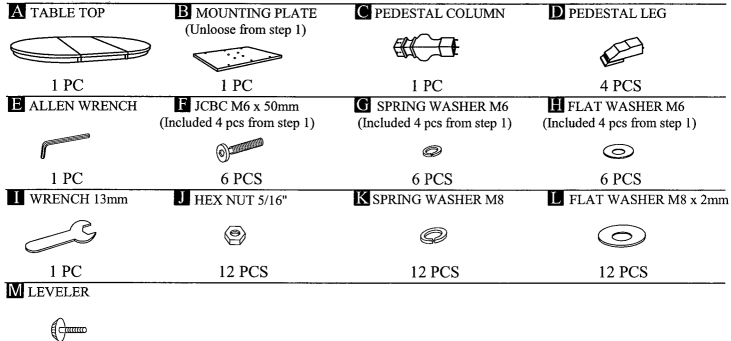
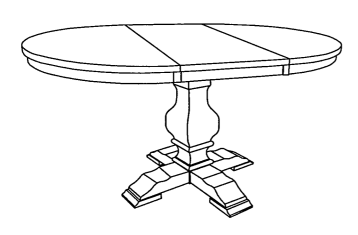
ASSEMBLY INSTRUCTION

OVAL DINING TABLE WITH 18" EXTENSION LEAF

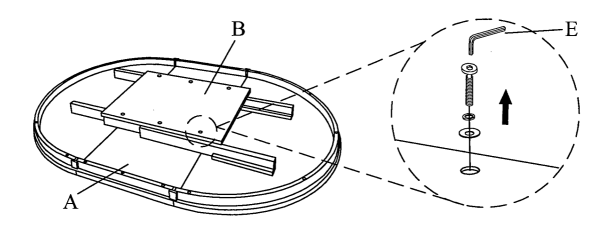




4 PCS

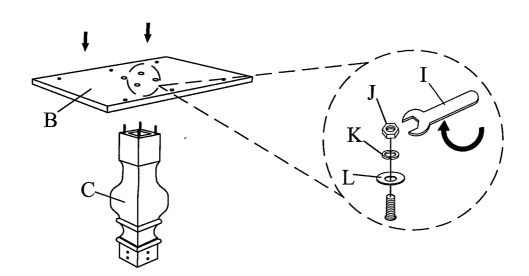
This Page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

Please unloose bolt, spring washer and flat washer from mounting plate(B) with Allen wrench(E). Keep the hardware for step 3 use and mounting plate for step 2 use.



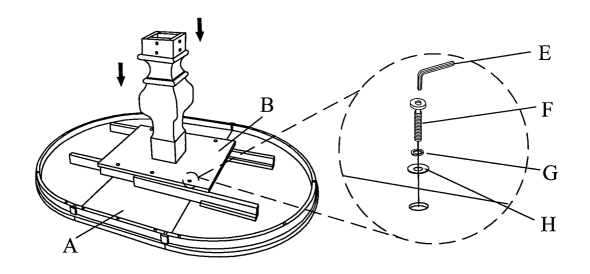
2 Align and fasten mounting plate(B) to pedestal column(C) using hex nut(J), big spring washer(K) and big flat washer(L) and tighten with wrench(I).

** Do not fully tighten the nut or bolt until all nuts and bolts are attached.

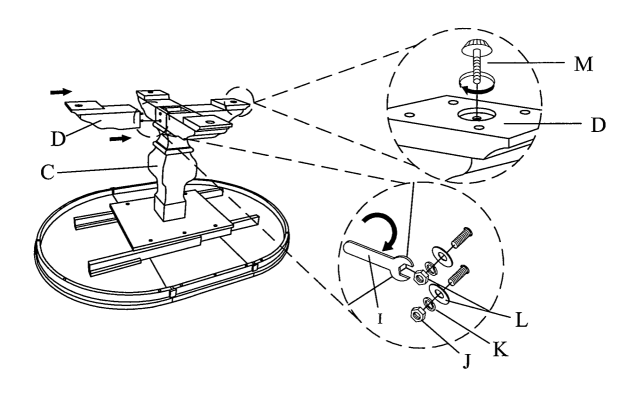


Place table top upside down on soft surface. Align and fasten mounting plate(B) to table top(A) using bolt(F), small spring washer(G) and small flat washer(H) and tighten with Allen wrench(E).

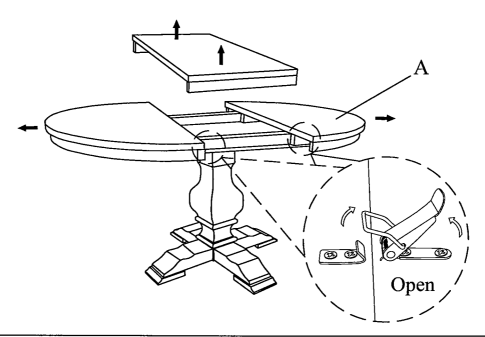
** Do not fully tighten the nut or bolt until all nuts and bolts are attached.



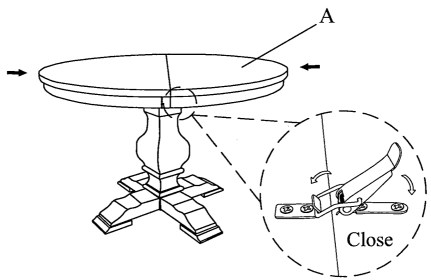
4 Screw in the leveler(M) to the bottom of pedestal leg(D). Align and fasten pedestal leg(D) to pedestal column(C) using hex nut(J), big spring washer(K), and big washer(L) and tighten with wrench(I).



5 Flip table over using two people to lift and flip the table. Unlock the latches underneath table top(A). Pull apart the table top(A) at both ends and take out the center leaf.



6 Push both ends together and make sure pin line up. Close the table top(A) tightly and lock all latches on the underneath of the table.



Stand table up on an even surface and check that it is balanced. If there is a slight wobble, please adjust the leveler.

Cleaning & Care

Treat Surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surface with a dry or damp soft cloth. Do not use abrasive cleaners . Hardware may loosen over time. Periodically check that all connections are tight.