

BackBoxx™ Installation Instructions

1. Place BackBoxx™ vertically into 16-inch-on-center wall cavity, or horizontally into 24-inch-on-center ceiling joists. (If installation is needed in smaller cavity, — see Special Installation Instructions below)
2. Attach BackBoxx™ to outward facing edges of studs using staple gun.
3. (Optional) Attach speaker or component bracket to studs directly in front of BackBoxx™.
4. Using an awl, from the back side of the BackBoxx™, open one Wire Dimple Locator™ in either end of BackBoxx™ (wall mounting), or back center of BackBoxx™ (ceiling mount).
5. Run wire through Wire Dimple Locator™ in BackBoxx™ and leave approximately 36" wire lead.
6. Separate one of the TonerCoil™ sections from the sheet and hold it in front of the BackBoxx™ with the instructions facing you.
7. Take the 36" wire lead and push all of it through the starburst hole in the middle of the TonerCoil™.
8. Fold and lock the tab on the TonerCoil™ to form a triangular, rigid column.
9. Coil the 36" wire lead around the fold and locked TonerCoil™ from top to bottom, affixing the loose end of wire securely.
10. Pull the complete TonerCoil™ assembly back into the BackBoxx™ by pulling excess wire lead from behind the BackBoxx™. Tapered ends of the TonerCoil™ will help hold assembly in place.
11. Seal opening around wire and Wire Dimple Locator™ with sealant.
12. Wall vapor barrier film should be attached to BackBoxx™ flanges using approved sealing tape.

Note: When installing speakers, after cutting wallboard opening, reach into BackBoxx™ and pull out TonerCoil™ and discard.

Special Installation Instructions

To install BackBoxx™ in smaller wall or ceiling cavity, cut straight down center of BackBoxx™ from one flange to the opposite flange. Install both halves of BackBoxx™ separately by attaching flanges to outward facing edge of studs using staple gun. Seal the overlapping seam using approved sealing tape and continue installation at step #3.

