PPC-T PRODUCER SERIES











PPC80T-8

PPC60T-8

PPC60TDT

PPC50T-8

SPECIFICATIONS

Model: PPC80T-8 • Part: PPC80T8000

Tweeter: 1"(25mm) Silk • *Woofer:* 8" (203mm) Polypropylene *Frequency Response:* 72Hz-20kHz -3dB | 50Hz-20kHz -10dB

Power RMS | Peak: 30W | 100W

Impedance: 8 ohm | 70V • *Transformer Taps:* 30W, 15W, 7.5W, 3.75W

Mounting Depth: 4" (102mm) • **Diameter:** 10.3" (262mm)

Model: PPC60T-8 • Part: PPC60T8000

Tweeter: 1"(25mm) Silk • *Woofer:* 6.5" (165mm)Polypropylene *Frequency Response:* 79Hz-20kHz -3dB | 59Hz-20kHz -10dB

Power RMS | Peak: 30W | 100W

Impedance: 8 ohm | 70V • Transformer Taps: 30W, 15W, 7.5W, 3.75W

Mounting Depth: 3.27" (83mm) • **Diameter:** 8.7" (221mm)

Model: PPC60TDT • Part: PPC60TDT10

Tweeter: Dual 1"(25mm) Silk • Woofer: 6.5" (165mm) Polypropylene

Frequency Response: 79Hz-20kHz -3dB | 53Hz-20kHz -10dB

Power RMS | Peak: 30W | 100W

Impedance: 8 ohm | 70V • *Transformer Taps:* 30W, 15W, 7.5W, 3.75W

Mounting Depth: 3.38" (86mm) • Diameter: 8.7" (221mm)

Please visit www.originpro.com or scan this QR code using your smart device for the most up to date safety information and full installation instructions for this product.



QUICK START GUIDE

Scan the QR Code on the reverse of this page for full instructions for this product.

Model: PPC50T-8 • Part: PPC50T8000

Tweeter: 0.75" (20mm) Silk • Woofer: 5.25"(133mm) Polypropylene

Frequency Response: 82Hz-20kHz -3dB | 62Hz-20kHz -10dB

Power RMS | Peak: 30W | 100W

Impedance: 8 ohm | 70V • *Transformer Taps:* 30W, 15W, 7.5W, 3.75W

Mounting Depth: 3.13" (79mm) • **Diameter:** 7.4" (187 mm)

What's Included







Compressed Air

Recommended Tools

Wire Stripper

•	Drywall Saw	•	Measuring Tape	•	Stud Finder
•	Speaker Wire	•	Drill	•	Fish Tape
•	Pencil	•	Drill Bit 1/8" (3mm)	•	Spray Paint

Stiff Wire

Recommended Wire Gauges

The gauge of wire used can have an impact on the performance of your speakers. Use a multi-stranded wiring designed for amplifier to speaker connections. Which gauge to select depends on the length of wire to be used on any particular speaker. The longer your run is, the larger your wire size must be.

Wire Length	Wire Gauge
0 -100' (0 - 30m)	16
50 - 150' (15 - 45m)	14
Over 100' (30m)	12