

TurboChef Technologies Inc.

Speaker Installation

Service kit CON-3003 includes:

- Replacement speaker
- Two connector wires
 RWD-9654: Use to connect speaker to electrical harness on residential ovens (Figure 1).
 HCT-4262: Use to connect speaker to electrical harness on conveyor ovens (Figure 2).

NOTE: i-Series oven models will not require either wire to be installed. For speaker installations on conveyor or residential ovens, use whichever connector wire is required and discard the other.

~~~		

Figure 1: RWD-9654 Wire

Figure 2: HCT-4262 Wire

To replace the speaker on a Residential oven:

- 1. Ensure the oven is removed from any power source (i.e., the breaker is turned off).
- 2. Remove the oven from the wall, making sure it does not rest on the front frame.
- CAUTION: Allowing the oven to rest on the front of the frame will damage it and may prevent reinstallation.

NOTE: For information regarding proper oven removal and reinstallation and accessing assemblies, see the service manual.

- 3. Access the failed speaker (Figures 3 and 4).
- 4. Replace the speaker using the RWD-9654 wire to attach it to the harness.
- 5. Ensure functionality and reinstall the oven.

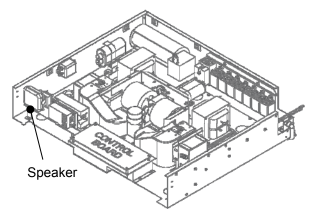
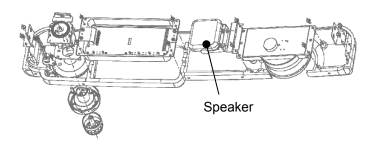


Figure 3: Residential Gen 1 Speaker Location





© 2010 TurboChef Technologies, Inc.

To replace the speaker on an i-Series or NGO/Sŏta oven:

- 1. Ensure the oven is removed from any power source.
- 2. Open/remove the top cover.

NOTE: For information regarding opening/removing the top cover, see the service manual.

- 3. Access the failed speaker (Figures 5, 6, and 7).
- 4. Replace the speaker.
- 5. Ensure functionality and close/replace the top cover.

To replace the speaker on a conveyor oven:

- 1. Ensure the oven is removed from any power source.
- 2. Access the right end bell.

NOTE: For information regarding accessing the right end bell, see the service manual.

- 3. Access the failed speaker (Figures 8 and 9).
- 4. Replace the speaker using the HCT-4262 wire to attach it to the harness.
- 5. Ensure functionality and close the right end bell.



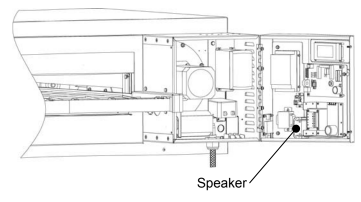


Figure 8: HhC 3240 Speaker Location

© 2010 TurboChef Technologies, Inc.

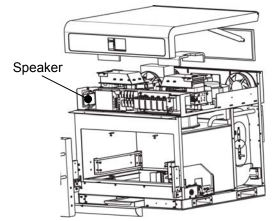


Figure 5: i5 Speaker Location

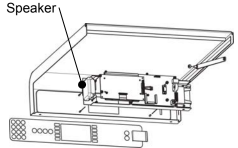


Figure 6: i3 Speaker Location

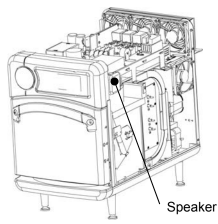


Figure 7: NGO/Sŏta Speaker Location

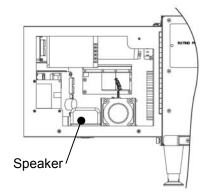


Figure 9: HhC 2020 Speaker Location

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com