Discovery 3-Way – 10" (Discovery 3WC - 10)

Designed by Troels Gravesen

Can be built with beryllium dome tweeters (SB29BAC-C000-4) or fabric dome tweeters (D2608/913000).



Click the buttons below to go to:

Price List

Complete Design Article

Contact / Purchase Form

Troels Gravesen's Introduction:

Get high-end sound from modest priced Scan-Speak drivers and premium crossover components.

Classic 3-way design with easy cabinet construction.

Get deep bass from the 10" bass drivers and exceptional linear midrange response from the 6" midrange drivers.

IMPORTANT!

Please read our sales terms to read about how the DIY kits are delivered and other important information.

Click HERE to read sales terms

Drivers used in the construction:

2 x Scan-Speak 26W/4534G00 (Woofers)



2 x Scan-Speak 15W/8424G00 (Mid-woofers)



2 x SBA SB29BAC-C0004 or Scan-Speak D2608/913000 (Tweeters)



Beryllium dome - Crossover components:



Other positions:

MKT Z-caps & eleCaps 5%



Resistors: Superes (wire wound)

Fabric dome - Level 1 - Crossover components:



Wax Coils (foil inductors)

Air & Iron Core Wire Coils



Tweeter capacitors:

Alumen Z-Caps



Mid-range capacitors:

Superior Z-Caps



Other positions:

MKT Z-caps & eleCaps 5%



Resistors:

Superes (wire wound)



Fabric dome - Level 2 - Crossover components:

Coils:

Wax Coils (foil inductors)

Air & Iron Core Wire Coils









Tweeter capacitors:

Superior Z-Caps



Mid-range capacitors:

Superior Z-Caps & Standard Z-Caps





Other positions:

MKT Z-caps & eleCaps 5%





Resistors:

Superes (wire wound)



Damping materials included in the DIY kit:

Damping felt

Polyester damping cloth



Combed natural wool filler



Accessories included in the DIY kit:

Binding post terminals (4 pairs)

90° angled port set

Cables for internal wiring (PFTE/Silver)

Casco SuperFix component fastening glue



Solder tag strips

SuperFix

Screws for driver mounting



For general accessories click the box below



For SoundCare Super Spikes click the box below

