

Wheel Kit/F415

Parts: 2-Wheel Assemblies
2-Sliding Bolt Assemblies
8-3" Screws
6-1 1/4" Screws

Tools Needed:
1-Philips Head Screwdriver

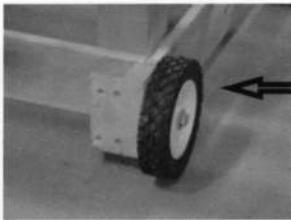
Review photos and sort parts as needed. Note the wheels go outside of the leg posts and there is a left and a right.

Step 1- See photo

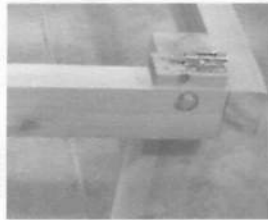
Begin with the display on it's feet. Attach the wheel assembly to the front (near swing arms) leg post. The wheel goes outside. The angle cut on the wheel block faces down and should be flush to the floor. Resting spacer block on bottom of cross piece. Fasten with 3" screws into predrilled holes. Be sure it's flush with the outside edge.

Step 2- See photo

Lay top of bench flat. On back side (opposite wheels) find the predrilled holes on the inside of inside bench runners located over back leg support arm. Line up bolt assembly on leg arm so bolt slides into holes in runner. Attach with 1 1/4" screws provided. Slide bolt into hole and lift bench. Bench should roll easily on wheels.



Step 1



Step 2

Bench Systems P.O. Box 1510, Lewiston, ME 04241-1510
* 888-881-3081 PH * 207-784-0939 FX
www.benchsystems.com * boyd@mainebucket.com