

LBS SL9540 ASSEMBLY INSTRUCTIONS



Begin by making sure there are right and left brackets, a shelf with ends welded, a stabilizer bottom shelf, 2 drawer glides, and 12 screws and 12 nyloc nuts per shelf.

Disassemble the drawer glides by pressing down the black plastic lever in the middle of the glide and pulling it apart.

Identify right and left shelf bracket by the offset of the teeth in the back of the bracket. The offset should be toward the inside of the shelf. Here the right side bracket is shown.



Attach the single side of the drawer glide to the shelf with the screw head on the outside and the nut on the inside of the shelf.

The stop end of the glide should be toward the tapered end (front) of the shelf.



Attach the sliding portion of the glide to the inside of the shelf bracket as shown with the screw head on the glide side and the nyloc nut on the shelf bracket side.

Make sure the glide slides out toward the tapered (front) side of the shelf bracket.

The back of the glide should be flush with the shelf bracket as shown.





Attach the stabilizer shelf under the shelf brackets through the two bottom holes on the shelf brackets. The flange on the shelf should be on the inside of the brackets as shown below. The heads of the bolts are on the inside of the shelf with the nuts on the outside.



Reassemble the glides by sliding the two glide halves together from the front of the shelf.