

Speaker Building

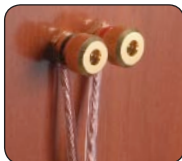
Terminals

Dayton Audio Heavy Duty Binding Posts

- Audiophile quality
- Ideal for high power applications
- Non-oxidizing finish



These heavy-duty binding posts were designed with the audiophile in mind. The high-quality plating process eliminates the possibility of corrosion to maintain the highest possible signal transfer and resist harsh environmental conditions. The binding posts can be used with banana plugs or will accept wire up to 8 gauge. The large diameter knurled head allows for positive finger tight connections. Extra long rear bolt (1-1/2") for mounting in speaker cabinets with walls up to 1" thick. To install, simply drill a 1/4" hole and gently tap the binding post in place. The knurled shaft will keep the post from turning and creates an air-tight fit. Available in three finishes: classic 24 kt. gold, polished nickel for a chrome look, and satin nickel for a platinum look. Overall length is 2-1/4". Sold in color-coded pairs with solder tabs.



#091-1245



#091-1246



#091-1247

Part #	Finish	Price (1-9)	Price (10-UP)
091-1245	Gold	\$7.89	\$7.52
091-1246	Polished Nickel	7.89	7.52
091-1247	Satin Nickel	7.89	7.52

Dual-Ended Gold Push Terminal Pair for 3/4" Cabinets

Finally a solution for getting wires in and out of cabinet sub-enclosures! These dual-ended push terminals will eliminate the need for messy caulking or having to solder inside a cabinet. Simply drill two 5/32" holes in your 3/4" walls, tighten the two halves of the posts together, strip your wires, and connect. Can also be used for many other applications, including main input terminals for car audio enclosures. Accepts up to 8-gauge bare wire, sold in red/black color coded pairs.



#091-1154 \$9.99 LIST **\$6.97** (1-3 PRS) **\$6.63** (4 PRS-UP)

Raychem PolySwitch® Resettable Fuses

PolySwitches are resettable fuses which protect against excessive current, voltage, and temperature by interrupting the flow of current. After opening, the PolySwitch will reset only after it has cooled. The PolySwitch requires no manual resetting or replacement. Very well suited for protecting speakers, power supplies, motors, alarm systems, plus many other applications. Max voltage: 60 volts. Max current: 40 amps.



Part #	Mfg. #	Current Rating	Trip	Price (1-9)	Price (10-99)	Price (100-UP)
071-254	RXE050	0.50A	1.0A	\$1.50	\$1.25	.85
071-256	RXE065	0.65A	1.30A	1.50	1.25	.85
071-258	RXE075	0.75A	1.50A	1.50	1.25	.85
071-262	RXE110	1.10A	2.20A	1.50	1.25	.85
071-264	RXE135	1.35A	2.70A	1.50	1.25	.85

Speaker Circuit Breakers

Automatic resetting circuit breaker for speaker systems can be used for whole systems or individual components (tweeters, for example). Thermally opens when power level reaches 200% of rated hold current for 5 seconds. Power level ratings are estimated and given for an 8 ohm load. Dimensions: 1/2" x 3/8" x 3/4".



Part #	Hold Current	Power Level	Price (1-9)	Price (10-UP)
260-800	0.5A	40W	\$2.35	\$1.75
260-805	0.7A	50W	2.35	1.75
260-810	0.85A	60W	2.35	1.75
260-815	1.0A	70W	2.35	1.75
260-820	1.5A	100W	2.35	1.75
260-823	1.75A	125W	2.35	1.75
260-825	2.0A	150W	2.35	1.75
260-830	2.5A	200W	2.35	1.75
260-832	4.0A	300W	2.35	1.75

Binding Post Plates

Looking for a higher-performance alternative to standard terminal cups? The Dayton binding post plates are the answer. Made from .110" brushed aluminum, they are available with silver or black anodized finishes. A pre-installed gasket and beveled outside edge allow easy installation without requiring time-consuming recesses. Simply attach your choice of binding posts to the plate, cut a hole in your cabinet with a jig saw or hole saw, and screw in place. Designed to work with your choice of Dayton Premium Binding Posts.



Specifications: Double plate: Overall dimensions: 4" W x 5-1/2" H, maximum cutout: 2-3/4" W x 4-1/2" H, hole spacing: 30 mm x 50 mm. Single plate: Overall dimensions: 4" W x 4" H, maximum cutout: 3" W x 3" H, hole spacing: 30 mm.

Part #	Mfg. #	Type	Finish	List Price	Price (1-3)	Price (4-UP)
091-600	SBPP-SI	Single	Silver	\$12.99	\$9.45	\$9.00
091-602	SBPP-BK	Single	Black	12.99	9.45	9.00
091-610	DBPP-SI	Double	Silver	16.99	12.18	11.60
091-612	DBPP-BK	Double	Black	16.99	12.18	11.60
091-616	TBPP-SI	Triple	Silver	17.99	12.76	12.15
091-618	TBPP-BK	Triple	Black	17.99	12.76	12.15

Premium Binding Posts

These high-quality 5-way binding posts offer audiophile features at a reasonable price. Choose from a fully insulated design or standard design depending on your application and preference. Both models feature a free-spinning metal ferrule on the tightening knob, which allows a secure connection without any tendency to work loose. The cabinet ends are terminated with .250" male-disconnect-style tabs, which allow the use of standard female disconnects and also heat quickly for direct soldering. Work with the Dayton Binding Post Plates or any cabinet panel with a keyed 11.5 mm hole; 25 mm thread length. Sold in red/black pairs.



#091-620

#091-622

#091-624

#091-630

#091-632

Part #	Mfg. #	Type	Finish	List Price	Price (1-3)	Price (4-UP)
091-620	BPP-G	Non-insulated	Gold	\$20.99	\$15.82	\$15.07
091-622	BPP-NI	Non-insulated	Polished Nickel	20.99	15.82	15.07
091-624	BPP-SN	Non-insulated	Satin Nickel	20.99	15.82	15.07
091-630	BPFI-G	Insulated	Gold	24.99	19.20	18.29
091-632	BPFI-NI	Insulated	Polished Nickel	24.99	19.20	18.29

Dual Binding Post Jumpers

If you are using the Dayton Audio double binding post plates, these jumpers are a must! They allow your speakers to be easily changed between bi-wire, bi-amp, or single input configurations. The innovative single-piece design transmits the positive and negative inputs through what appears to be one central conductor, simplifying installation while providing a unique high-end look. Designed to work with either the premium or fully insulated binding posts and the Dayton double binding post plates. Available in gold, polished nickel, or satin nickel finishes.



Part #	Mfg. #	Finish	List Price	Price (1-3)	Price (4-UP)
091-650	PJMP-G	Gold	\$8.99	\$6.17	\$4.94
091-652	PJMP-NI	Polished Nickel	8.99	6.17	4.94
091-654	PJMP-SN	Satin Nickel	8.99	6.17	4.94