



24076 Reedy Dr.  
Elkhart, IN 46514  
(219)-266-5551 (Office)  
(219)-206-9296 (Fax)

## GLIDE OUT ROLLER ADJUSTMENT PROCEDURE MANUAL #400003

1. Position entire Glide Out room at least half way out.
2. From the inside-bottom of floor, tilt room up and out only enough to get an edge of a wooden 2"x4" propped underneath the bottom of Glide-Out floor.
3. To remove roller from roller bracket that is attached to bottom of Glide-Out floor, one pin at the end of the roller is spring-loaded and must be pushed inward. Push the pin inward until roller can be removed from bracket.
4. The roller bracket has three through holes on each end that the pins on the roller can be positioned on (see illustration below). Select the same desired height location of holes on each end of the bracket and slide the stationary pin at the end of the roller through one of these holes. Depress the spring-loaded pin on the roller and "snap" into place through the opposite hole located at the other end of the roller bracket.
5. Continue this process at each roller location if desired. It may not be necessary to adjust each roller to the same height. This will depend on the desired result and each application may vary.

Approximate Completion Time: 2 – 5 minutes

