

Commercial Caddy Assembly Instructions

Read all instructions and review illustrations before assembly.

Before you begin:

Open, identify, and count all parts prior to assembly.

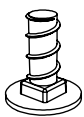
Components and Hardware:



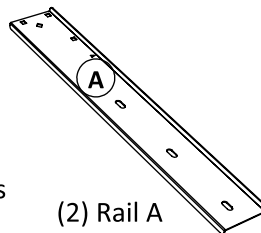
(12) Large Hex Nuts



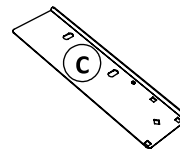
(12) Large Spring Washers



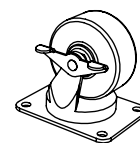
(12) Large Bolts



(2) Rail A



(2) Rail C



(2) Locking Casters



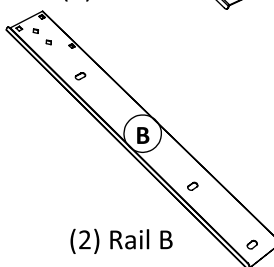
(6) Small Hex Nuts



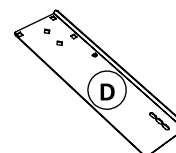
(6) Small Spring Washers



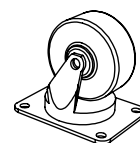
(6) Small Bolts



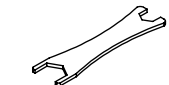
(2) Rail B



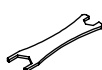
(2) Rail D



(2) Casters



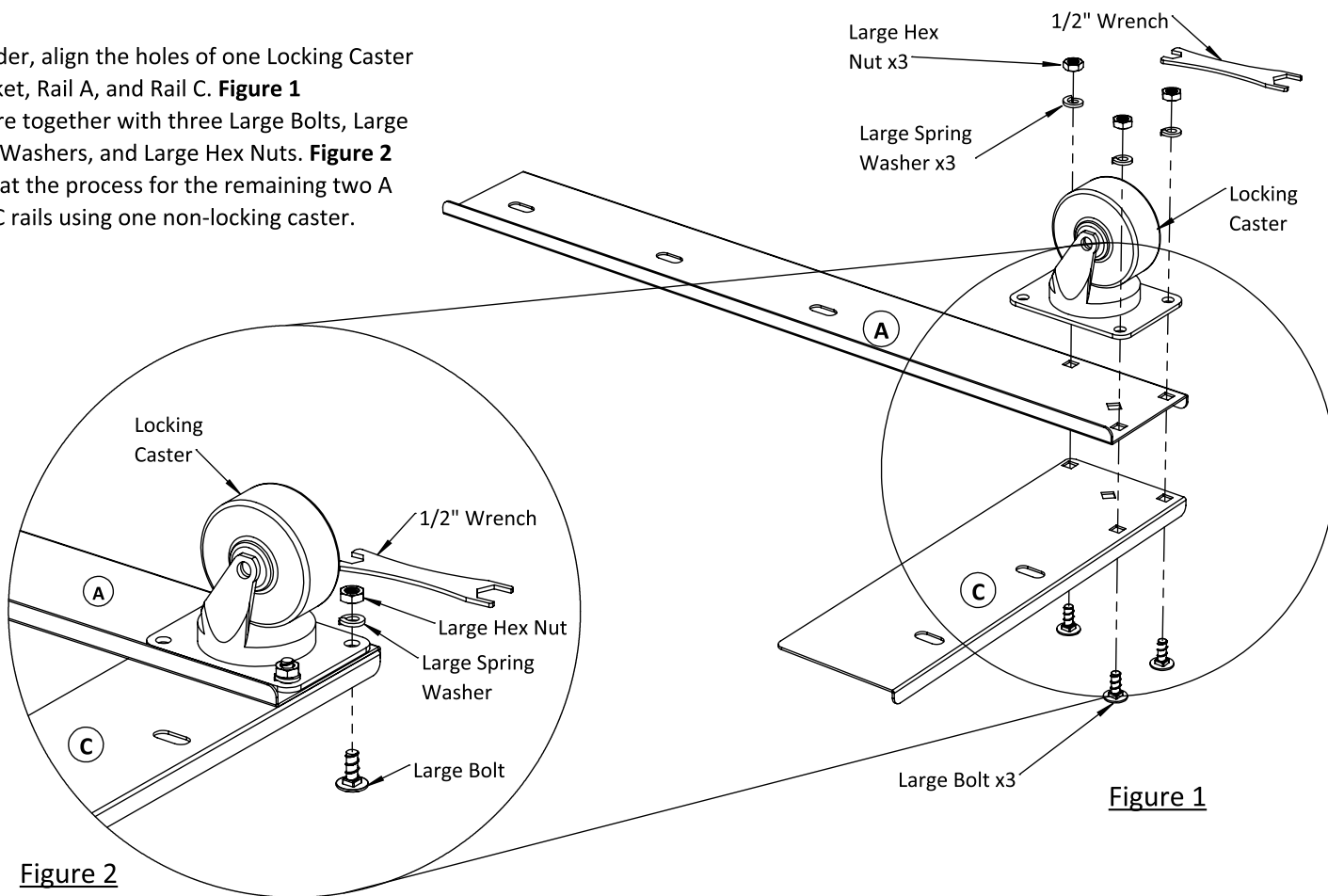
1/2" Wrench
(not included)



3/8" Wrench
(not included)

IMPORTANT! Use the locking casters on the side of the caddy that will be the front.

1. In order, align the holes of one Locking Caster bracket, Rail A, and Rail C. **Figure 1**
2. Secure together with three Large Bolts, Large Lock Washers, and Large Hex Nuts. **Figure 2**
3. Repeat the process for the remaining two A and C rails using one non-locking caster.



4. In order, align the holes of one Locking Caster bracket, Rail B, and Rail D. **Figure 3**
5. Secure together with three Large Bolts, Large Lock Washers, and Large Hex Nuts. **Figure 4**
6. Repeat the process for the remaining two B and D rails using one non-locking caster.

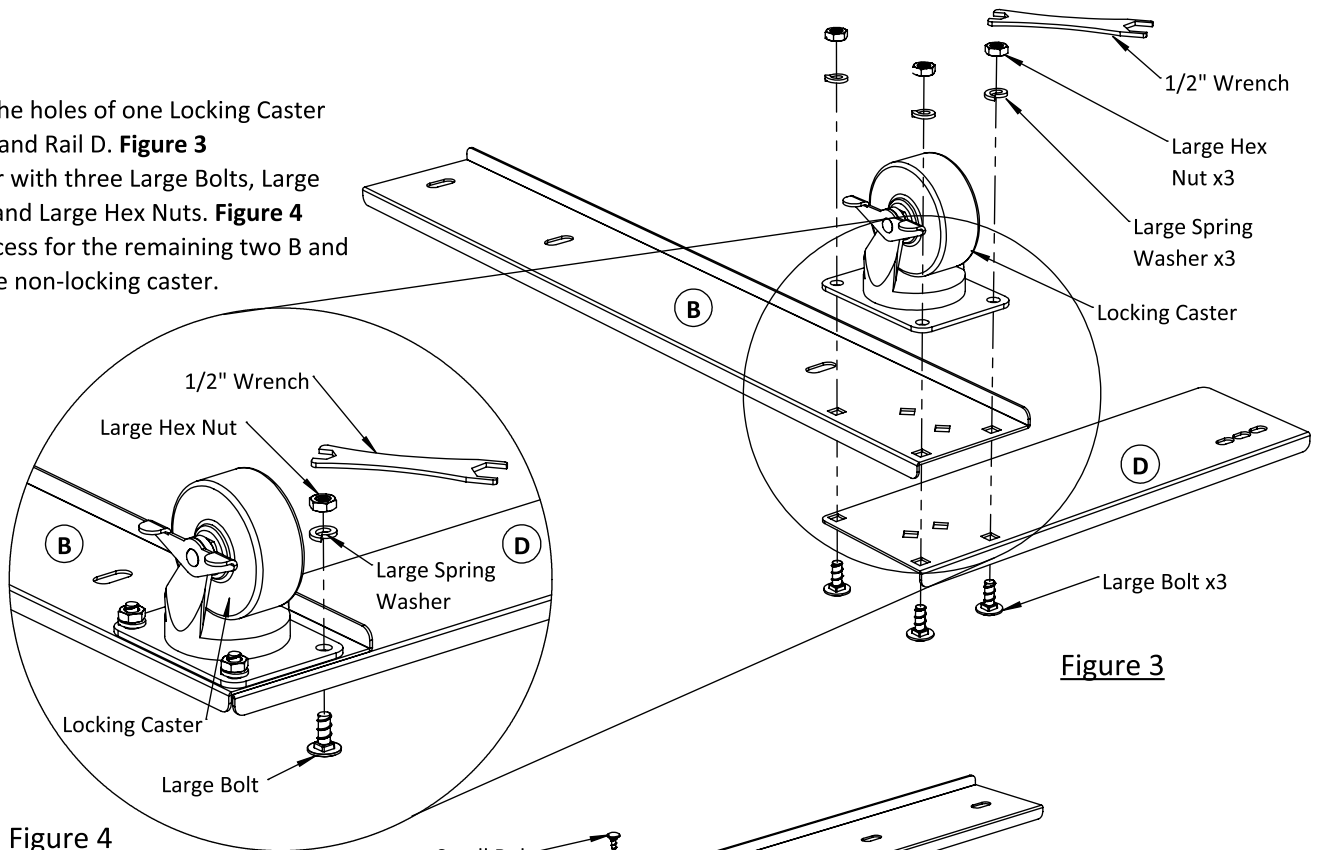


Figure 4

7. Locate the A and C sub-assembly with the non-Locking Caster and the B and D sub-assembly with the Locking Caster. With rail C on top of rail D, align the holes to the corresponding depth of your cabinet, and secure together using one Small Bolt, Small Locking Washer, and Small Hex Nut. **Figure 5**
8. Repeat this process for the A and C sub-assembly with the Locking Caster and B and D sub-assembly with the non-Locking Caster.

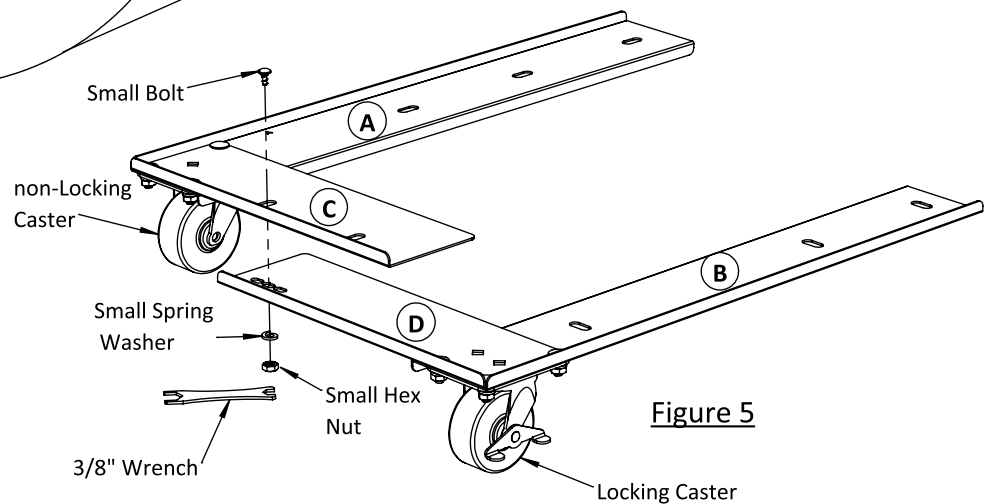


Figure 5

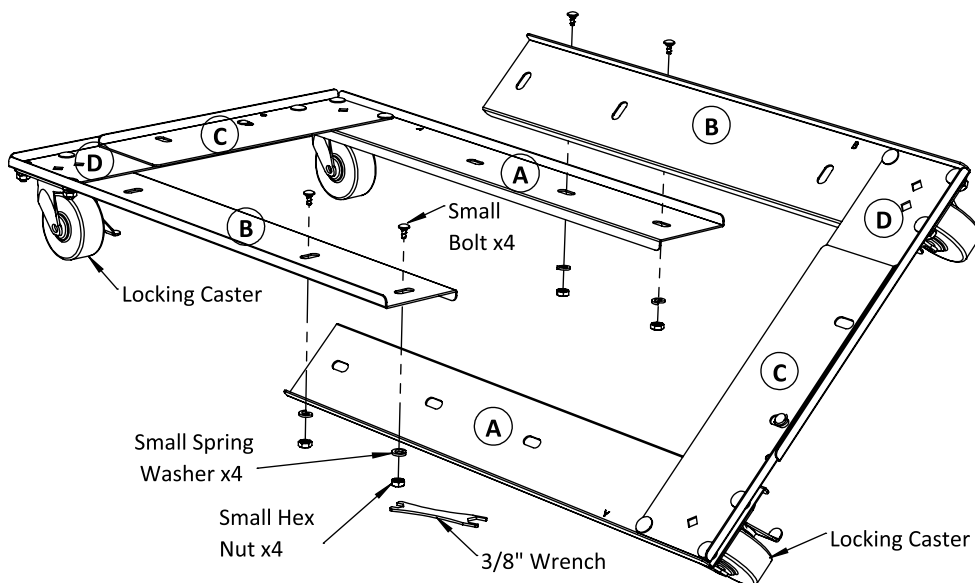


Figure 6

9. Locate the two sub-assemblies with the Locking Casters. With the parts right-side up, position Rail B on top of Rail A, and align the holes to the corresponding length of your cabinet. Secure the rails together using Small Bolts, Small Lock Washers, and Small Hex Nuts. **Figure 6**