



EDIFIER T5

GTM Deck

Version 01

2024/11/12







T5

Active subwoofer delivering deep and powerful bass

Powered subwoofer

70W (RMS)

8" woofer

Deep down to 38Hz

Powerful TI Amplifier

Accurate Crossover

Low Distortion

Versatile Connectivity

Auto Standby

Stylish Design

Deep and Powerful Bass

- 70W (RMS) total output power
- 8" long-throw woofer
- Reproduces low frequencies down to 38Hz
- High efficiency switching power supply and closed-loop Class-D audio amplifier from Texas Instruments

Accurate Crossover

- Texas Instruments high-performance analog front end and digital amplifier guarantee accurate audio conversion and amplification.
- The integrated DSP (digital signal processor) ensures precise low-pass filtering and phase control, enabling seamless crossover with your speaker system.



8"

70W

T5

Powered subwoofer



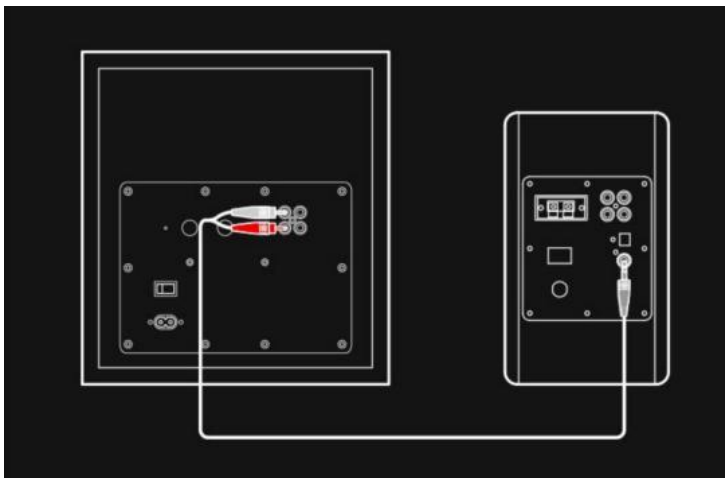
Black

T5

Powered subwoofer

Method 1:

If the main speaker system has a subwoofer port, connect it to the Signal In ports on the subwoofer, then connect the main speaker system to the audio source.



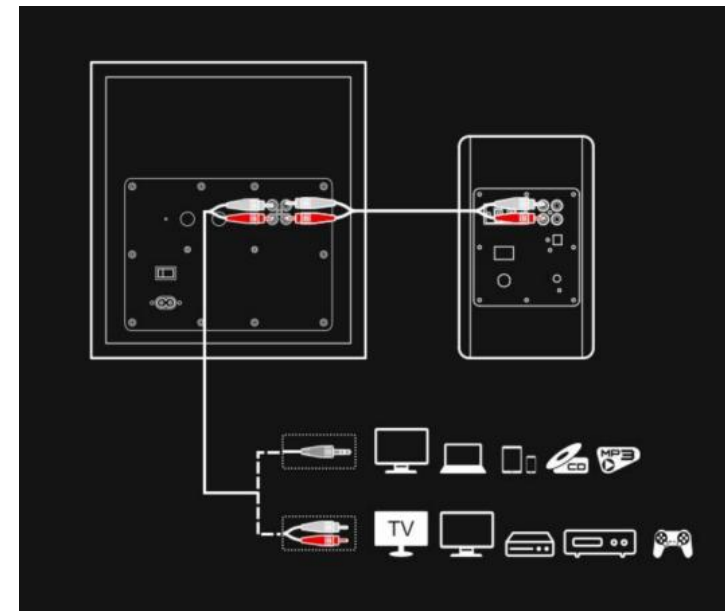
* Compatible EDIFIER speaker models:

R1280Ts, R1280DBs, R1700BTs, R1850DB, R1855DB, R2750DB, R2850DB, S880DB MKII, D12, QR65

Connectivity

Method 2:

If the main speaker system lacks a subwoofer port, connect its audio input to the subwoofer's Signal Out ports, then connect the subwoofer's Signal In ports to the audio source's output.



T5

Powered subwoofer

Packaging Structure & Layout Concept Reference

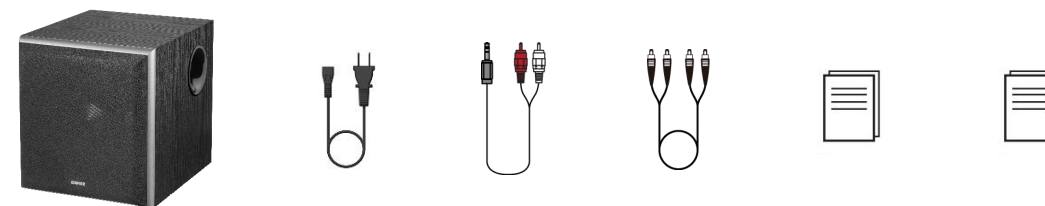


Carton Configuration

Product Weight	Around 8.56kg (Net Weight: Speaker)
Product Size	278 x 336 x 300 per speaker (L*W*H)
Inner Carton	419 x 347 x 370 mm (L*W*H), around 9.62kg (Gross Weight)
Master Carton	435 x 362 x 392 mm (L*W*H), around 10.53kg (Gross Weight)
PCS/CTN	1

Box Content

Item	Quantity
T5	1
Power Cable	1
3.5mm-to-RCA Audio Cable	1
RCA-to-RCA Audio Cable	1
Quick Start Guide	1
Important Safety Instructions	1



EAN Codes

Color Options	EAN Codes
Black	6923520267668

* For UPC codes, please contact Rayka Yuan (rx_yuan@edifier.com).

T5

Powered subwoofer

Technical Specifications

Output Power (RMS)	70W
Driver	8" long-throw paper cone woofer
Frequency Response	38Hz - 160Hz
Signal-to-Noise Ratio	≥ 85dB(A)
Input	RCA (L & R)
Output	RCA (L & R)
Input Sensitivity	50±20mV

	Edifier T5	Polk Audio PSW111	Audioengine S8	Yamaha NS-SW050
Image				
SRP	\$149	\$349	\$349	\$179
Driver Unit	8" long-throw paper cone	8" Dynamic Balance® Polypropylene Cone	8" long throw	8" cone
Output Power (RMS)	70W RMS	50W RMS	125W RMS	50W RMS
Frequency Response	38Hz - 160Hz	38Hz - 120Hz	27Hz - 180Hz	28-200 Hz
Speaker Direction	Front-firing	Front-firing	Down-firing	Front-firing
Acoustic Port	Right-firing	Downward firing	Front-firing	Right-firing
Enclosure Material	18mm MDF	MDF	15.6mm MDF	/
Input Gain Control	Yes	Yes	Yes	Yes
Phase Control	0/180°	0/180°	0/180°	No
Low Pass Filter Frequency	30-160Hz	60-120Hz	50-130 Hz	No
Auto Standby Switch	Default on	Standby / Auto / On	Default on	No
Inputs	RCA Line In	RCA / LFE Line In High level speaker in	RCA / LFE Line In 3.5mm Line In	LFE
Outputs	RCA Line Out	High level speaker out	No	No

Thanks ;)