

# KLIPSCH AUDIO TECHNOLOGIES

R-25C Center Speaker Service Manual

Jamo

Product Type: R-25C Center Speaker Manual Part #: 1061500 Model Line: Reference Product Launch Year: 2014

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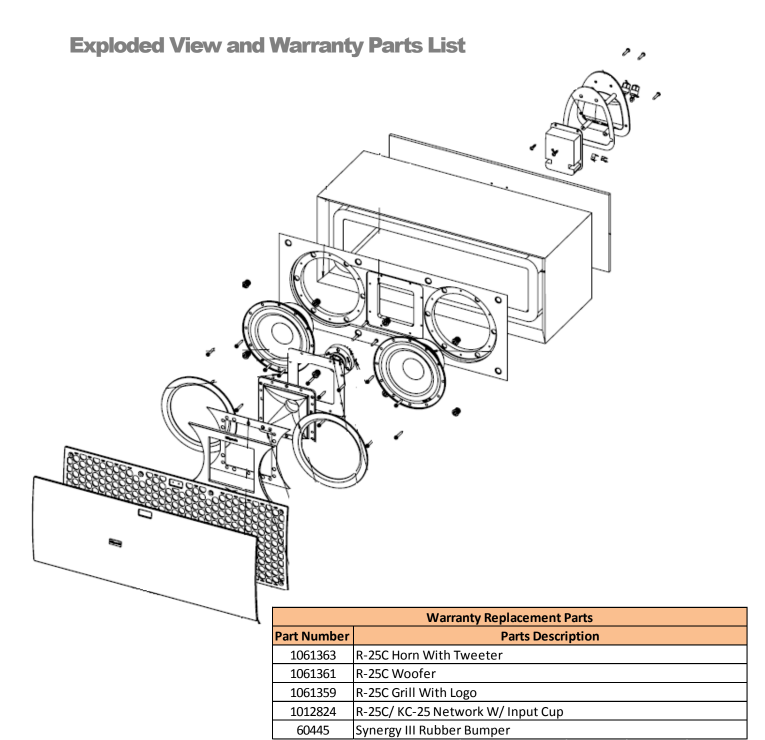
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# **Specifications**

Model: **R-25C** 

SPECIFICATIONS	
FREQUENCY RESPONSE	82Hz - 24kHz +/- 3dB
SENSITIVITY	98dB @ 2.83V / 1m
POWER HANDLING (CONT/PEAK)	100W/400W
NOMINAL IMPEDANCE	8 Ohms Compatible
LOW FREQUENCY EXTENSION	74Hz
CROSSOVER FREQUENCY	1800Hz
HIGH FREQUENCY DRIVER	1" (2.54cm) Aluminum diaphragm compression driver mated to 90° x 90° square Tractrix® Horn
LOW FREQUENCY DRIVER	Dual 5.25" (13.3cm), copper spun magnetically shielded IMG woofers
ENCLOSURE MATERIAL	MDF
ENCLOSURE TYPE	Sealed
INPUTS	Single binding posts
HEIGHT	7.25" (18.42 cm)
WIDTH	18.75" (47.6 cm)
DEPTH	7.25" (18.42 cm)
WEIGHT	14.8 lbs (6.73 kg)
FINISH	Brushed Black Polymer Veneer
BUILT FROM	2014



#### **Tweeter Removal for R-25C**

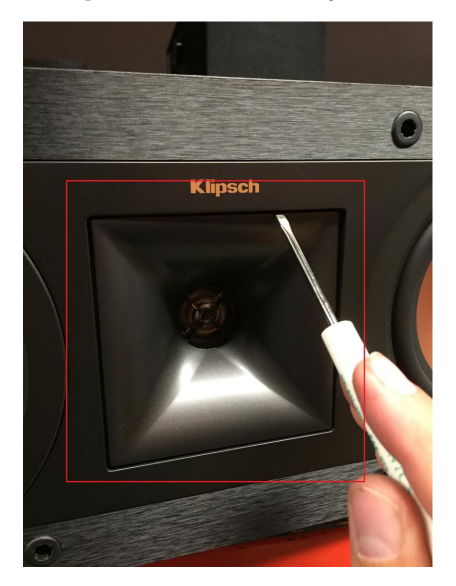
Tools needed: Small flat blade screwdriver 3mm hex (Allen) key

First, with a small flat blade screwdriver, gently pry the up the trim ring around the tweeter, highlighted in red

Be sure to pry the trim ring up in between the tweeter horn and the trim ring as shown below.

Prying between the trim ring and the cabinet may cause damage to the cabinet.

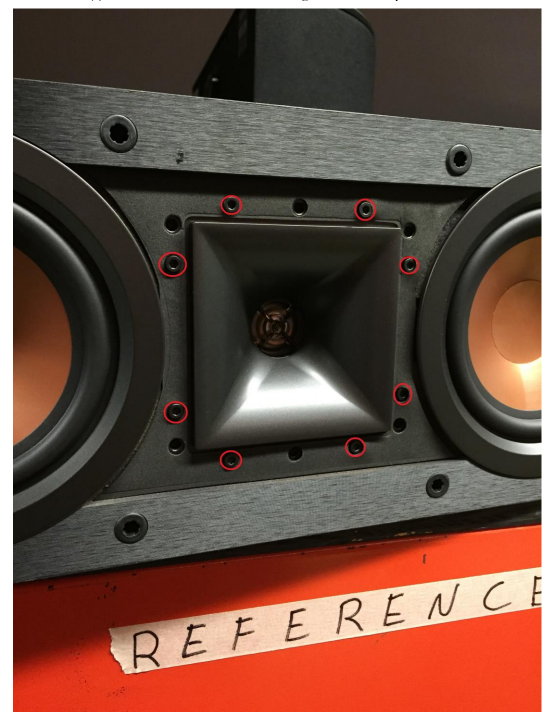
Pry slowly around the edge of the tweeter horn to release all the clips.



Once the trim ring is removed the speaker should look as shown below.

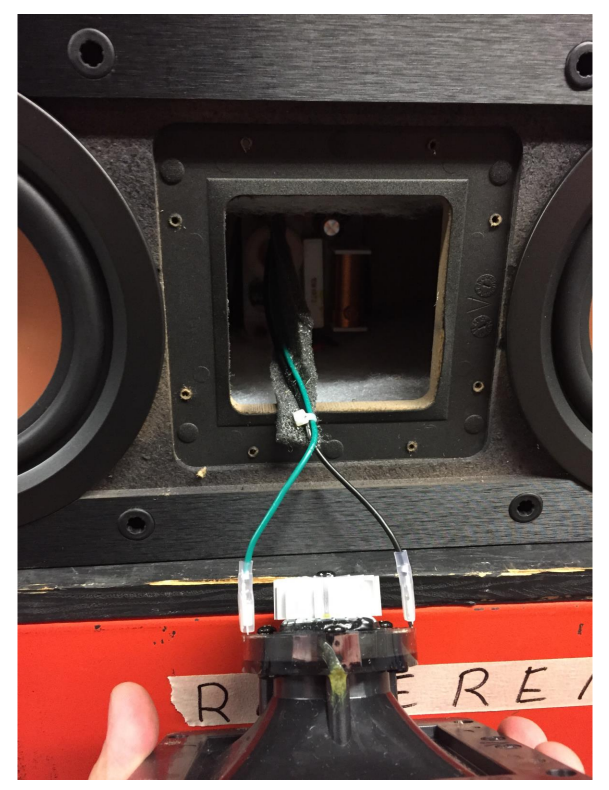
Next, begin removing the screws (highlighted below in red) from the perimeter of the tweeter horn.

There will be six (6) total screws to remove, each using a 3mm hex key head

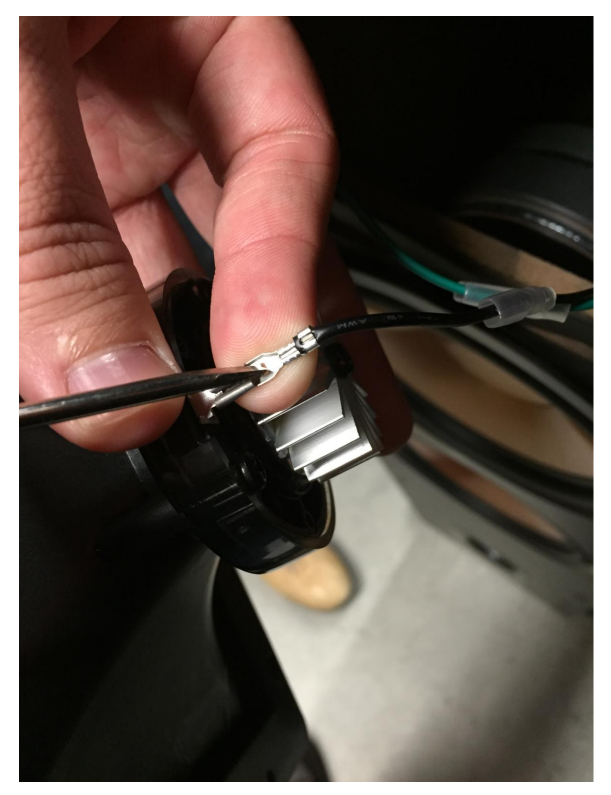


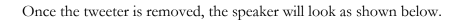


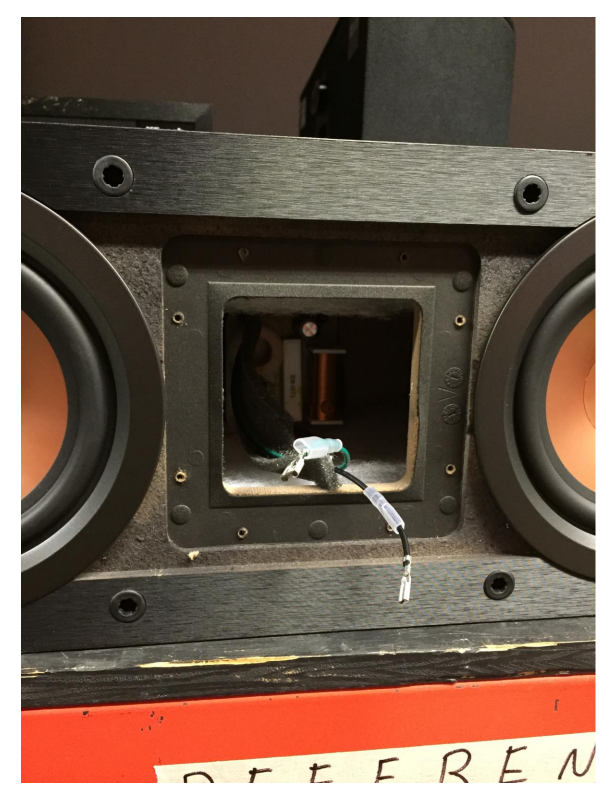
Once all the screws have been removed, the tweeter and tweeter horn should come free as shown below.



Once the tweeter is removed from the cabinet, slide back the silicone covers on the terminals, and use a small flat blade screw driver to release the wire clips holding to the positive and negative terminals of the tweeter.







Next, plug the wires on to the new tweeter, and slide the silicone covers back over the terminals.

Place the tweeter back into position, and replace the screws.

Replace the trim ring by setting into position and gently pressing the trim ring around the edge, verifying the clips on the back are locking into place. Once this is done, the trim ring should sit flush with the front of the speaker

## **Troubleshooting Guides**

#### **Woofer Removal for R-25C**

Tools needed: Small flat blade screwdriver 3mm hex (Allen) key

First, with a small flat blade screwdriver, gently pry the up the trim ring around the woofer, highlighted in red



Be careful when removing trim ring around the edge of the cabinet, rough handling may cause damage to the cabinet

Pry slowly around the edge of the trim ring to release all the clips.



Once the trim ring is removed the speaker should look as shown below.

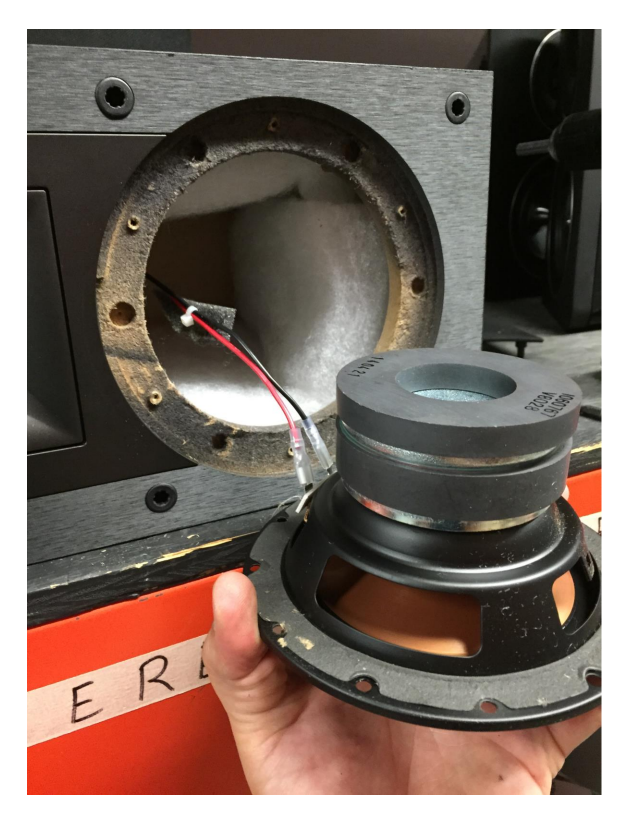
Next, begin removing the screws (highlighted below in red) from the perimeter of the tweeter horn.

There will be six (6) total screws to remove, each using a 3mm hex key head

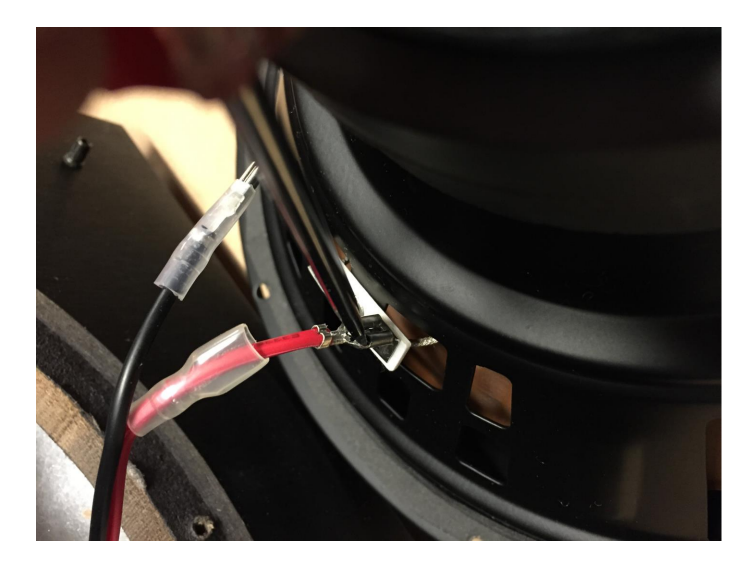




Once all the screws have been removed, the woofer should come free as shown below.



Once the woofer is removed from the cabinet, slide back the silicone covers on the terminals, and use a small flat blade screw driver to release the wire clips holding to the positive and negative terminals of the woofer.



Once the woofer is removed, the speaker will look as shown below



Next, plug the wires on to the new woofer, and slide the silicone covers back over the terminals.

Place the woofer back into position, and replace the screws.

Replace the trim ring by setting into position and gently pressing the trim ring around the edge, verifying the clips on the back are locking into place. Once this is done, the trim ring should sit flush with the front of the speaker