

Banana Plugs, Binding Posts & Terminal

Banana Plug

Solder type banana plug
gold plated - soldering
cable 4mm² max
Weight: 5 g



Index: 012-0120

Banana Plug

Banana plug BFA 4mm
2 allen screws - gold plated - pair
cable 4mm² max
Weight: 32 g



Index: 012-0130

Banana Plug

Banana plug 4mm
gold plated - pair
cable 6mm² max
Weight: 30 g



Index: 012-0140

Banana Plug

Banana plug BFA 4mm
2 allen screws - double gold plated
cable 4mm² max
Weight: 6 g



Index: 012-0150

Binding Post

Binding Post M4
8mm Pair, Gold, red / black
Weight: 23 g



Index: 012-0160

Banana Plugs, Binding Posts & Terminal

Binding Post

Binding Post M5
38mm Pair, Gold, red / black
Weight: 44 g



Index: 012-0170

Binding Post

banana 4mm BIL30 - pair - red/black
Weight: 6 g



Index: 012-0175

Binding Post

Binding Post M6
27mm Pair, Gold, red / black
wall thickness: 27mm (max.)
Weight: 54 g



Index: 012-0180

Binding Post

Binding Post M6
27mm Pair, Satin nickel, red / black
wall thick. 27mm (max.)
Weight: 54 g



Index: 012-0190

Binding Post

Binding Post M8 - Carbon
27mm Pair, Satin Nickel, red / black
wall thickness: 27mm (max.)
Weight: 82 g



Index: 012-0199

Banana Plugs, Binding Posts & Terminal

Binding Post

Binding Post M8
27mm Pair, Gold, red / black
wall thickness: 27mm (max.)
Weight: 70 g



Index: 012-0200

Binding Post

Binding Post M9 - Pair - red / white
Gold plated contacts - sat.nickel jacket.
L: 25mm - wall thick. 25mm (max.)
Weight: 97 g



Index: 012-0209

Binding Post

Binding Post M9 - Pair - red / black
Gold plated contacts - sat.nickel jacket.
L: 26 mm - wall thickness: 26mm (max.)
Weight: 96 g



Index: 012-0210

Binding Post

Binding Post M9
26mm Pair, satin nickel, red / black
wall thickness: 26mm (max.)
Weight: 96 g



Index: 012-0220

Binding Post

Dayton Audio BPF1-G
Fully Insulated Binding Post
Pair Gold M9 wall thick.15mm.max
Weight: 86 g



Index: PE 091-630

Banana Plugs, Binding Posts & Terminal

Binding Post

Dayton Audio BPF1-NI
Fully Insulated Binding Post
Pair satin nickel M9 wall thick.15mm.max
Weight: 86 g



Index: PE 091-032

Terminal Plate + Bnd. Posts

Terminal plate (gasket
black painted.+2 gold pl. bin. post
dim.100 / 100 / 3mm
Weight: 150 g



Index: 012-0050

Terminal Plate + Bnd. Posts

Terminal plate (gasket)
black painted.+2 gold pl. bin. post
dim.100 / 100 / 3mm
Weight: 175 g



Index: 012-0060

Terminal Plate + Bnd. Posts

Terminal plate (gasket)
black painted.+2 gold/nickel pl. bin. post
dim.100 / 100 / 3mm
Weight: 180 g



Index: 012-0065

Terminal Plate + Bnd. Posts

Terminal plate (gasket)
black painted.+2 sat.nick. pl. bin. post
post dim.100 / 100 / 3mm
Weight: 175 g

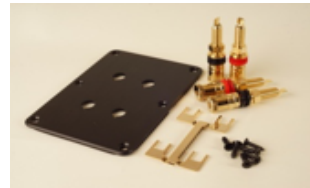


Index: 012-0070

Banana Plugs, Binding Posts & Terminal

Terminal Plate + Bnd. Posts

Terminal plate (gasket)
black anod.4 gold pl. bin.post
h-140 w-100 th-3mm
Weight: 275 g



Index: 012-0080

Terminal Plate + Bnd. Posts

Terminal plate (gasket)
black anod.+4 gold/nickel pl. bin. post
dim.140 / 100 / 3mm
Weight: 310 g



Index: 012-0085

Terminal Plate + Bnd. Posts

Terminal plate (gasket)
black anod.4 satin nick. pl. bin.post
h-140 w-100 th-3mm
Weight: 275 g



Index: 012-0090

Sq. Speaker terminal

Square Speaker Terminal 716-2
two gold plated binding post with met.nut
Weight: 65 g



Index: 012-0310

Sq. Speaker terminal

Square Speaker Terminal 717-C
two gold plated binding post with met.nut
Weight: 65 g



Index: 012-0320

Banana Plugs, Binding Posts & Terminal

Sq. Speaker terminal

Square speaker terminal 803C(gasket)
bi-wiring, gold plated, black ABS
Weight: 124 g



Index: 012-0330

Sq. Speaker terminal

Square speaker terminal 806T(gasket)
bi-wiring, gold plated, black ABS
Weight: 120 g



Index: 012-0340

Rec. Speaker terminal

Rectangle speaker terminal 817(gasket)
two gold pla. binding post with met.nut
Weight: 220 g



Index: 012-0350

Screw in terminal 2 pole / pins

Gold plated - Mounting holes 3 mm.
With soldering loops
Weight: 11 g



Index: 012-0361

Screw in terminal 4 pole / pins

Gold plated - Mounting holes 3 mm.
With soldering loops
Weight: 19 g



Index: 012-0362