The Executive Portable Bluetooth Speaker Kit

Thank you for purchasing the Executive Portable Bluetooth speaker kit. This speaker kit was precision cut using CNC machinery for the best possible fit and finish. With a little time and patience, your finished product will provide years of enjoyment. Please follow the following instructions for the best possible results.

Suggested tools and consumables:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Consumable</th>
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</thead>
<tbody>
<tr>
<td>Drill</td>
<td>Rag or paper towels</td>
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<tr>
<td>Screwdriver</td>
<td>Solder</td>
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<tr>
<td>Wood clamps (you can never have too many of these)</td>
<td>Soldering iron</td>
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<tr>
<td>Sanding block and/or electric finishing sander</td>
<td>Hot glue gun</td>
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<tr>
<td>Wood glue</td>
<td>Polyurethane glue (Gorilla Glue)</td>
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<tr>
<td>Wire stripper/crimper</td>
<td>Wrench/pliers</td>
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</tbody>
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Package contents:

First, empty the contents of the package and review parts to ensure everything has been included and is in good condition. If any parts are missing or damaged please contact our customer service department at 1-800-338-0531.

Note: Crossover components may be substituted with parts of equal or higher quality depending on stock.

Main Components:

a) TPS3116D2 Class D 2.1 Bluetooth 4.0 Amplifier Board with Filter and Volume Control
b) Tang Band W5-1138SMF 5-1/4” Paper Cone Subwoofer Speaker
c) Dayton Audio DS215-PR 8” Designer Series Passive Radiator
d) Dayton Audio LBB-3 3 x 18650 Lithium Battery Charger Board/Module 12V
e) 2 x Dayton Audio CX120-8 4” Coaxial Driver with ¾” Silk Dome Tweeter 8 Ohm

Crossover Components:

f) 4 x Dayton Audio DMPC-3.3 3.3uF 250V Polypropylene Capacitor
g) 2 x 22uF 100V Non-Polarized Capacitor
h) 2 x 15uF 100V Non-Polarized Capacitor

i) 2 x Dayton Audio AC20-3 0.30mH 20 AWG Air Core Inductor Coil

j) 2 x Dayton Audio IC181 1.0mH 18 AWG I Core Inductor

k) 2 x Dayton Audio DNR-1.0 1 Ohm 10W Precision Audio Grade Resistor

Enclosure Components:

l) Top Panel

m) 2 x Side Panels

n) 2 x Horizontal Internal Baffles

o) 2 x Vertical Internal Baffles

p) Amp Mounting Panel

q) Bottom Panel (note the pre-drilled holes for mounting battery board)

r) Back Panel

s) Front Panel
Wire, Hardware, and Other Components:
t) 1 x 3-Pack 18650 2600mAh Li-Ion Flat Top Battery
u) 5 x 1/4" x 1-1/2" Zinc Fender Washers
v) 1 x Clear Acrylic Mounting Plate for TPS3116D2 Class D 2.1 Amp Board
w) 1 x Clear Acrylic Mounting Plate for Metal Panel Mount DC Jack
x) 1 x 15VDC 4A AC Adapter Power Supply with 2.1 x 5.5mm Plug Center Positive
y) 6 x Adhesive Rubber Feet Dome Shaped
z) 30 x #6 x 3/4" Deep Thread Pan Head Screws Black
aa) 4 x #8 x 1/2" Deep Thread Pan Head Screws Black
bb) 4 x #6 1-1/2” Coarse Thread Cabinet Screws
cc) 4 x Dual Binding Post 1 Red 1 Black
dd) 5 x 0.205” Female Disconnect
ee) 5 x 0.110” Female Disconnect
ff) 10 x #8 (16-14) Ring Terminal
gg) 8 x Peavey Nylon Shoulder Washer
hh) 10 x Cable Ties 5-1/2” Natural
ii) 1 x 2.1mm Metal Panel Mount DC Jack
jj) 2 ft. Consolidated 22AWG Red Solid Hook-Up Wire
kk) 10 ft. JSC Wire 18AWG Red/Black Zip Power Speaker Wire
ll) 2 ft. Consolidated 22 AWG Black Solid Hook-Up Wire
mm) 2 ft. Speaker Gasketing Tape 1/8” x 1/2"
Enclosure Assembly:

Important Note: Because of the overall compact nature of this kit it is important to install the DC jack and DC jack panel before gluing the enclosure together. There is no way to install the DC panel and Jack after assembling the enclosure.

1. Prepare the 2.1mm Metal Panel Mount DC Jack by removing the nut and washer. Cut a 12” piece of each red and black Consolidated 22 AWG Solid Hook-Up Wire and strip 1/4” - 1/2” of insulation from each end. Solder one end of the red wire to the center connection on the back of the DC jack. Insert one end of the black wire through the hole on the tab on the DC jack and solder into place. Heat the junctions evenly and verify that the solder flows into the connection rather than forming a "blob" on the surface (cold joint). Slide the wires through the hole in the acrylic DC jack mounting plate and secure DC jack in place with the supplied nut (no washer) and tighten using a 14mm (9/16”) wrench (do not over tighten).

2. Place the acrylic mounting plate onto the inside of the back panel of the enclosure in the matching recess. Secure into place using 4 x #8 x 1/2” Deep Thread Pan Head Screws and 4 x nylon washers through the pre-drilled holes in the mounting plate and back panel (do not over tighten). A small piece of tape can be used to hold the wires out of the way while the cabinet is being glued together.

3. With the DC jack plate mounted we can now focus on the cabinet assembly. First, before gluing anything, do a dry fit of the enclosure to familiarize yourself with the parts and assembly. This will also give you a chance to ensure that all pieces have been cut properly.

4. Next, set the enclosure parts out on a flat level surface and ensure that all pieces are free of dust and debris.

5. Due the design of this enclosure, it can easily be assembled in one sitting, using as little as 4 clamps. Start with the back panel lying flat with the dadoed side up, as shown.
6. Apply a small bead of glue to the inside of the rabbeted edges of all joining surfaces of the back, top, and side panels. Then set in place applying enough pressure to ensure glue is spread through each joint (some glue squeeze-out can be expected).
7. Apply a small bead of glue to the inside of the rabbeted edges and dadoes of all joining surfaces of the horizontal inner baffles, vertical inner baffles, back, top and side panels. Then set in place applying enough pressure to ensure glue is spread through each joint (some glue squeeze-out can be expected).

8. Apply a small bead of glue to the inside of the rabbeted edges and dadoes of all joining surfaces of the bottom, back, and side panels. Then set in place applying enough pressure to ensure glue is spread through each joint (some glue squeeze-out can be expected).
9. Apply a small bead of glue to the inside of all the rabbeted edges and dadoes on the front panel. Then set in place on the rest of the enclosure, due to the tight fit a firm tap may be needed. Apply enough pressure to ensure glue is spread through each joint (some glue squeeze-out can be expected).

10. Finally apply clamps so that even pressure is applied to all glued surfaces. With just 4 clamps, begin by using 2 clamps to apply pressure to the top and bottom panels. Next, use the other 2 clamps to hold the side panels together. Then remove the first 2 clamps from the top and bottom and move them to squeeze the front and back together near two corners. Finally, remove the 2 clamps from the sides and move them to squeeze the front and back
together near the two remaining corners. Using a damp rag or paper towel wipe away any glue squeeze-out on the outside of the enclosure (excess glue on the inside is fine). Allow to dry according to the glue manufacturer's recommendations and remove clamps.

11. Sand and finish enclosure to your liking. See our web page for examples.

![Crossover assembly diagram](image)

**Crossover assembly:**

**Point-to-point wiring diagram**

12. Arrange the components as illustrated in the point-to-point wiring diagram above so the leads can be connected together as shown. Take careful note of the component type and the value of the component. (The crossover schematic is provided at the end of this assembly guide.)

13. Connect the leads of the components as shown in the diagram by twisting them together or creating interlocking "hooks" with the leads. Double check your layout to ensure all components are in the proper location and connections are correct.
14. With a hot soldering iron, apply solder to the connections between components. Heat the junctions evenly and verify that the solder flows into the connection rather than forming a "blob" on the surface (cold joint). Repeat steps 11-13 for the second crossover board.

15. Cut 2 x lengths of red/black speaker wire approximately 12” in length and 1 x length of 18” and strip 1/4” - 1/2” of insulation from one end of each wire and 1/2” - 3/4” from the other ends. Label the 2 x lengths of 12” wire Woofer and Tweeter. Label the remaining 18” length of wire “input”. A small piece of masking tape works well for labeling the wires.

16. Finally, twist all the longer stripped ends of the wires to the corresponding connections as shown on the point-to-point wiring diagram and solder connections together. Heat the junctions evenly and verify that the solder flows into the connection rather than forming a "blob" on the surface (cold joint). Remember to always apply the solder to the wire near the soldering iron, not directly to the soldering iron. The negative connection can take a little patience, so pay special attention to that joint. Repeat steps 14-15 for second crossover board.

**Final Assembly:**

*Note: We recommend that you temporarily wire everything up at this point to ensure all parts (amplifier, crossovers, and drivers) are performing properly.*

17. Prepare the TPS3116D2 Class D 2.1 Bluetooth 4.0 Amplifier Board by removing all knobs, nuts, and washers. Place the acrylic amplifier mounting plate on the amplifier with the labels on the outside and secure using the supplied nuts (no washers) and tighten using 10mm (13/32”) wrench (do not over tighten), take care not to scratch the mounting plate. Turn all knob spindles fully counter-clockwise and attach the knobs pointing to the 7 o'clock position. Switch the small switch between the Master Volume knob and Treble knob towards the mounting plate.

18. It is recommended to temporarily install the amplifier in the enclosure while positioning the crossovers to ensure proper clearance of components. Insert crossovers through passive radiator hole and glue crossovers to the bottom of the enclosure, position the crossovers close to each side of the enclosure (polyurethane glue, high temperature hot glue gun, or epoxy is recommended). Ensure all crossover components are securely held in place to prevent rattles.

19. Cut 4 x 6” pieces of red/black speaker wire and strip 1/4” - 1/2” of insulation from each end. Then crimp 8 x #8 blue ring terminals to one end of each wire. Then crimp a 0.205” blue female disconnects to the red [positive] of the other end of each wire, and a 0.110” blue female disconnect to the remaining black [negative] end of each wire.
20. Install dual binding posts through the 2 pairs of holes in each vertical internal baffle from inside the main enclosure using 1 of the binding post spacers for each pair. Once inserted it’s a good idea to label them woofer / tweeter as to keep track of which terminal is which. On the inside of each sub-enclosure place the ring terminals attached to the 6” red/black speaker wires to the matching red and black binding posts and secure with the supplied nuts (no binding post spacer should be used inside the sub-enclosures). Tighten each nut securely using an 8mm (5/16”) wrench.

21. Cut 2 x 3” pieces of speaker gasket tape, peel off the adhesive covering, and place on the bottom panel on the inside of the enclosure centered between the 4 pre-drilled screw holes. Insert the 3 x 18650 2600mAh Li-Ion Flat Top Batteries into the Dayton Audio LBB-3 3 x 18650 Lithium Battery Charger Board/Module (be sure to ensure the polarity is correct). Place the battery charger board on the gasket tape with the battery side down. Secure the battery board into position using 4 x #6 x 1-1/2” Coarse Thread Cabinet Screws and 4 x nylon washers through the holes in each corner of the battery board into the pre-drilled holes in the bottom panel. Tighten the screws until the battery board is firmly held in place compressing the gasket tape, this will keep the battery board from rattling while locking the batteries in place.

22. Connect the wires from the DC jack to the Dayton Audio LBB-3 3 x 18650 Lithium Battery Charger Board/Module by stabbing the stripped ends of the red and black Consolidated 22 AWG Solid Hook-Up Wire into the connectors labeled VCC (red wire) and GND (black wire) on the end of the battery charger board. Note: You can depress the small indentation on the connector to release the wires if needed.

23. Unscrew the plastic knob on the binding posts inside the enclosure and insert the ends of the woofer and tweeter output wires through the holes in the sides of the binding posts (red to red and black to black). Tighten the plastic knobs on each binding post securely. Double check that each wire is securely held in place.

24. Connect the 0.205” and 0.110” connectors on the wires inside one of the sub enclosures to the corresponding connectors on one of the Dayton Audio CX120-8 4” Coaxial drivers red to + and black to -. The tweeter section of the CX120 can be identified by the red / black wires running from the terminals around the magnet into the pole piece. Carefully place the driver into the opening in the sub-enclosure (it will be a tight fit, hold the terminals against the magnet and gently work the driver into the opening). Secure the driver in place using 4 x #6 x 3/4” Deep Thread Pan Head Screws being careful not to strip out the holes (a power drill is not recommended). Repeat for the other side.

25. Cut a 6” - 8” piece of red/black speaker wire and strip 1/4” of insulation from each conductor on one end of the wire and 3/4” of insulation from the other end. Insert the shorter stripped ends of the wire into the terminals on the back of the amplifier board labeled BASS, (red to + and black to -). Ensure the no strands of the wires are exposed from the terminal and secure wire in place using a small flat head screwdriver. Terminate the other end with 1 x 0.205” (red +) and 1 x 0.110” (black -) blue female disconnects.
26. Use the remaining 12” piece of each red and black Consolidated 22 AWG Solid Hook-Up Wire and strip 1/4” of insulation from each end. Insert one end of each wire into the terminals on the back of the amplifier board labeled **DC IN** (red to + and black to -). Ensure that no strands of the wires are exposed from the terminal and secure wire in place using a small flat head screwdriver.

27. Pull the input wire from the crossover on the left side through the oval shaped opening in the front of the enclosure. Connect the wire to the terminals on the amplifier board labeled **Lout** (red to + and black to -). Ensure that no strands of the wires are exposed from the terminal and secure wire in place using a small flat head screwdriver. Repeat for the right crossover input wire to the **Rout** terminal.

28. Insert the amplifier module/mounting plate assembly into the opening in the front of the enclosure and secure in place using 8 x #6 x 3/4” Deep Thread Pan Head Screws (do not over tighten).

29. Connect the wires from the **DC IN** terminal from the amplifier board to the Dayton Audio LBB-3 3 x 18650 Lithium Battery Charger Board/Module by stabbing the stripped ends of the red and black Consolidated 22 AWG Solid Hook-Up Wire into the connectors labeled **VBAT +** (red wire) and **VBAT -** (black wire) on the end of the battery charger board. Note: You can depress the small indentation on the connector to release the wires if needed.

30. Use some of the 5-1/2” wire ties to secure the wires together to minimize the possibility of the wires touching the enclosure to avoid rattles. Tip: secure wires near the binding posts and near the crossovers.

31. Prepare the Tang Band W5-1138SMF subwoofer for installation by applying the remaining speaker gasket tape to the inside rim of the speaker basket. This ensures an air tight seal to the enclosure. connect stripped ends of the red/black speaker wire from the amplifier's **BASS** output to the corresponding terminals on the Dayton Audio DCS165-4 6-1/2” Classic Subwoofer. Place driver in opening and secure in place using 4 x #6 x 3/4” Deep Thread Pan Head Screws being careful not to strip out the holes (a power drill is not recommended).

32. Finally, place the passive radiator in the opening in the back of the enclosure and secure in place using 5 x #6 x 3/4” Deep Thread Pan Head Screws being careful not to strip out the holes (a power drill is not recommended).

33. Plug the 15 VDC 4A AC Adapter Power Supply into the DC jack on the back of the enclosure allow a full 24 hours for the initial charge. Tip: The initial charge can be done before installing the battery charger board by plugging the power supply directly into the battery charger board.

You are now ready to enjoy your finished Executive portable Bluetooth speaker.
**Amplifier Controls:**

**Sub Level:** Adjusts the output of the subwoofer.

**Sub Filter:** Adjusts the crossover frequency of the subwoofer driver. Variable from 80 Hz to 250 Hz

**Mid/High Level:** Adjusts the output of the midrange and high frequency speakers.

**Treble:** Treble EQ adjustment. 2,000 Hz shelf filter adjustable from -6 dB to +6 dB.

**Master Volume:** Turn to adjust the overall output of the speaker.

  - **With no Bluetooth connection:** • Press knob to toggle between Bluetooth and line input. No line input is included with this kit, however it can be added easily (see tips below).
    - • Press knob and hold (1 second) to turn power on and off

  - **With Bluetooth connection:** • Press knob to pause or resume playback (play/pause)
    - • Double press knob to skip to next song (forward)
    - • Press knob and hold to skip to previous song (back)

**Operation:**

To pair Bluetooth begin by pressing and holding the **Master Volume** knob for 1 second to turn on the amplifier. You will hear a 4-tone turn on noise followed be a single beep, in addition the LED light will blink rapidly. Turn on the Bluetooth on the device you wish to pair (cell phone, media player, tablet, computer, etc...) and select “M200 BT4.2”. The Executive will beep twice and the LED will slowly blink confirming the connection.
Tips for operation:
• For best results set the **Master Volume** to the 3 o'clock position (pointing to the right) and use your audio device to control the volume.
• For flattest response position the 4 control knobs (**Sub Level, Sub Filter, Mid/High Level, and Treble**) to the 12 o'clock position.
• The Executive Speaker has excellent off-axis performance, but on-axis will provide the flattest frequency response.
• For best bass response and highest output position the Executive near a wall or other rigid surface.
• Lower the **Sub Level** and increase the **Mid/High Level** for maximum output capability.
• In situations where you will be listening primarily off-axis you can boost the **Treble** to improve extreme off-axis performance.
• Familiarize yourself with all of the controls on the Executive to easily make adjustments on the fly, depending on the situation.

Tips for construction:
• The acrylic mounting panels can easily be painted. Paint the inside surfaces for a perfect finish (do not paint the side with the lettering etched into it).
• If you paint the amplifier mounting panel you will want to add an external LED. There is an open spot on the amplifier, near the on-board LED, making this an easy addition.
• Upgrading the battery to 18 or 24 volts will provide better performance and more output.
• The Dayton Audio LBB-LED Red/Green LED with Switch Package ([Parts Express part # 325-202](https://www.partsexpress.com/products/325-202)) can be added to the LBB-3 3 x 18650 Lithium Battery Charger Board to monitor the battery level and signify when the batteries are fully charged.
• To easily add a line input without soldering we recommend the Switchcraft EH35MM2PKG Stereo 3.5mm Feedthru Jack ([Parts Express part # 093-406](https://www.partsexpress.com/products/093-406)) with a Audtek Electronics 35SS01 3.5mm Stereo Male to Male 1 Foot Audio Cable ([Parts Express part # 181-455](https://www.partsexpress.com/products/181-455)). Just drill a 5/16” hole in the enclosure and install the Switchcraft EH35MM2PKG Feedthru jack from the inside of the enclosure.
Crossover Schematic: