

SKIING NINJA

Wellington, Colorado | www.skiingninja.com

Emergency Tech Support | 720.335.2261

Install
Guide



REFERENCE 100
CABINET UPGRADE

Included in the Box:

All pieces are numbered.

| | | |
|---------------|---------------|-------------------------|
| #1 - 2 pieces | #6 - 1 pieces | 2 Silver Speaker Labels |
| #2 - 5 pieces | #7 - 1 pieces | |
| #3 - 4 pieces | #8 - 1 pieces | |
| #4 - 2 pieces | | |
| #5 - 2 pieces | | |

Tools you will need:

- Putty knife or paint scraper
- Heat gun or hair dryer with high setting
- 3mm Allen, 1/8" Allen or T15 Torx (depends on time of production)
- Box Cutter or heavy duty scissors

Helpful Hint:

Read this entire guide before starting the install - we mean it!

Mrs. Ninja has given this install a EASY PEASY because the glue used to adhere the stock 'dampening material' to the sides of the cabinet is just hot glue and easily comes off.

Try to remove all globs of hot melt and the small beads of run off from the cabinet building. To have the NoRez stick well it needs to be as close to the wood as possible.

Finally, do a dry run of all the pieces to check the fitting. Due to cabinet manufacturing variation, some trimming of the NoRez pieces may need to be done. A box cutter or heavy duty scissors will work.

Congratulations - Welcome to The Way to Audio Nirvana by Skiing Ninja...

1. **T**o begin you must remove the drivers.
2. **I**f you are upgrading your crossover networks with Skiing Ninja networks, remove the stock crossover networks before you continue.
3. **R**emove the existing dampening material. Most of it will not be reused so it is OK to tear it.

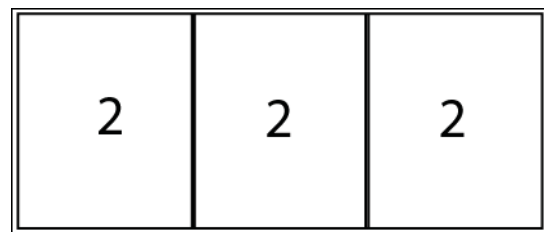
It is important to remove as much of the residual adhesive that is stuck to the cabinet walls as possible. To aid in removal, use a putty knife or paint scraper. If you are having trouble, use a heat gun or hair dryer to loosen the glue. Vacuum and/or wipe the off the cabinet walls to remove debris before starting the installation.

4. Start by placing the #1 pieces on the left and right sides. They should fill the entire area and fit snugly. If your piece has a little wiggle room that is alright just center it with in the space.

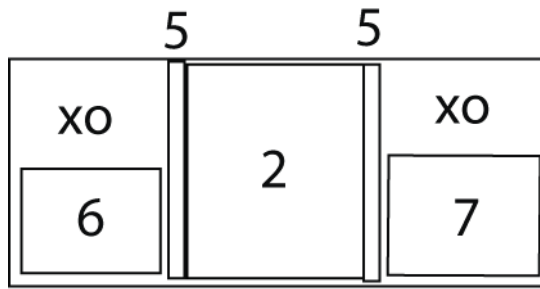


Sides

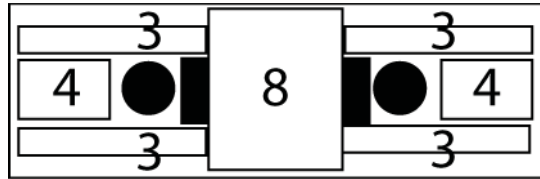
5. Second place the #2 next to each other and pressed against the back wall so their is no gap between the NoRez and the cabinet wall. All three #2's should fit with the sides perpendicular to the side NoRez and tight against each other.



Top



Bottom w/ NM xo



Back

6. Third place a #6 on the left side of the bottom of the cabinet pressed against the NoRez on the side and below the new crossover. Number 5's get placed between the crossovers and the number 2 in the center. Place #2 in the center pressed against the back wall. Place a #7 in front of the crossover over on the right.

7. Finally, place a #8 in the center of the two braces. You will need to cut holes for the binding posts in this piece. The #3 pieces are placed above and below the braces centered between the brace and the NoRez on the top or bottom of the cabinet. Place the #4 pieces centered in the space between the number three's and the port and the side walls of the cabinet.

You can now replace the drivers and listen! Have Fun!

