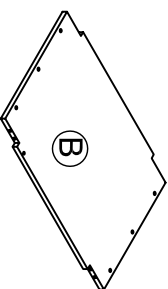
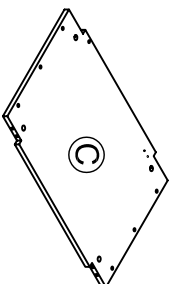


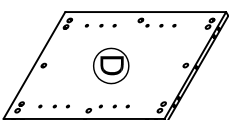
Top Board



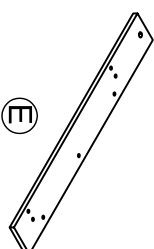
Bottom Board



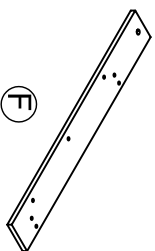
Fixed Shelf



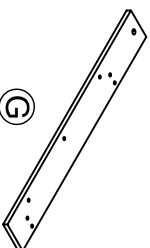
Right Side



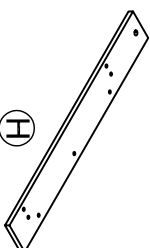
Left Front Leg



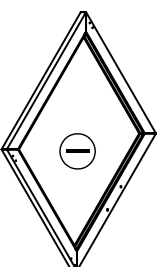
Right Front Leg



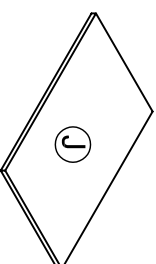
Left back Leg



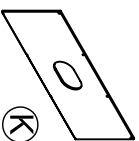
Right back Leg



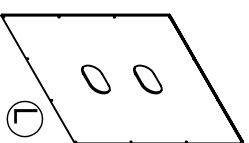
Door Frame



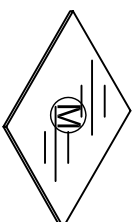
2 Adjustable Shelf



Upper Back

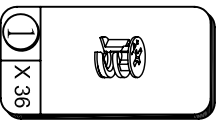
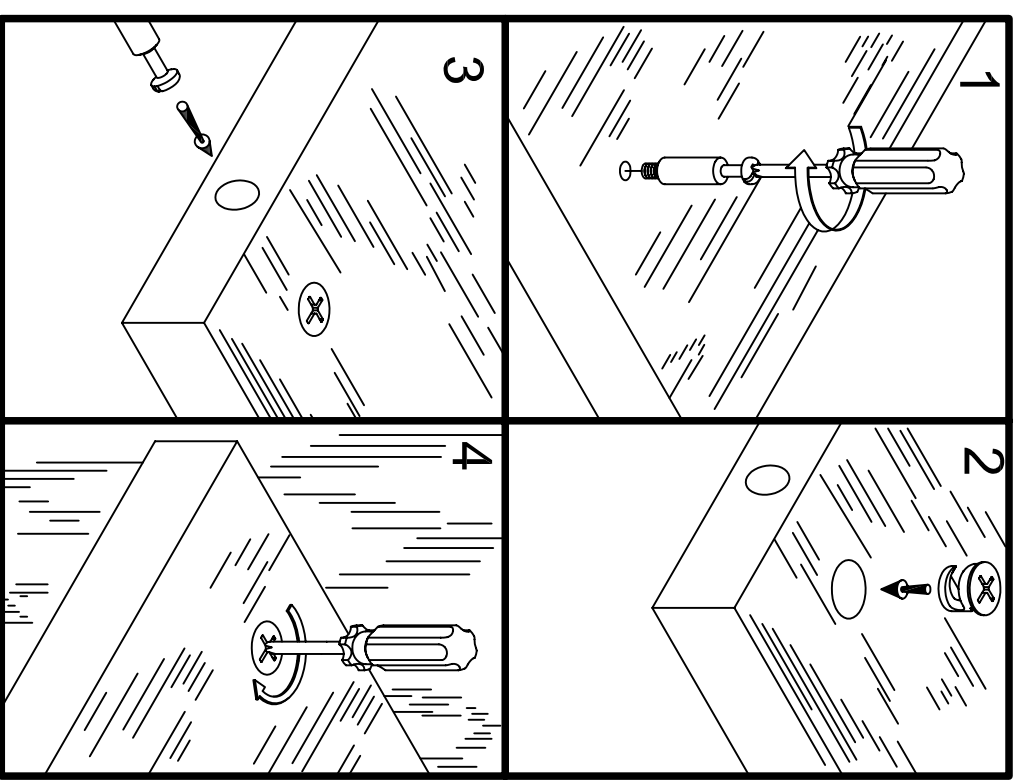


Lower Back



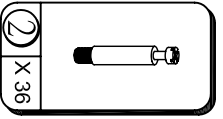
Door Glass

This illustration shows how the CAM fastening system works.



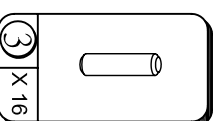
① X 36

Cam Lock



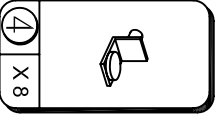
② X 36

Cam Bolt



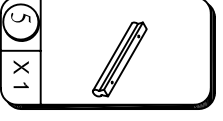
③ X 16

Wooden Dowel



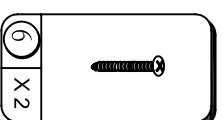
④ X 8

Shelf Support



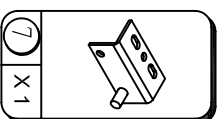
⑤ X 1

Handle



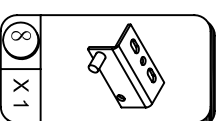
⑥ X 2

1-5/32" Pan head screw



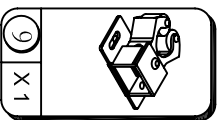
⑦ X 1

Hinge



⑧ X 1

Hinge



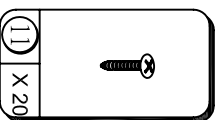
⑨ X 1

Catch



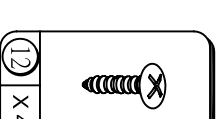
⑩ X 1

Catch



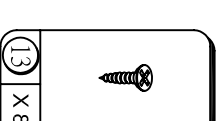
⑪ X 20

5/8" Pan head screw



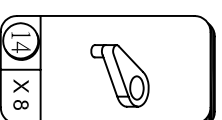
⑫ X 4

5/8" Pan head screw



⑬ X 8

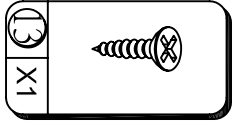
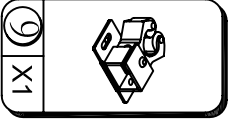
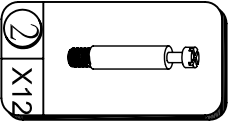
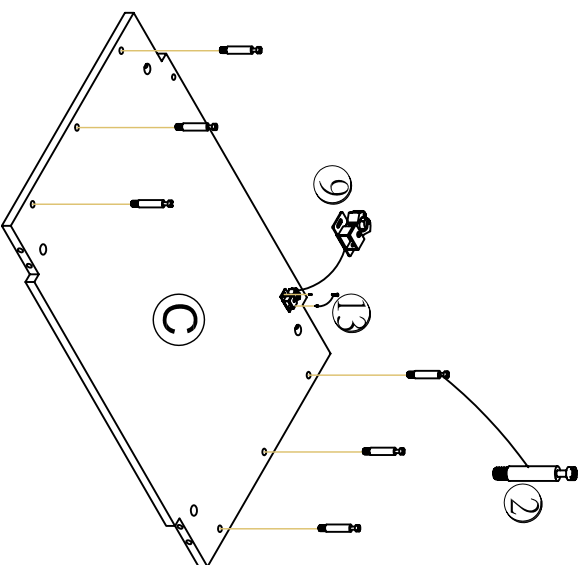
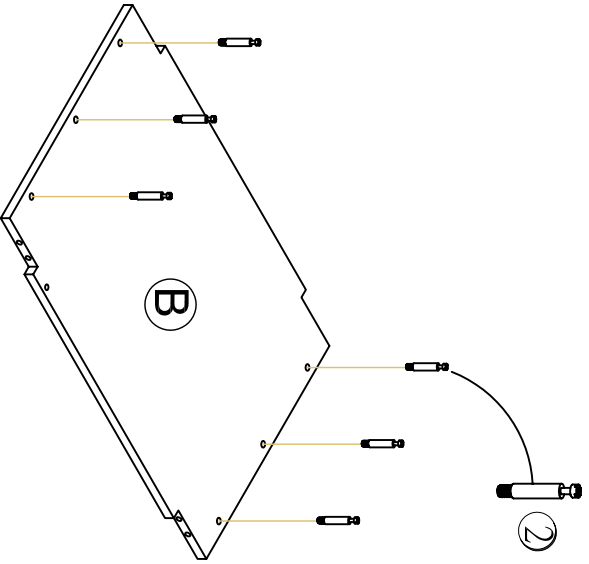
1/2" Flat head screw



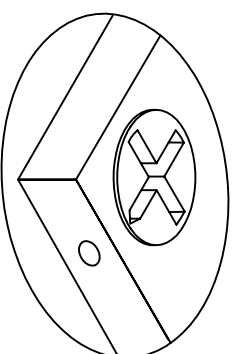
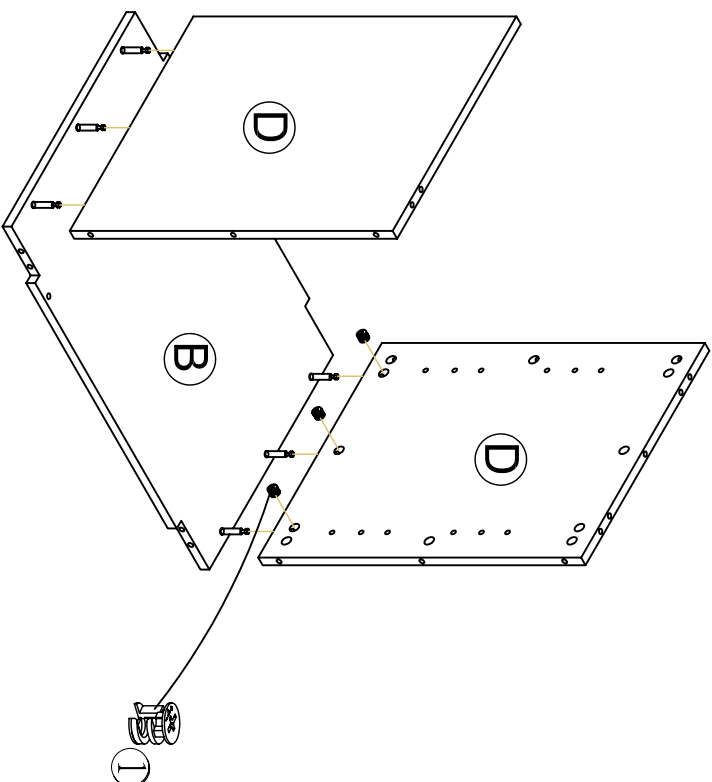
⑭ X 8

Jig

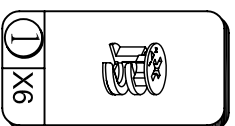
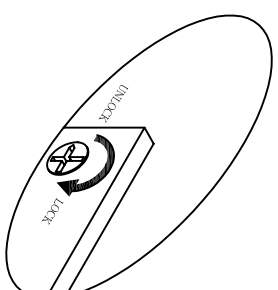
# 1

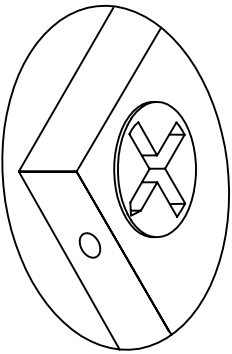
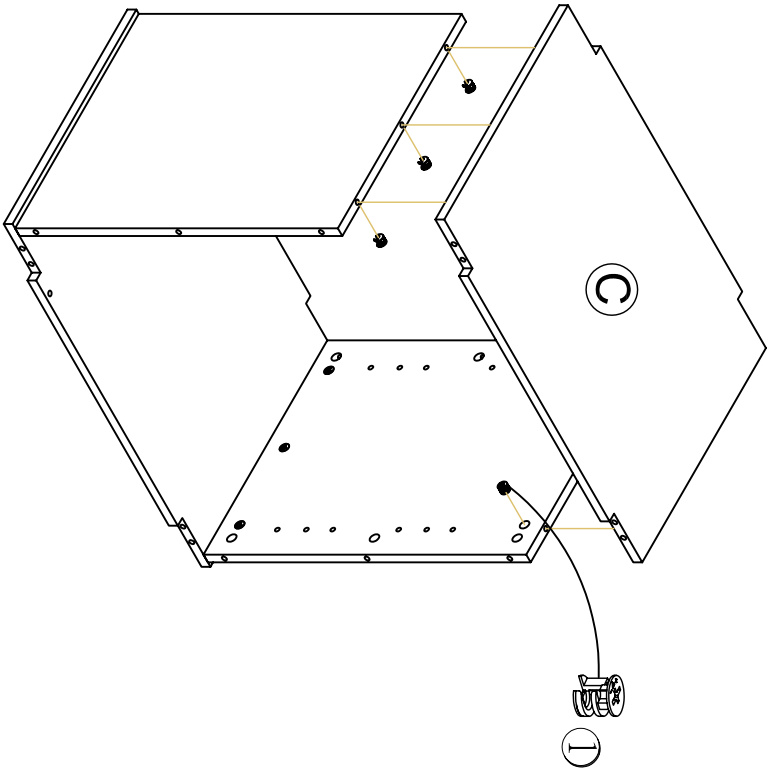


# 2

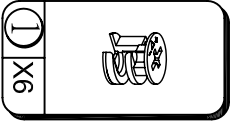
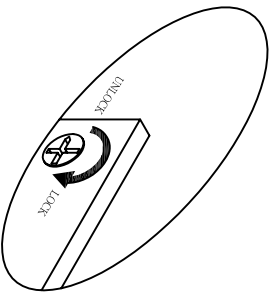


Proper orientation of CAM LOCK

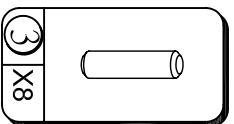
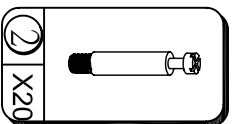
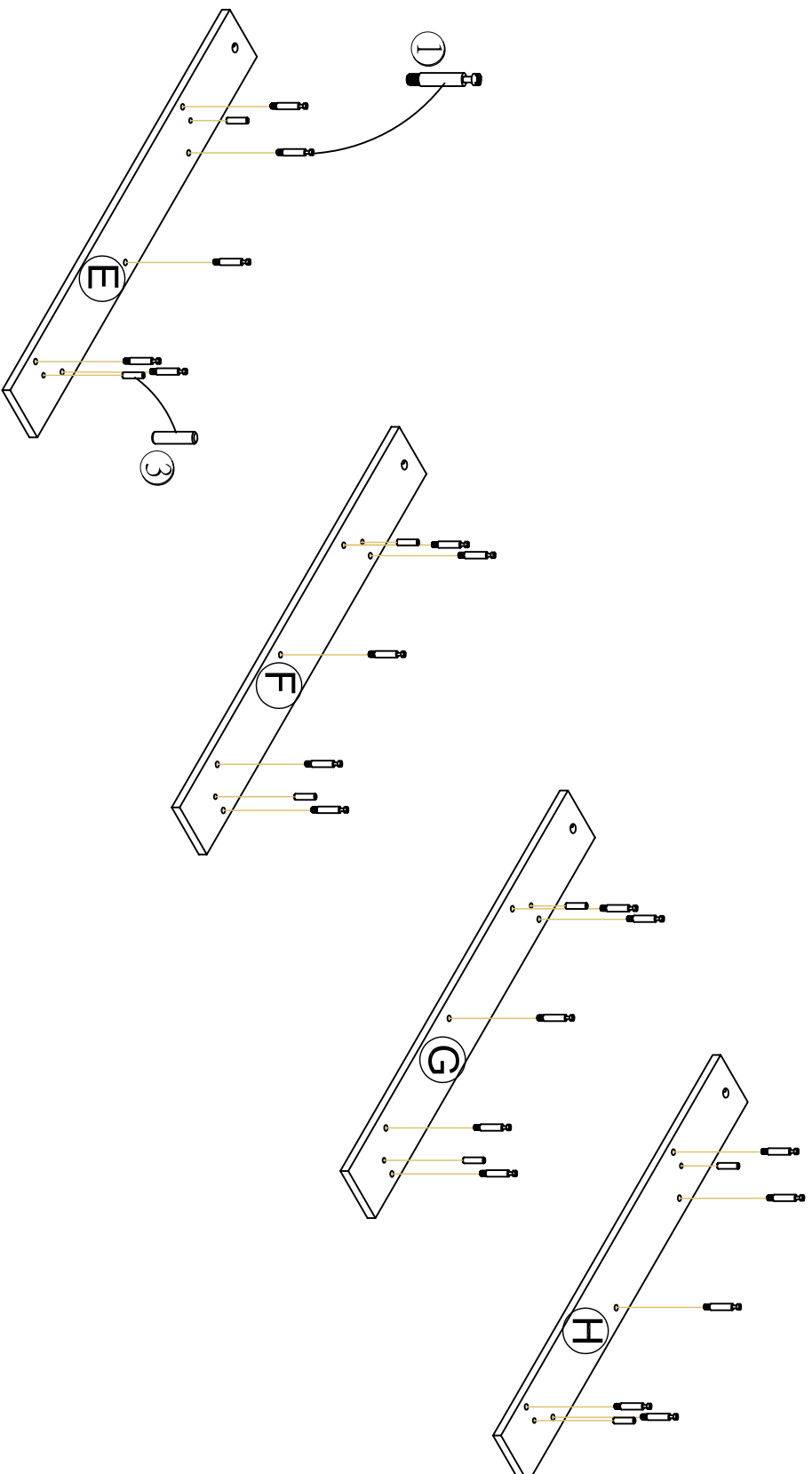


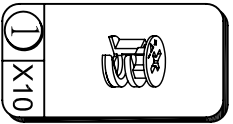


Proper orientation of CAM LOCK

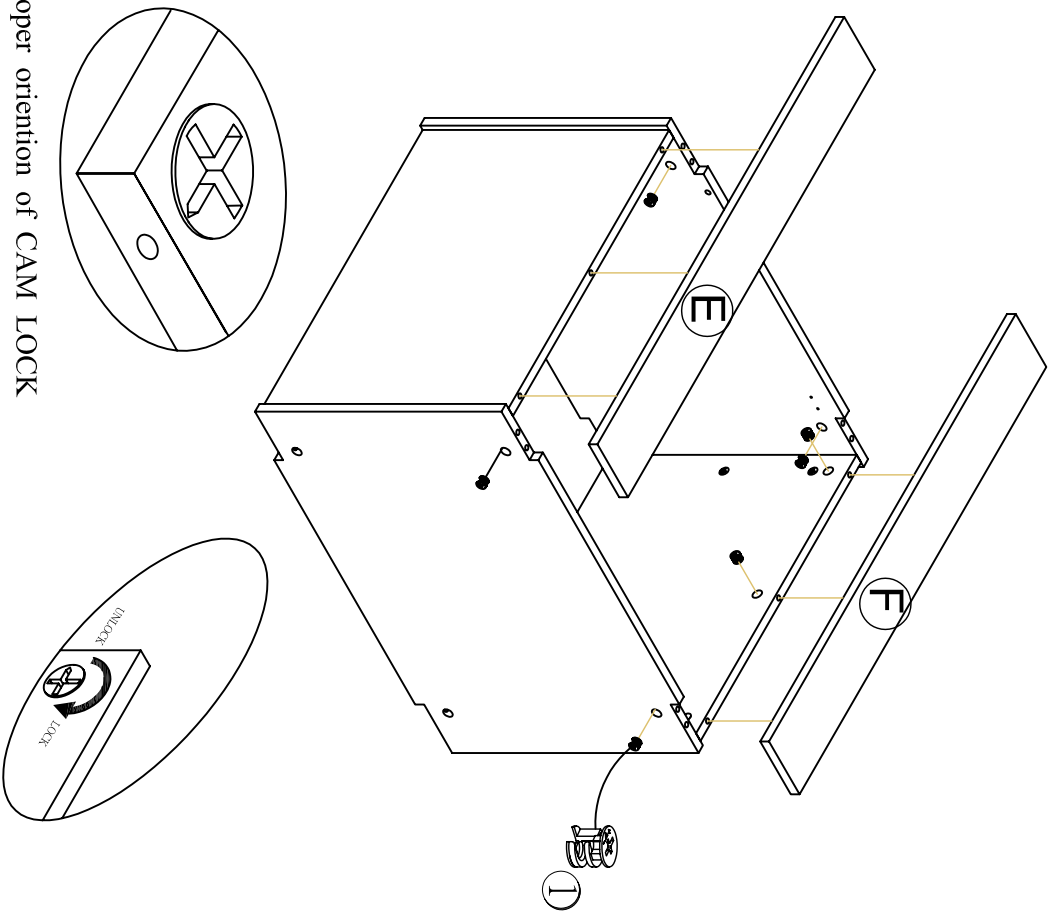


# 4



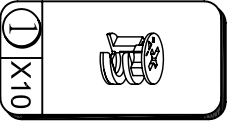
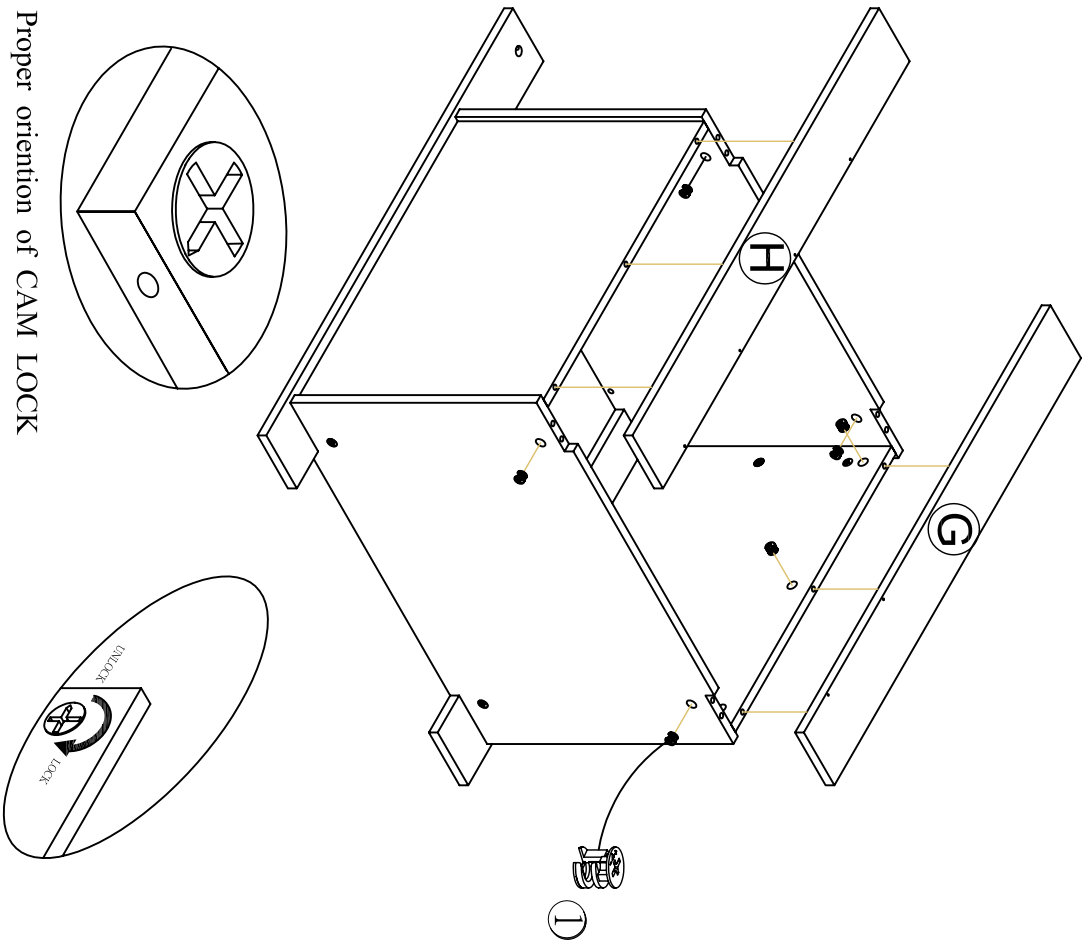


Proper orientation of CAM LOCK



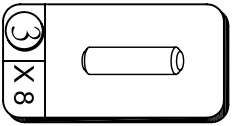
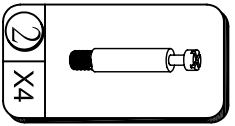
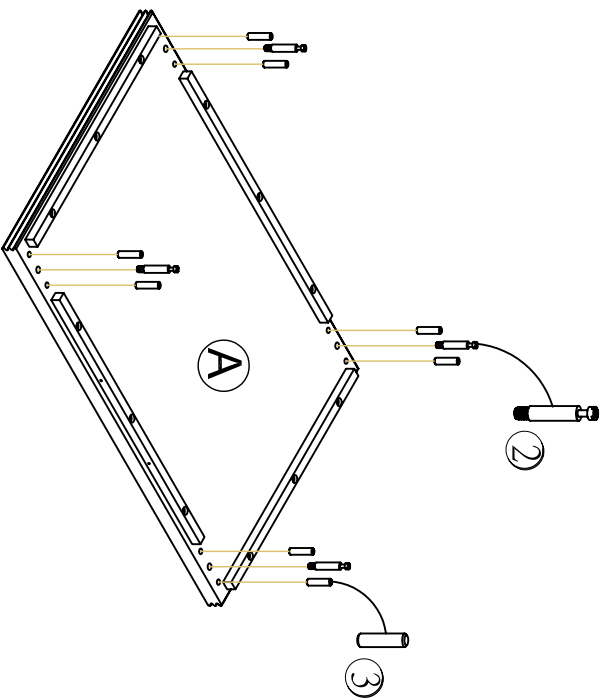


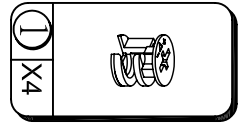
# 6



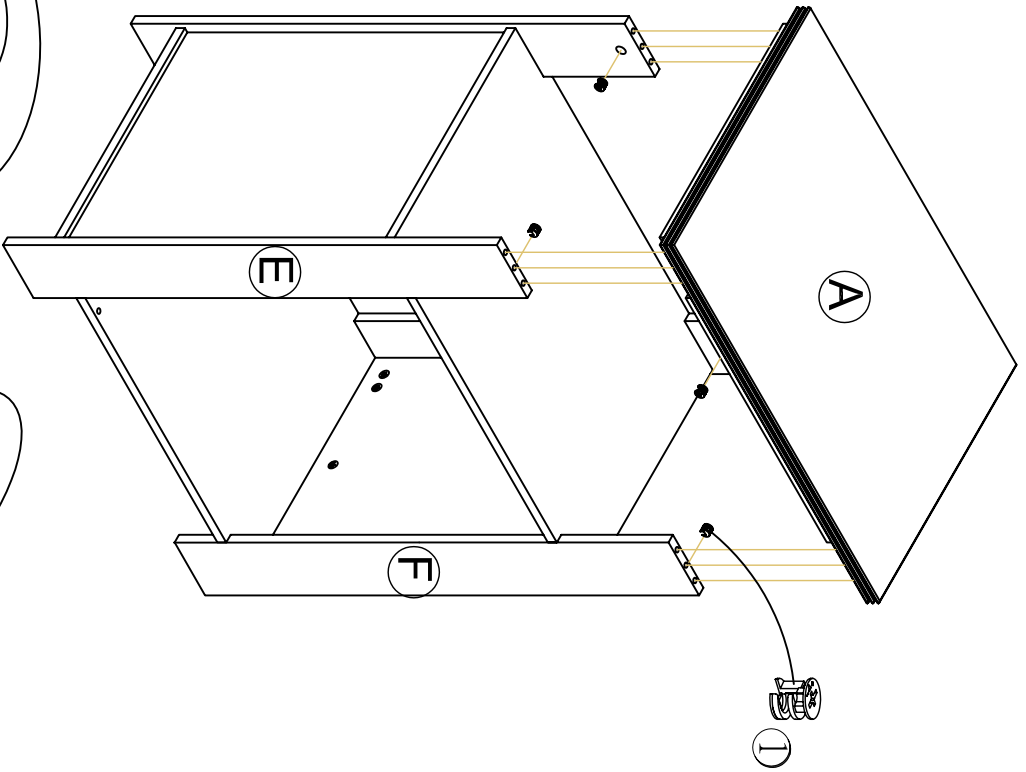
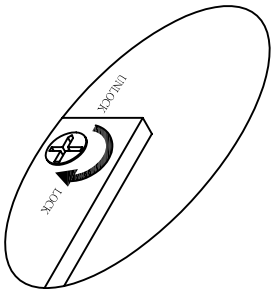
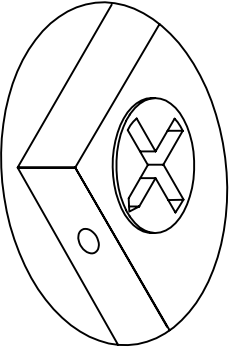
Proper orientation of CAM LOCK

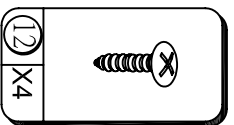
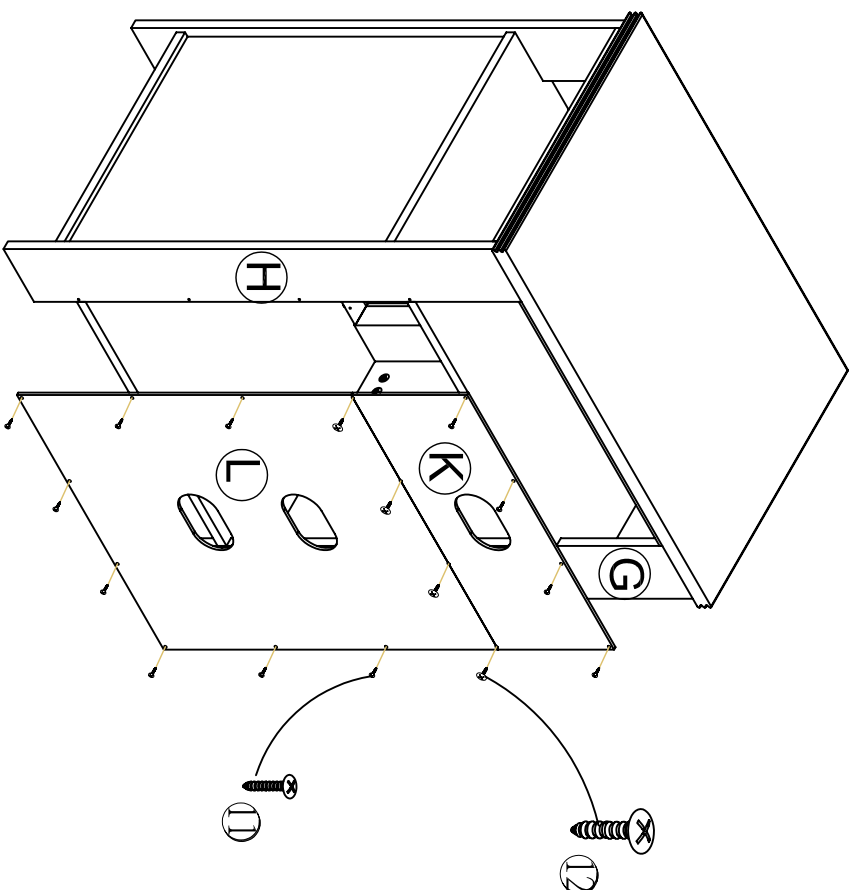
7



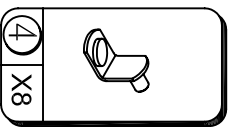
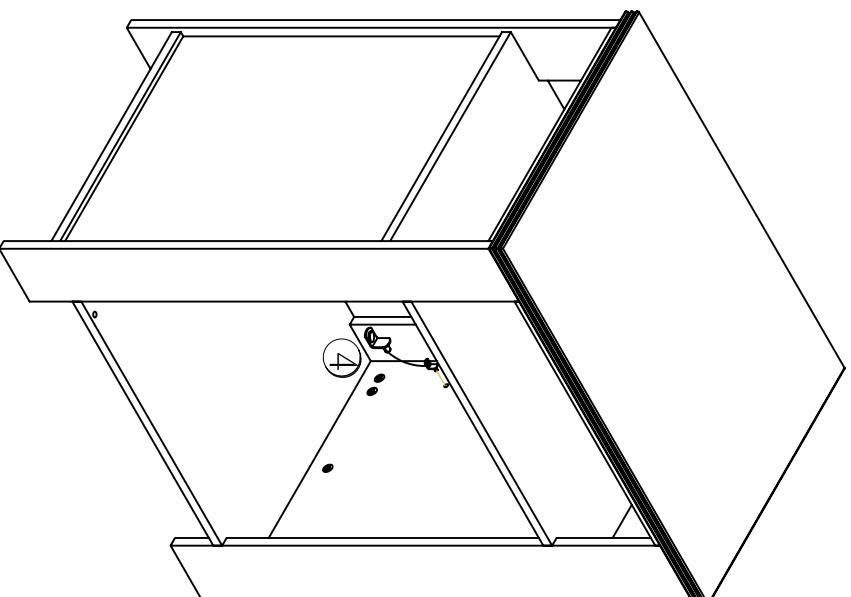


Proper orientation of CAM LOCK

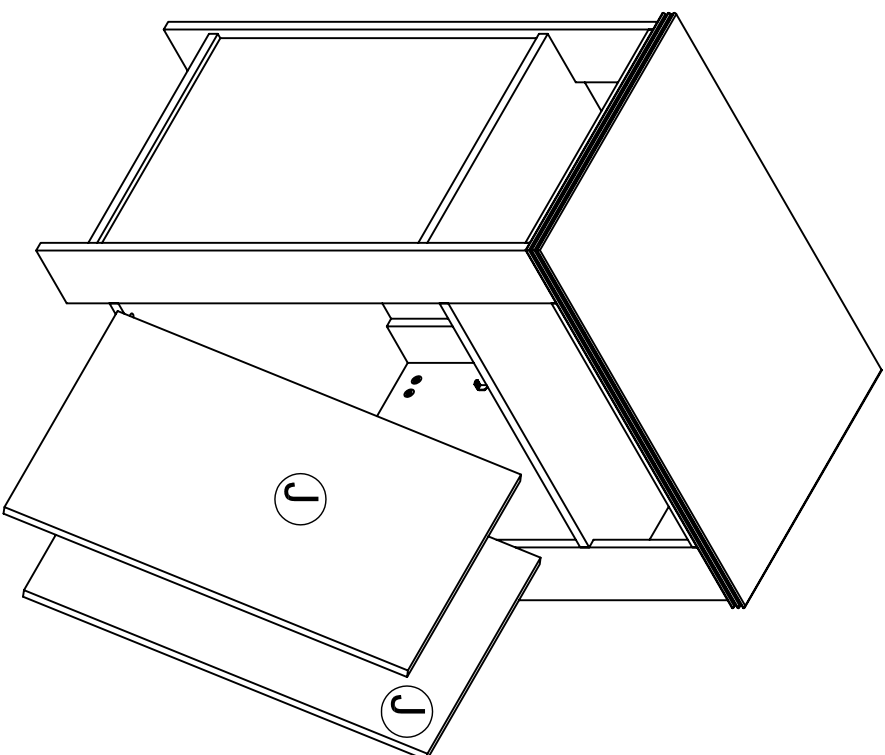




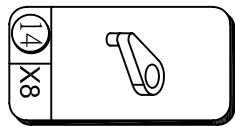
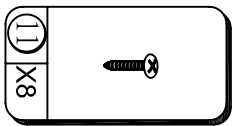
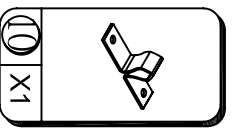
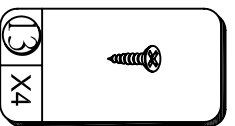
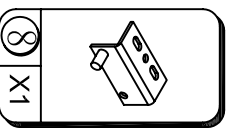
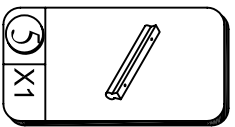
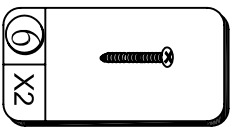
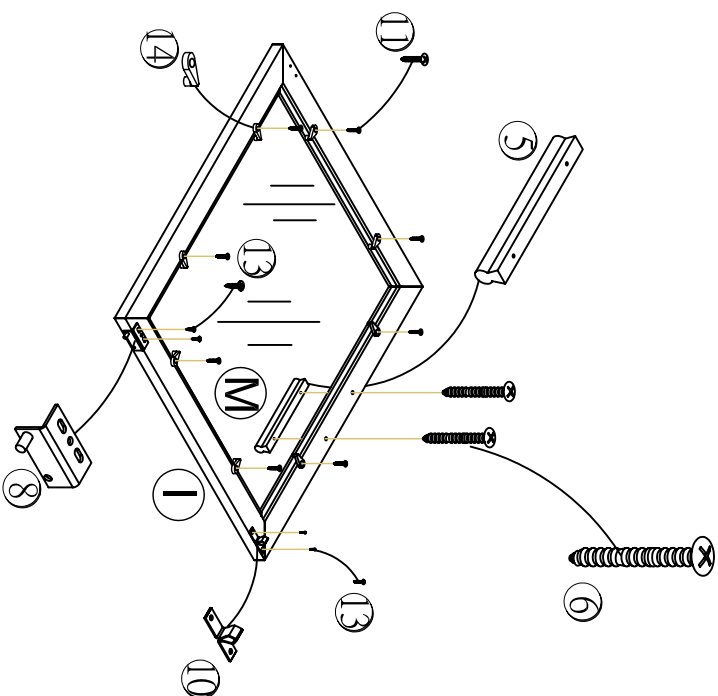
# 10



# 11



# 12



# 13

