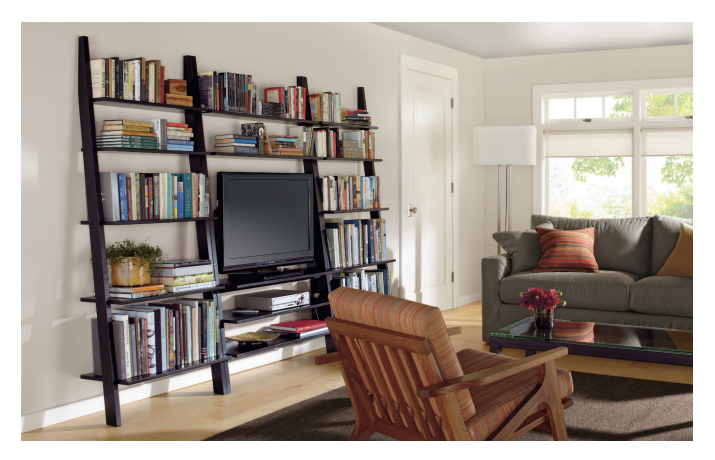
ASSEMBLY INSTRUCTIONS: PISA



List of parts

- I right leg
- $\mathsf{I}-\mathsf{left}\,\mathsf{leg}$
- $I 6^{3/16}$ " shelf
- $I 7\% {\rm i}{\rm shelf}$
- $I 9^{1}/_{8}$ " shelf
- I − 105⁄8" shelf
- | − |2³⁄8" shelf
- I I 4" shelf

Hardware

- 2 L-brackets
- 8 1¼ wood screws
- 12 bolts

Tools needed

Phillips screwdriver drill with 7⁄4" bit pencil



- Directions
- I. Place right and left legs angle-side down on the floor with slots facing in.
- 2. Insert the largest shelf into the bottom slot of the right leg. The back of the shelf (indicated by a small drilled hole) must face the floor. Insert bolt and tighten so that the shelf cannot fall out of its slot but can still move freely within the slot.
- 3. Repeat step 2 for the remaining shelves from largest to smallest.
- Attach the left leg to the left side of the shelves in the same manner as the right leg.
- 5. Tighten all bolts. CAUTION: do not overtighten.
- 6. Position Pisa against the wall, and mark the wall at the top of each leg immediately above each notch. Place the L-bracket directly under the mark and screw into wall (see Figure 1). Repeat with L-bracket for other leg.
- 7. Drill holes into the top of each leg corresponding with holes in the L-brackets. Insert screws through the L-brackets and into the legs.

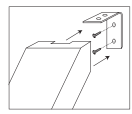


Figure I

