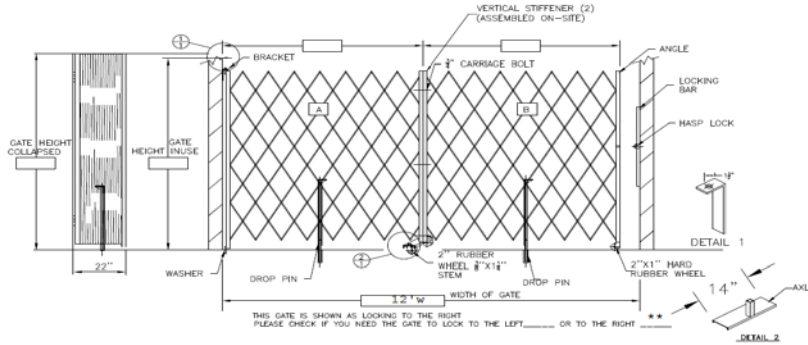
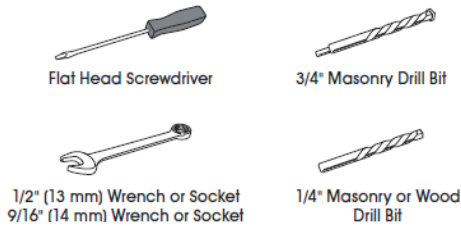


Single Folding Gate

Installation Instructions for Model SSG1265 - SSG1285



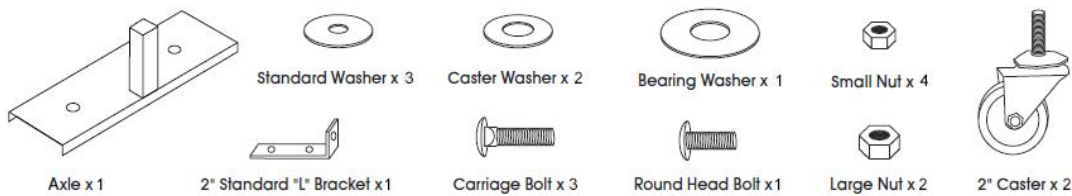
TOOLS NEEDED



PARTS NEEDED

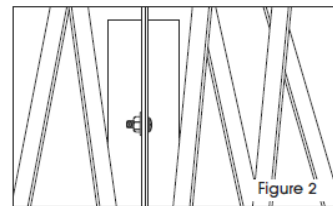
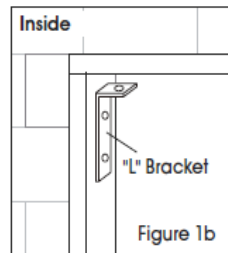
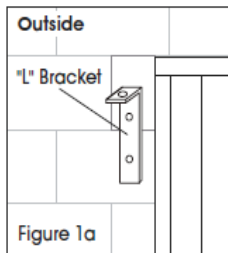
- 5/16 x 2" Long Lag Bolt
- Masonry Door Frame or Wall Installations
(Wall Installations may require lead anchors)

PARTS



INSTALLATION

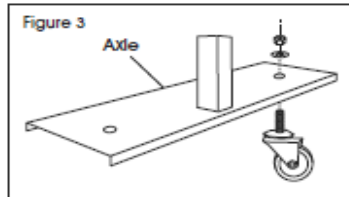
- Before installing, decide on gate placement. "L" brackets that form top hinge allow gate placement in the recess of door frame. Installation can either be made outside or inside of wall next to door or opening frame. (See Figures 1a and 1b)
- Bolt inner and outer panels together at the top, middle and bottom by using carriage bolts, standard washers and small nuts. Repeat for remaining gate panels. (See Figure 2)



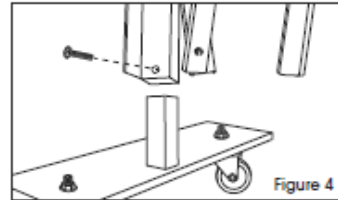
CAUTION! Keep hands and fingers out of moving diamonds of web when handling gate to avoid pinching.

INSTALLATION CONTINUED

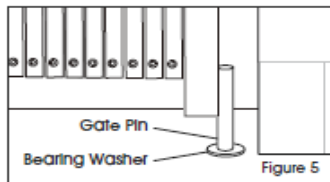
3. Attach casters to axles. Put caster through the opening in the axle and tighten with caster washer and large nut. (See Figure 3) Repeat for remaining three casters.



4. Insert each gate end onto axle support. Insert round head bolt and tighten with screwdriver. (See Figure 4)



5. Have a helper extend the gate and stand it upright where it will be mounted. Drill a 3/4" diameter x 3" deep hole, 1 1/4" from wall into the floor for gate pin to set into. Place a bearing washer over floor hole and set bottom gate pin into floor mount hole. (See Figure 5) Repeat on other side.



CAUTION! Check to confirm gate will swing away from opening when not in use. This will provide a clear opening for normal traffic.

6. Extend gate and hang "L" bracket on top of gate to verify where it will be mounted. To release tension, lift the wheel 1/2 - 3/4" off the floor. Mark and drill pilot holes into door frame or wall. It may be easier to drill pilot holes if you remove the gate from its floor mount. Place bearing washer and bottom gate pin back into floor mount. Slip "L" bracket over top of gate and 5/16 x 2" lag bolt (not included.) (See Figure 6)

- Wood door frames or walls: 5/16 x 2" lag bolts.
- Steel door frames or walls: drill and tap for 5/16 x 2" lag bolts.
- Brick or concrete frames or walls: 5/16 x 2" lag bolts set into 3/8" holes with lead anchors.

