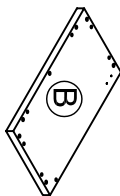
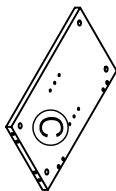


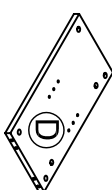
Left Top Panel



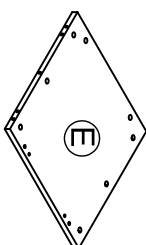
Right Top Panel



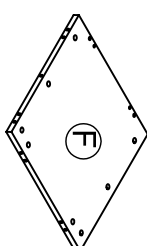
Right Side Frame



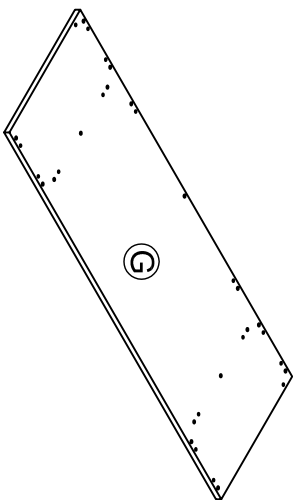
Side Front



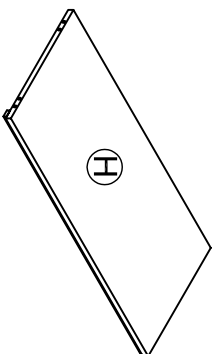
Left Frame Side



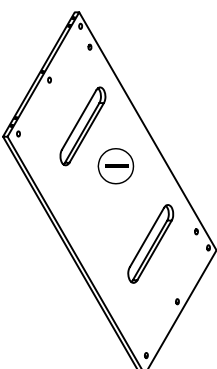
Right Frame Side



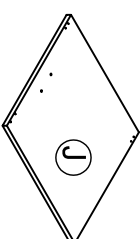
Bottom Board



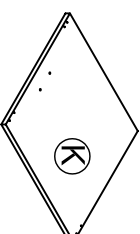
Fixed Shelf



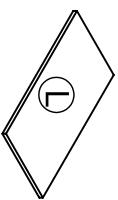
Back Panel



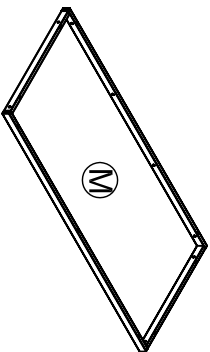
Left Side Door



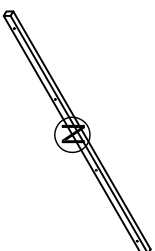
Right Side Door



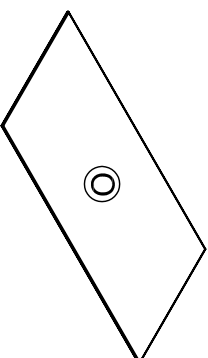
2 Adjustable shelf



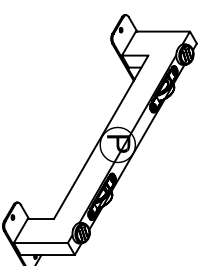
Metal Frame



Front Rail

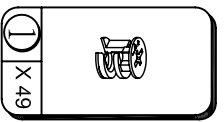
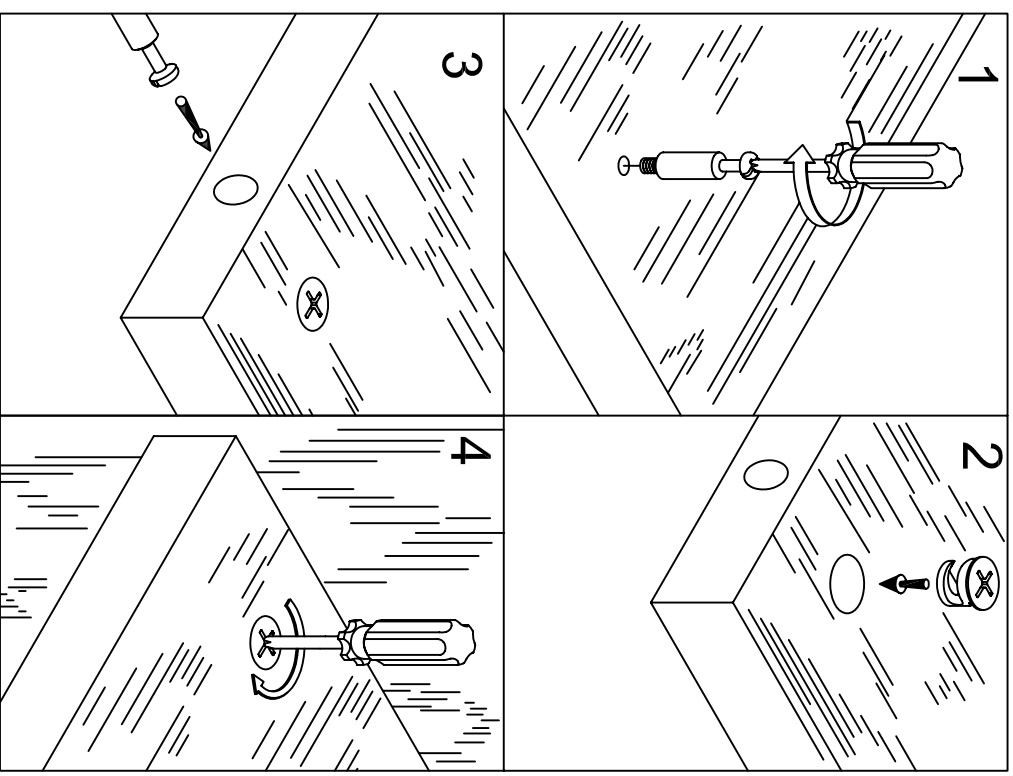


Glass Top

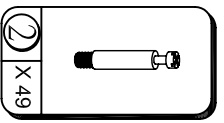


2 Metal Leg

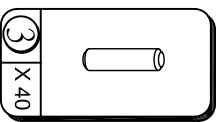
This illustration shows how the CAM fastening system works.



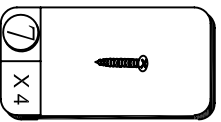
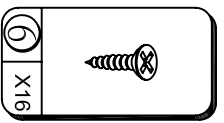
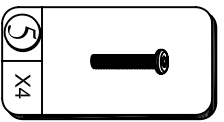
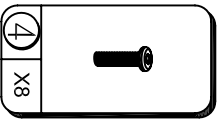
Cam Lock



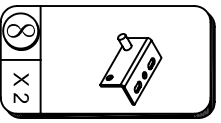
Cam Bolt



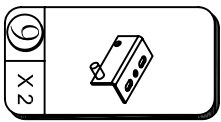
Wooden Dowel 19/32" Pan Head Screw 1" Pan Head Screw 9/16" Flat Head Screw



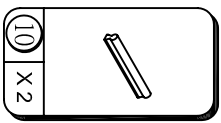
1" Pan Head Screw



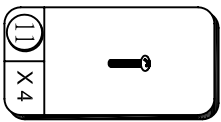
Hinge



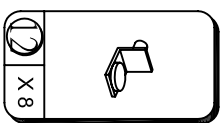
Hinge



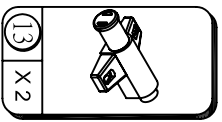
Handle



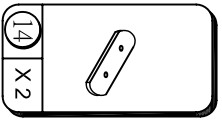
7/8" Pan Head Screw



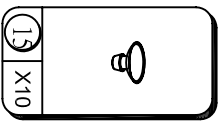
Shelf Support



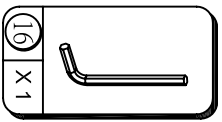
Magnet Catch



Magnet Catch



Glass Support

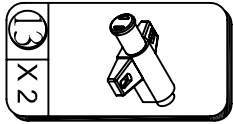
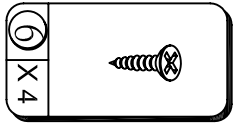
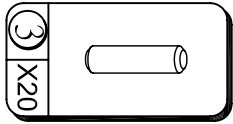
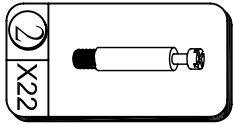
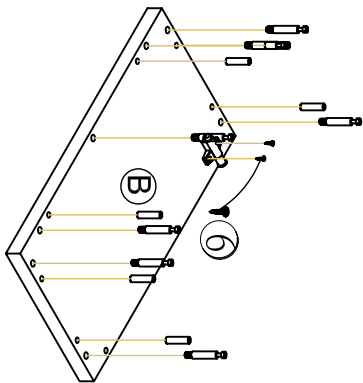
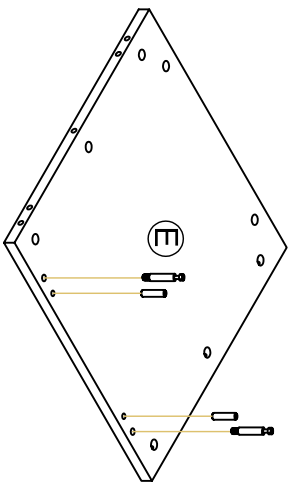
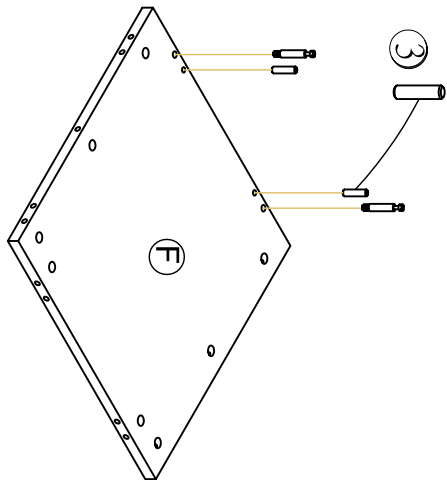
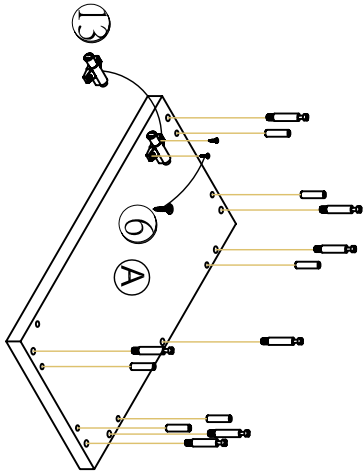
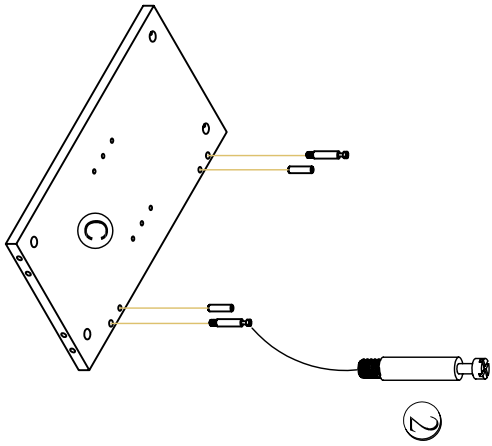


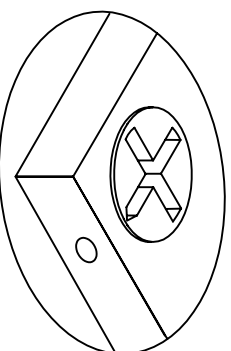
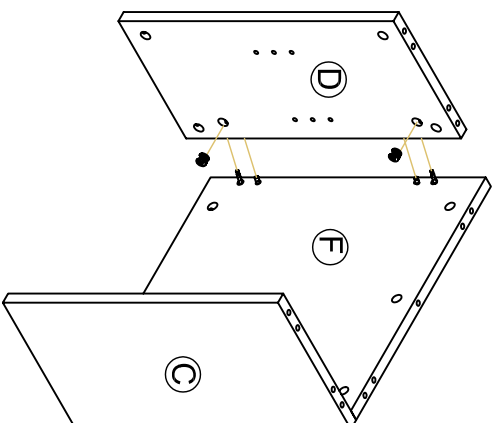
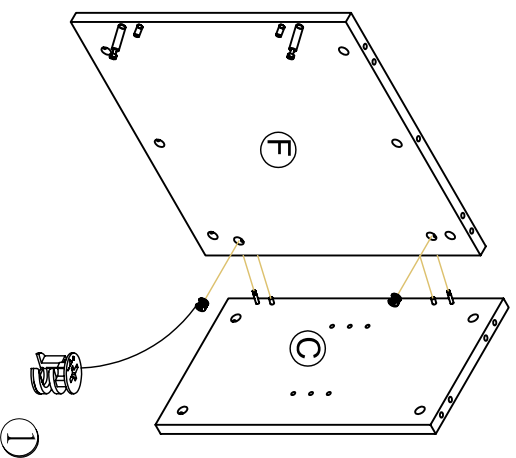
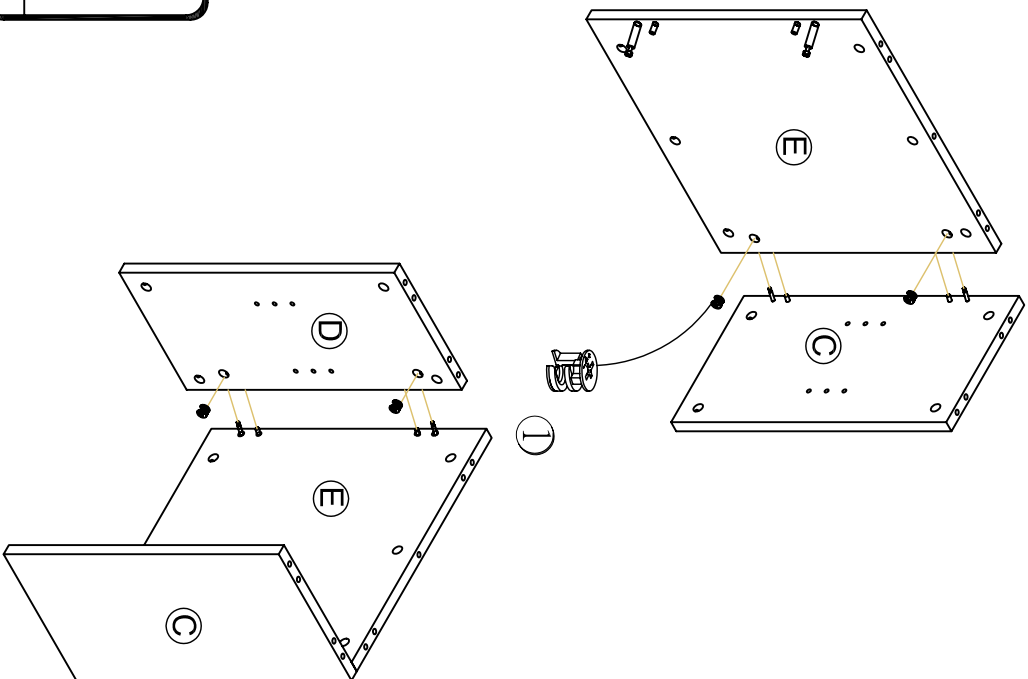
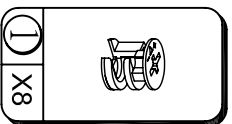
Hex Key



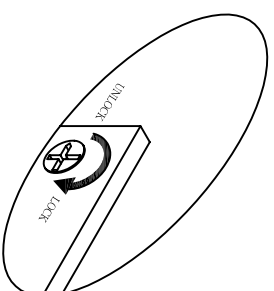
Washer

1

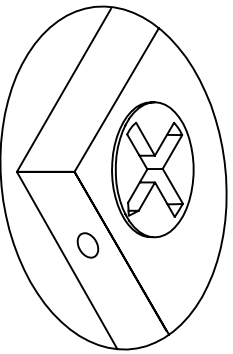
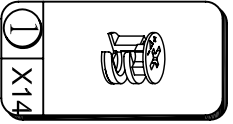
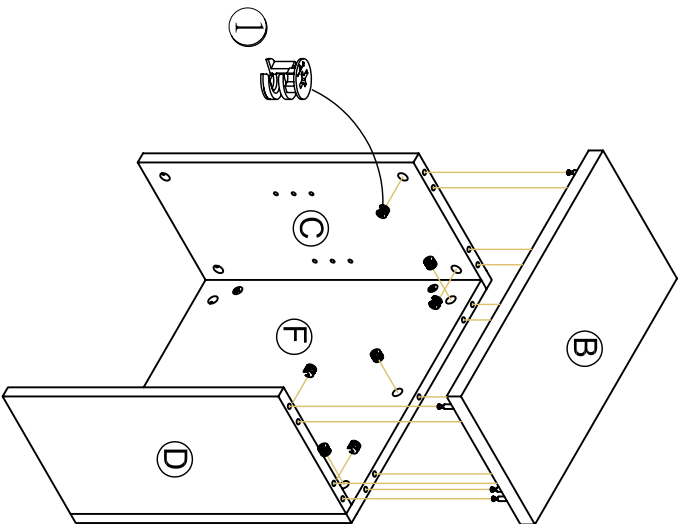
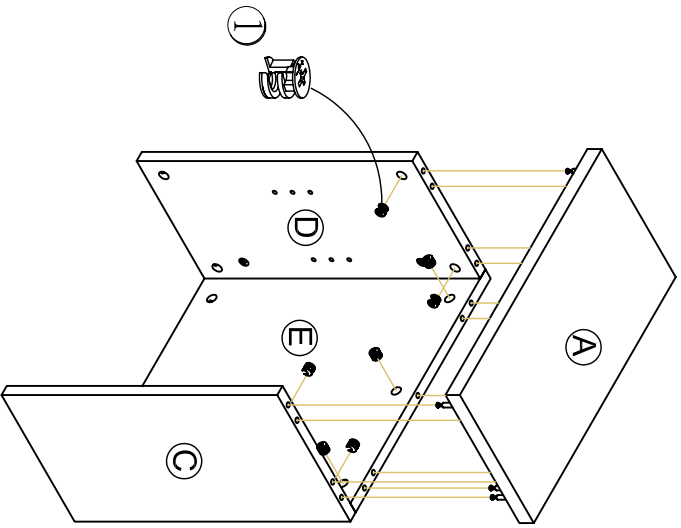




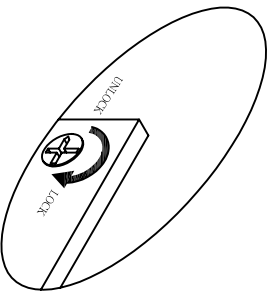
Proper orientation of CAM LOCK



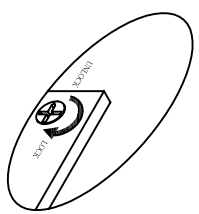
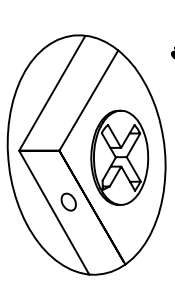
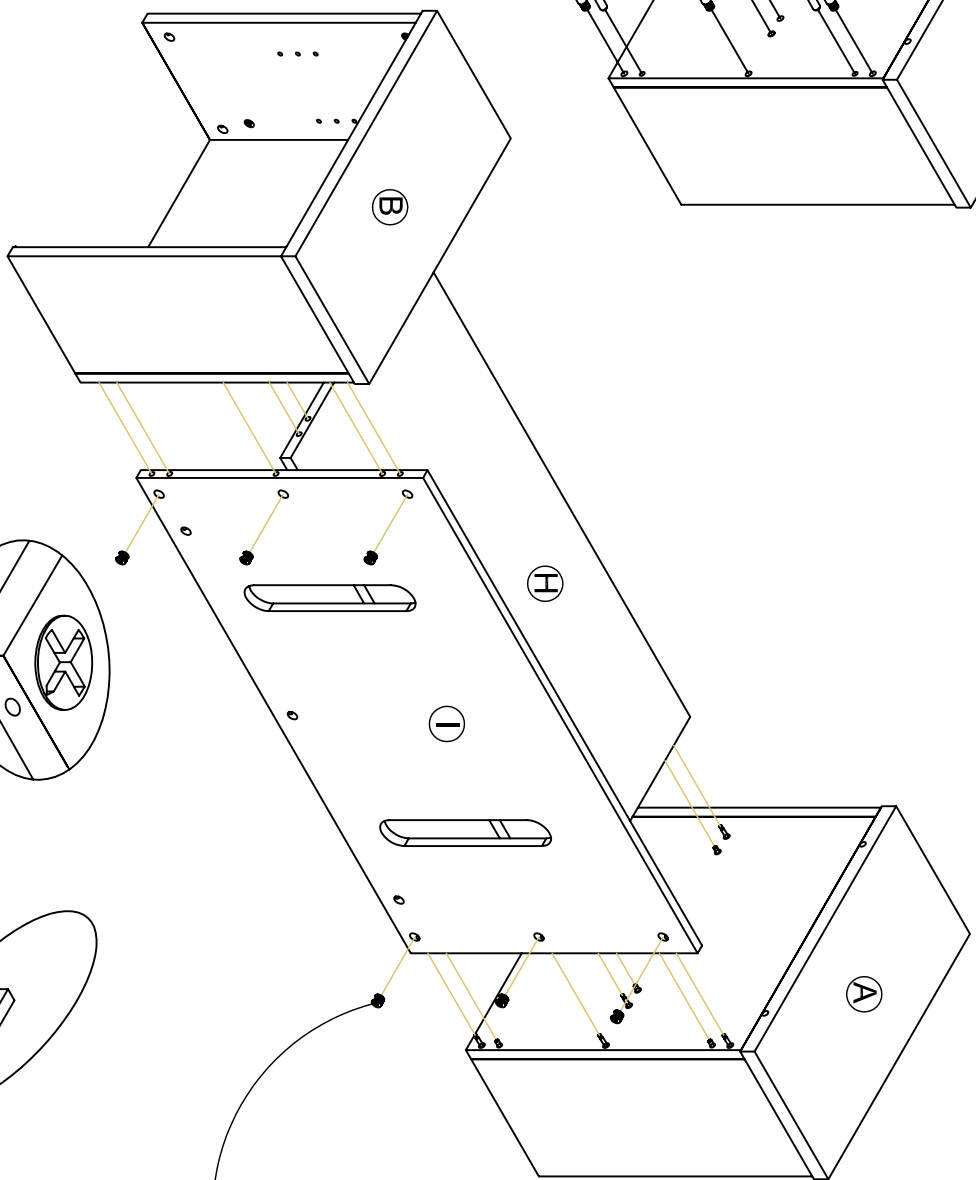
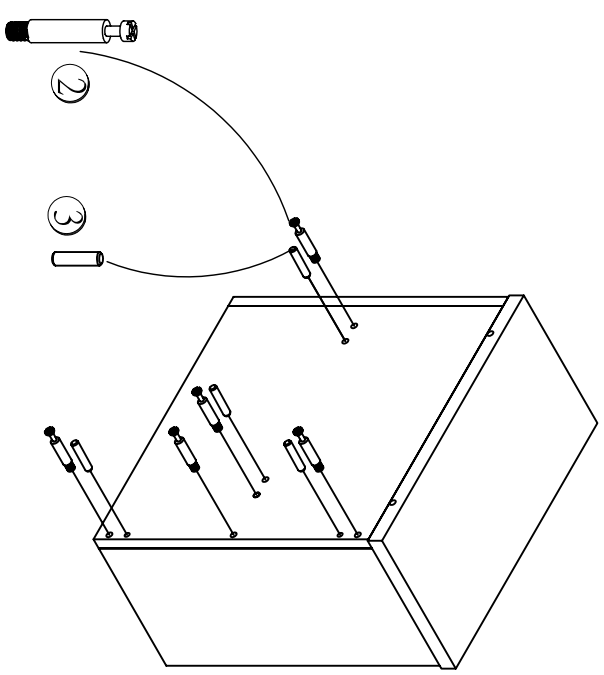
3



Proper orientation of CAM LOCK

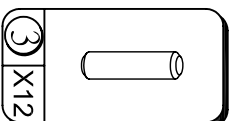
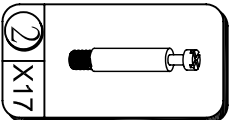
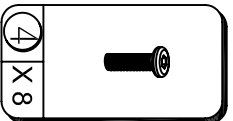
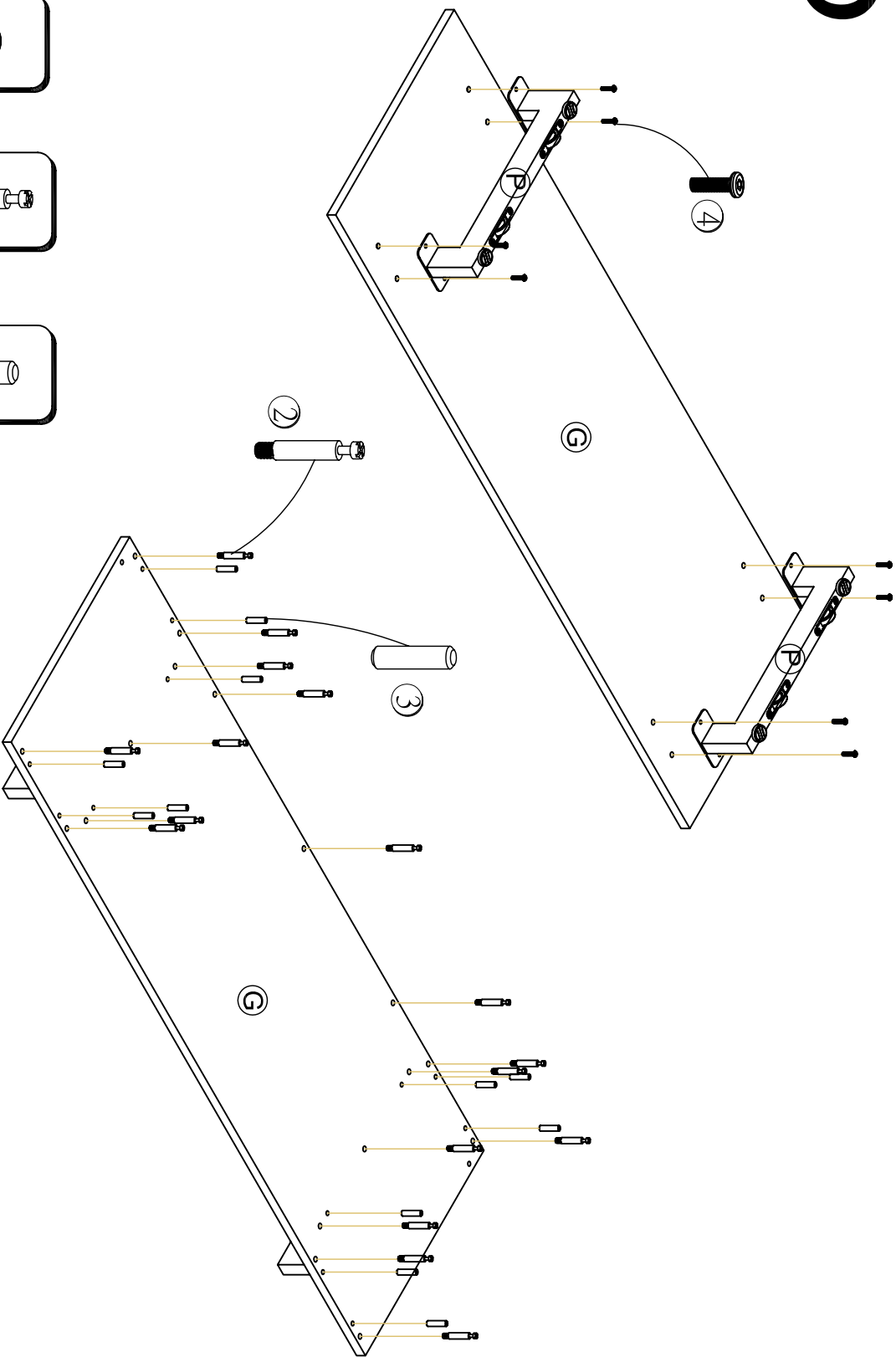


4

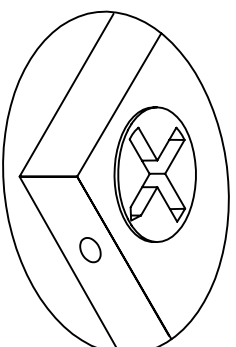
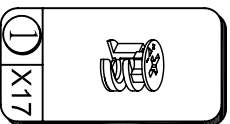
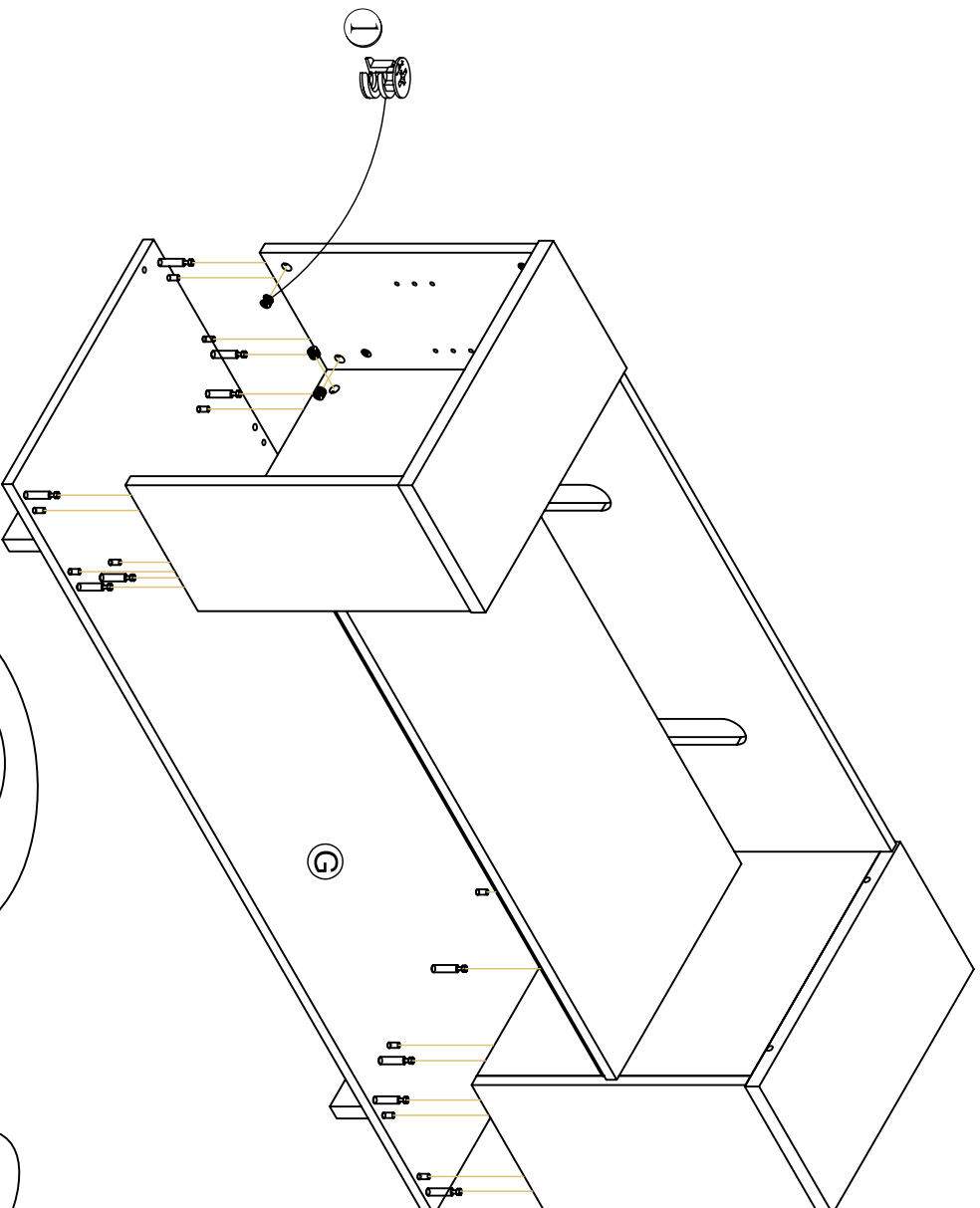


- 1 X10
- 2 X10
- 3 X8

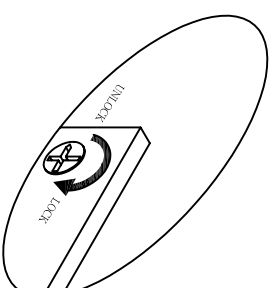
5

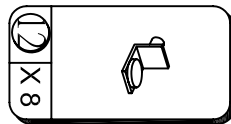
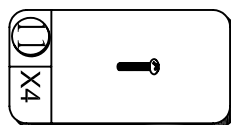
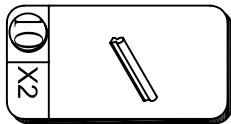
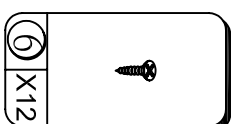
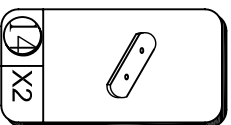
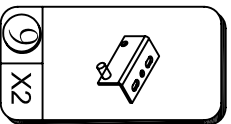
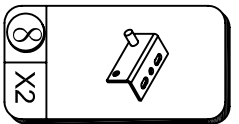
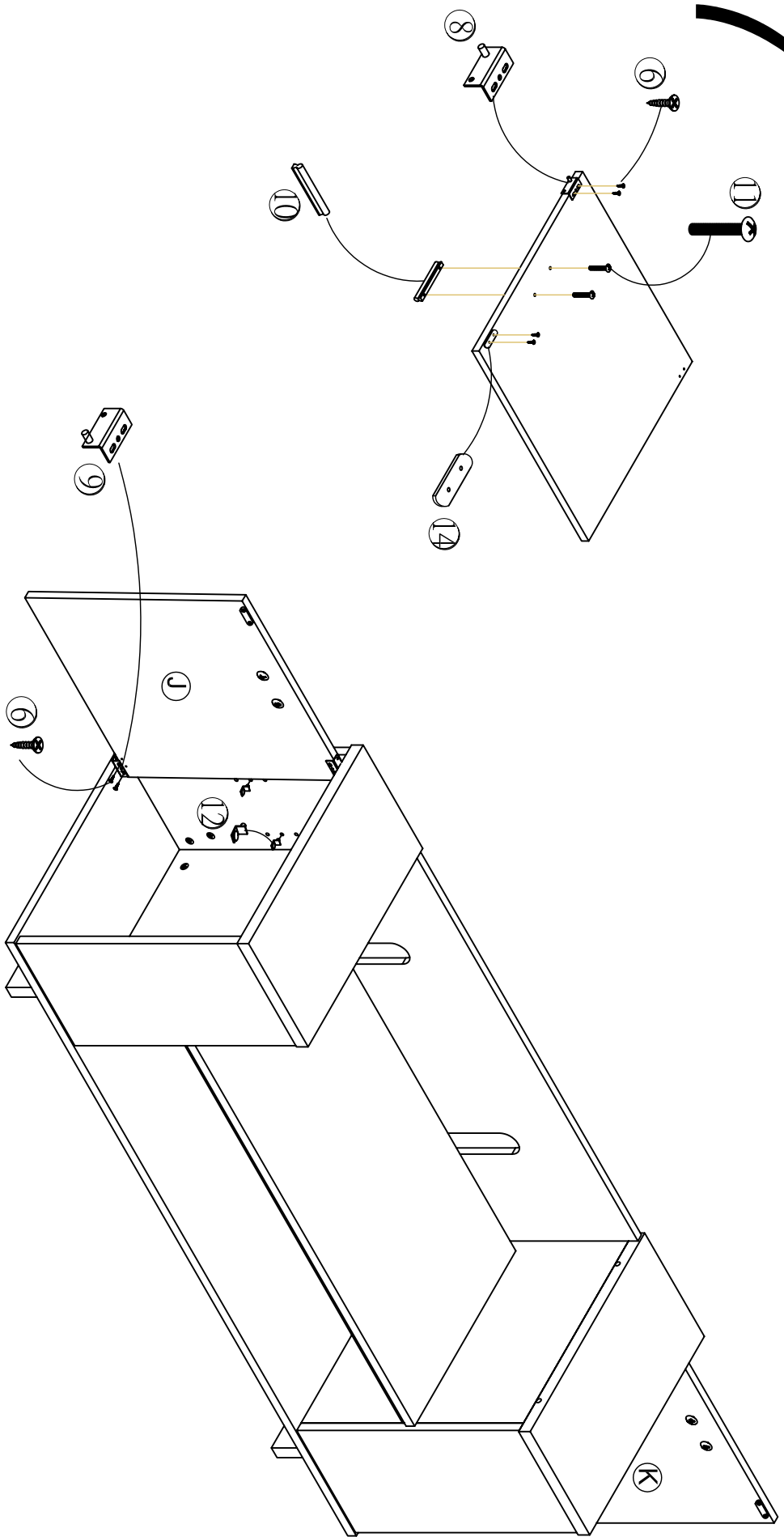


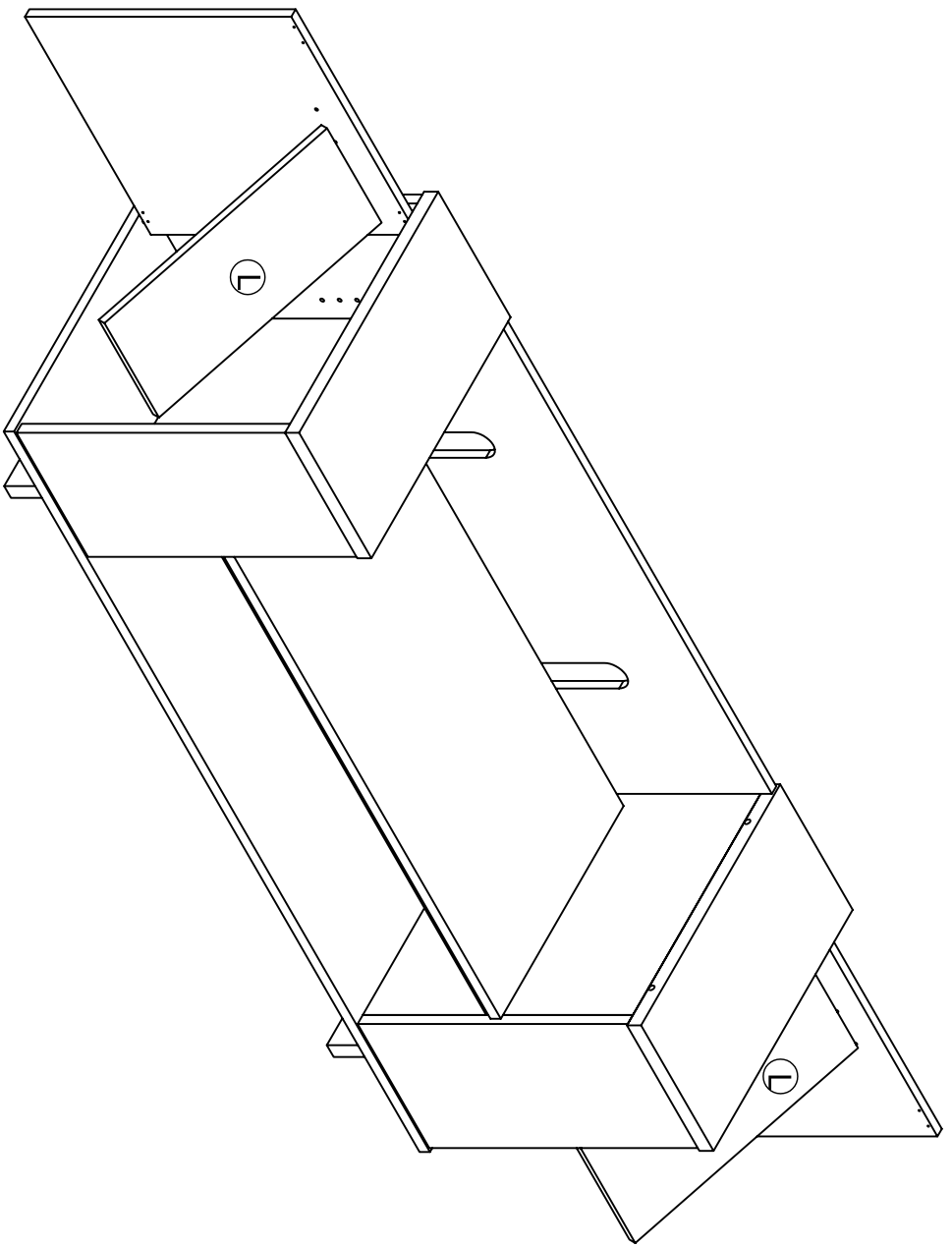
6



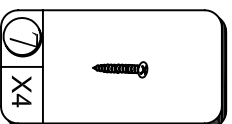
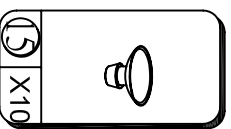
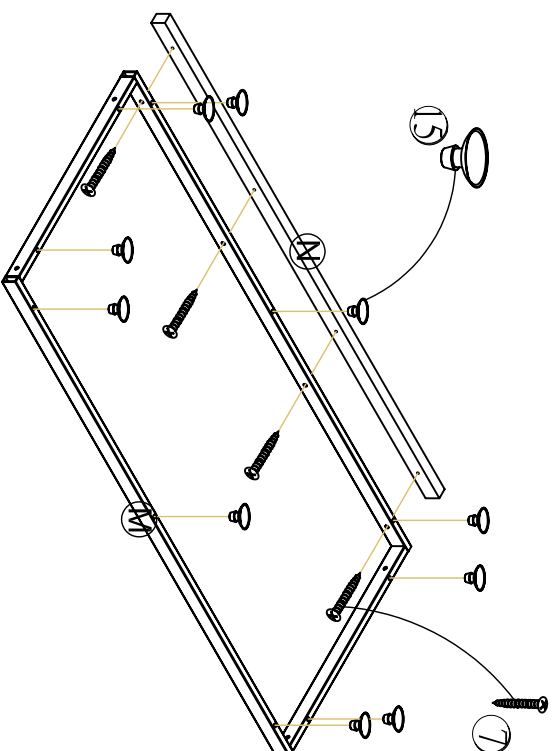
Proper orientation of CAM LOCK







9



10

