



914 PC-BOT

Instructions for Painting the PC-BOT 5.25" Speaker System

Instructions for painting the PC-BOT 5.25" speaker system

1. Remove the 5.25" speaker assembly from your PC-BOT and turn the speaker assembly upside down.
2. On the underside of the speaker assembly you will see four small holes. Using a Phillips head screw driver remove the four screws located inside of these holes.
3. After removing all four screws, turn the speaker assembly right side up. Using a thin flat blade screw driver, gently pry the top of the speaker assembly until it separates from the main base.
4. Inside of the main assembly you will see two small speakers and two small circuit boards.
5. The circuit boards are held in with one screw each. Remove each of the screws and gently dislodge the circuit boards, leaving them loose inside the speaker assembly.
6. Next, remove the two small black speakers attached to the speaker encasement. Do this by removing the three visible screws from each speaker. Attached to each of the screws is a small metal tab. These tabs help hold the speakers in the plastic encasement. As you remove the screws, the metal tabs (which are attached to the screws) will come off as well.
7. Now, all components (both circuit boards and both speakers) will lift cleanly out of the speaker encasement.
8. To prepare the speaker plastics for painting, wipe them down with rubbing alcohol. For best cosmetic results, paint both the main plastic encasement and the thin plastic "lid" that snaps over the top of the encasement. (This "lid" was pried off in step 3). When the speaker plastics are dry from the alcohol wipe-down they are ready for paint.
9. For high-quality results, use Testors brand paint. Testors paint can be found at most hobby shops or in the toy/model section at your local big-box store. Matte black works best for Founders Edition parts.
10. Paint the main plastic encasement and the "lid". Let dry thoroughly.
11. Carefully reassemble by reversing steps 6 through 1.