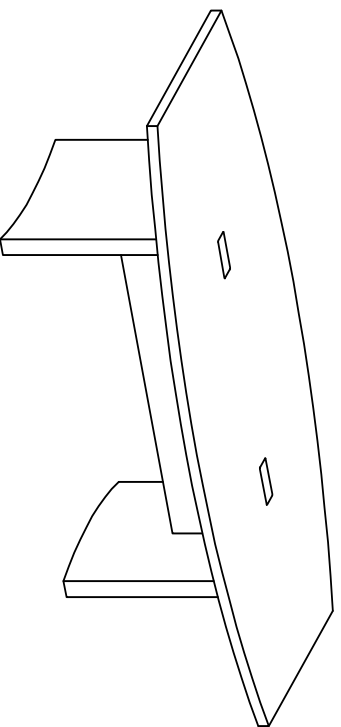


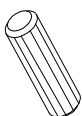






Aberdeen Series™
Conference Table 96" x 48"
Model No. ACTB8



ASSEMBLY INSTRUCTIONS

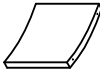

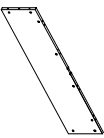
CALL 1-800-822-8037 FOR ASSISTANCE

PARTS LIST

Name	Part	Qty.	Spare Qty	Name	Part	Qty.	Spare Qty
A	 REALS004 Wood Dowel	8	2	E	 REALS099 Grommet	2	
B	 REALS003 Cam Post	18	2	F	 REAL067 Leveler	4	
C	 REALS001 Cam Fastener	18	2		 ACTBHB		
D	 REALS102** Cam Sticker	18	2				

Items with HB are in hardware box.
**Denotes Color Code

PARTS LIST

Name	Part	Qty.	Name	Part	Qty.
J	 ACLG** Table Leg	2	L	 ABT8** Top	1
K	 ACM8** Modesty Panel	2			

IMPORTANT!

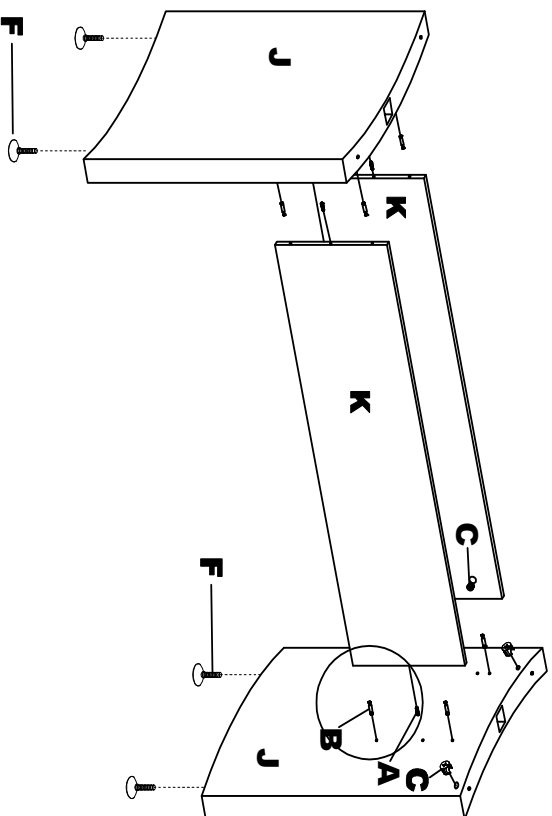
Review ALL instructions before beginning assembly .
These instructions are provided to avoid problems that may occur from improper assembly or installation. Mayline and/or its distributor are not responsible for failure resulting from improper assembly or installation of this product. Moreover, all warranties are void for failure to follow these assembly instructions.

**Denotes Color Code

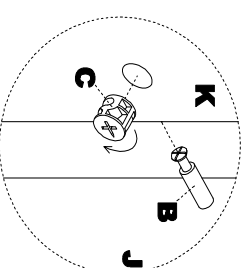
2

- 1** **DO NOT** assemble table with top to floor. Table must be assembled in an upright position only.

- 2** Insert Wood Dowels (A) and Cambs (C) into Modesty Panels (K). Install Leveler (F) and Cambs (C) into Legs (J). Install Cam Posts (B) into threaded inserts in Table Legs (J). Secure Modesty Panels (K) to Table Legs (J) by turning Cambs (C).



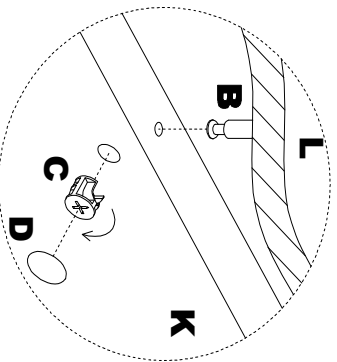
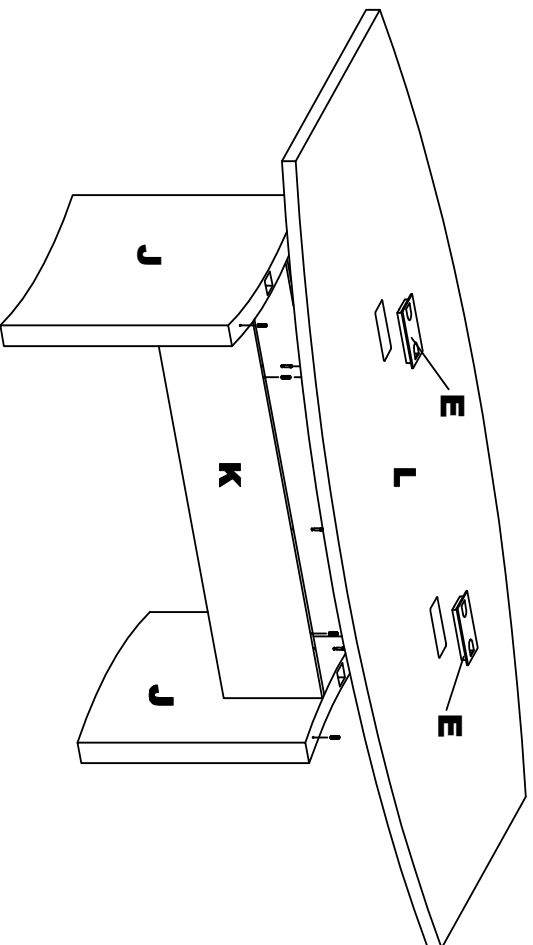
NOTE: The arrow on the face of the Cam (C) should point towards the Cam Post (B) for proper alignment.



3

3

Insert Wood Dowels (A) into the top of the Table Legs (J) and Modesty Panels (K). Insert Cam Posts (B) into the Modesty Panels (K). Install Cam Posts (B) into threaded inserts in the underside of the Top (L). Secure Top (L) to Modesty Panels (K) by turning Cam Posts (C). Apply Cam Stickers (D) to exposed Cam Posts (C). Install Cap and Grommet (E).



NOTE: The arrow on the face of the Cam (C) should point towards the Cam Post (B) for proper alignment.