Tambour Door Installation Instructions

Trambour doors installed between jamb inside of a cabinet.

Power driver with 6" Phillips #2 tip is best tool to install the shutter.

Screw side track and idler plate to left box wall. Note how plate and track line up. In this model the shutter is set back so a facia cover can be placed over the shutter storage when complete.

Screw spring bracket and track to right side.
Place axle in brackets and turn spring in direction of the shutter going downward to load spring. If you turn the wrong direction the spring will unhook inside the axle and the axle will need to be disassembled to re-attach the spring. The number of rotations in the downward direction will vary by size of the tambour door and the spring used. Consult factory if needed.

With spring tension set add the rest of the slat. Slat roll could also be put on axle before installing the axle. Again the roll needs to be turned in the down direction before starting the slat into the tracks. The tension should be adjusted so the shutter will stop at any point up and down.

Add the base slat with handle to the bottom slat.
The top of the rail has been kerfed so the inner part of the rail can be bent inward for a guide. Bend inward 30 degrees so slat does not catch on the top of the rail.

Completed installation

Added facia over shutter roll