during assembly. (Hint: Assemble near the place of use to avoid moving the assembled table)

2.) Insert all of the hardware for the bases and table support in the holes in the table top. Large holes are for the wooden dowels and the small holes are for the cam pins.



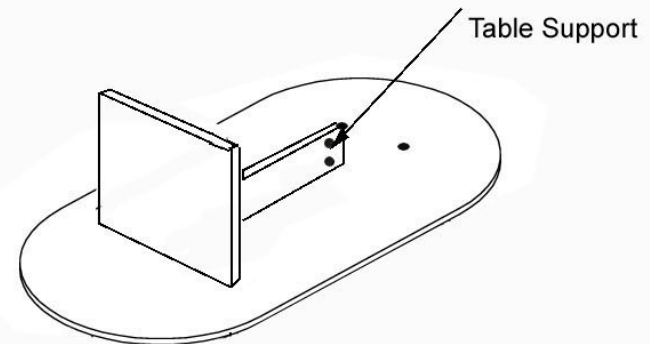
3.) Attach your first base. First, insert any cam locks in the base. Align the holes at the top of the base over the cam pins and dowels. Set base down over holes. To secure, twist cam lock with a Phillips Screwdriver like shown in the diagram.



4.) Insert the wooden dowels and cam pins into the base for the table support, which is what you will attach next.

5.) Insert all cam locks into the table support.

6.) Now, attach table support by centering the holes in the edge of the support over the pins and dowels on the base. Secure by twisting cam locks .



7.) Next, insert all dowels, cam locks and cam pins into the 2nd base and attach base to support and table top, like explained in steps 3 and 6.

8.) Attach all 4 leveling glides to the bases.

9.) Now, with a 2nd person, carefully turn the table upright, supporting the bases as the table is turned.

10.) Once table is in position, snap in the shallow & deep covers over the cam locks. Shallow covers will fit over the cams in the table support, deep covers will fit in the cams in the bases.

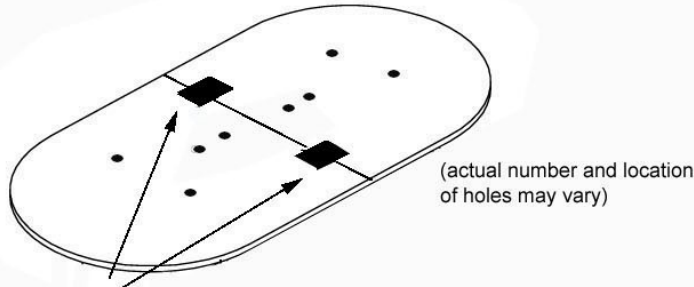


For the GL/FL/ML/WH2036 Tables (Pewter Matrix, Mocha, Maple or White) in 8' size.

For tables 12' or longer, skip to page 4.

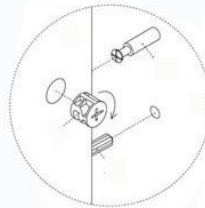
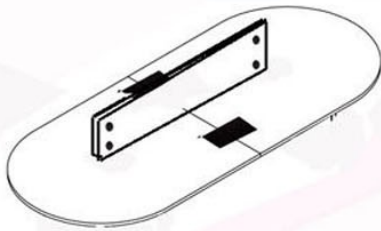
1.) Start by laying table top face down on carpet or on the cardboard box for protection during assembly. (Hint: Assemble near the place of use to avoid moving the assembled table)

2.) Insert all of the hardware for the bases and table support in the holes in the table top. Large holes are for the wooden dowels and the small holes are for the cam pins.

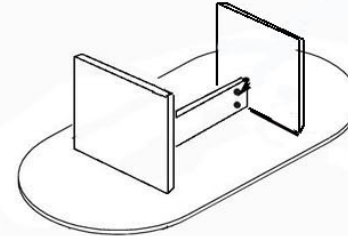


3.) Install the 2 flat brackets over the seams of the table, using the wood screws provided.

4.) Next, insert the round cam locks inside the table support, making sure the open end of the cam is facing where the pin will enter. Attach the table support and twist cam locks to secure.



5.) Next, attach your first base to the table support using cam pins and locks.



6.) Repeat same process with second table base.

7.) Attach all 4 leveling glides to the bases.

8.) Now, with a 2nd person, carefully turn the table upright, supporting the bases as the table is turned.

9.) Once table is in position, snap in the shallow & deep covers over the cam locks. Shallow covers will fit over the cams in the table support, deep covers will fit in the cams in the bases.

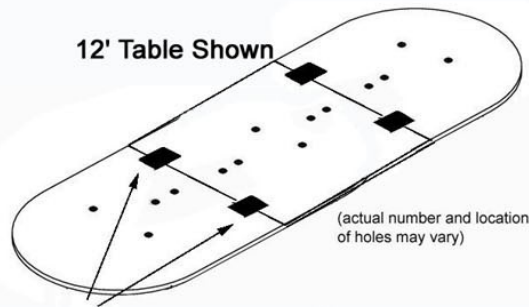


Additional adjustment of leveling glides may be needed to level table.

**For the GL/FL/ML/WH2036 Tables (Pewter Matrix, Mocha, Maple or White) in 8' size.
with 1 or more adder sections**

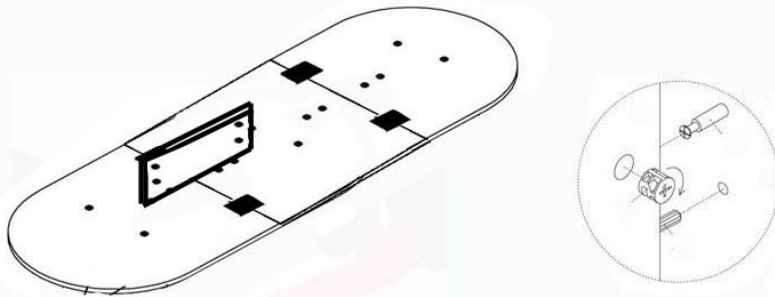
1.) Start by laying table tops face down on carpet or on the cardboard box for protection during assembly. (Hint: Assemble near the place of use to avoid moving the assembled table)

2.) Insert all of the hardware for the bases and table supports in the holes in the table top. Large holes are for the wooden dowels and the small holes are for the cam pins.

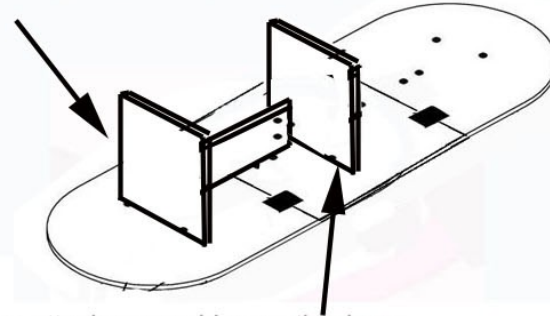


3.) Install the flat brackets over the seams of the table, using the wood screws provided. Each seam needs 2 brackets.

4.) Your next step is to attach the the first table support. Insert all of the silver cam locks into the table support like shown.



5.) Next, attach your first base to the table support using cam pins and locks. Start with one of the end bases.



6.) Then attach your adder section base.

7.) Add your next table support. Followed by the either the end base, or subsequent adder section bases and supports.

8.) Once all bases and supports have been attached, insert all of the leveling glides, 2 per base.

9.) Now, with a 2nd person, carefully turn the table upright, supporting the bases as the table is turned.

10.) Once table is in position, snap in the shallow & deep covers over the cam locks. Shallow covers will fit over the cams in the table support, deep covers will fit in the cams in the bases.

