

Hum. Minds at Work.®

Sliding Door Replacement

Tools Required

- 7mm nut driver
- Spacer tool (supplied by KO)

Installation

1. Remove existing door. Slide the door to the center of the cabinet. If the existing door is an old style door with a non-adjustable top bracket, pry the plastic top caps open slightly and slide them to the side to remove them from the bracket. If the existing door is a newer door with an adjustable top bracket, loosen the adjusting nuts with a 7mm nut driver then push the bracket down. Tilt the top of the door out and remove it from the cabinet. (Figure A).
2. Install the lock core into the new door. See assembly instruction 2240448, “Hum, Casters to Mobile Peds and Lock Core Installation”. After installing the core, rotate the lock to the unlocked position.
3. With the top bracket nuts of the new door finger tight, slide the bracket down to its lowest position. (Figure B).
4. If not already installed, install new plastic caps onto the tabs of the top and bottom door brackets. Orient caps so that the “half-moon” holes on the caps line up with the embossed dimples on the tabs.
5. Insert the bottom of the door assembly so that the plastic caps on the bottom bracket are centered in the groove of the bottom track. *The use of a dry silicone or Teflon based lubricant is recommended on the bearing surface of the bottom caps to reduce friction when sliding the door.*
6. Tilt the top of the door assembly in until top caps are in line with the groove on the upper track, then slide the top bracket up until the caps are fully seated in the groove of the upper track.
7. Using a 7mm nut driver to tighten the bracket nuts just enough so that the bracket can still move without sliding down under its own weight.
8. Insert spacer tool into the top track between the cap and track, forcing the bracket down by an amount equal to the thickness of the spacer. (Figure C).
9. With the spacers in place and the top caps positioned **TIGHTLY** against the spacer, use a 7mm nut driver to tighten the bracket nuts securely.
10. Remove the spacers and slide the door back and forth several times along its full length of travel. If any binding or sticking occurs repeat the adjustment process as described above.
11. Grasp both sides of the door and with a twisting motion check to make sure that the door does not rock excessively. If necessary repeat the adjustment process as described above.
12. Slide the door to each of the locking positions and operate the lock, checking to ensure that the lock engages the slot in the upper track without binding.

Figure A

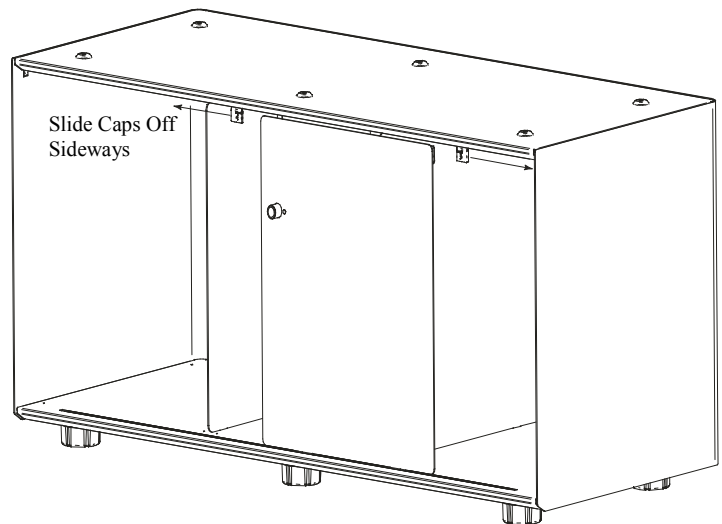


Figure B

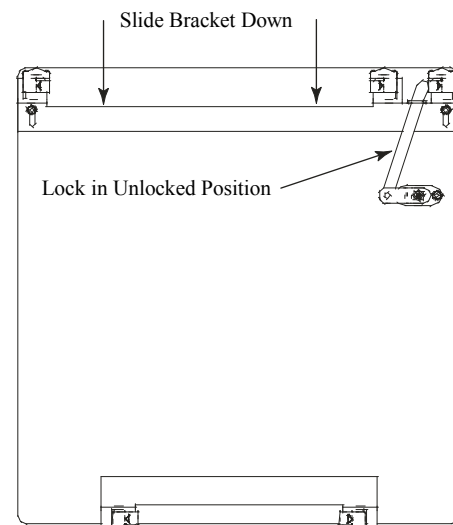
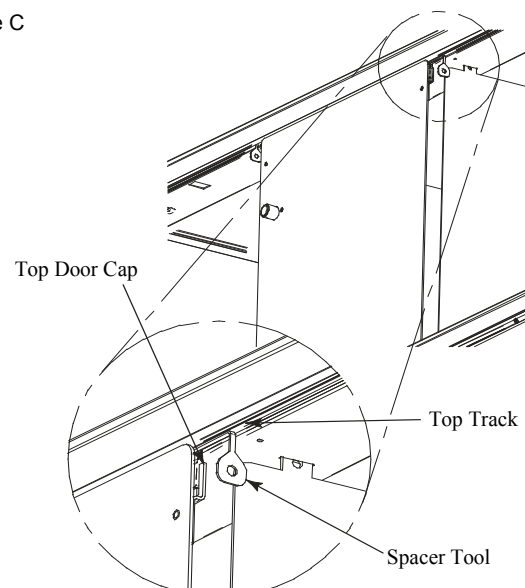


Figure C



Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Office Customer Care.

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