## JANTZEN AUDIO

## **Binding Post Plates & Jumpers**













Page 2 to 4......Binding post plates

Page 5 to 7.....Binding post jumpers

#### Binding Post Plate (Single)

# Powder Coated / Textured Surface (Black) Product index: 012-0101



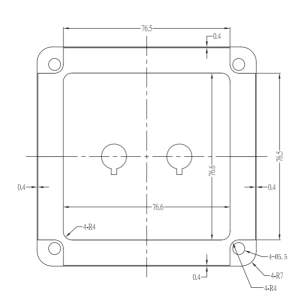
#### Technical Data:

• Size: 100 mm x 100 mm

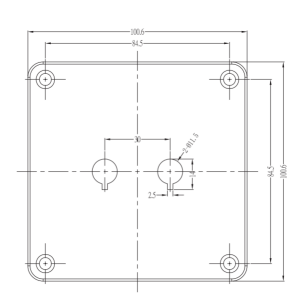
Thickness: 3 mm

Weight: 80 grams

• Finish: Textured black powder coating







#### Dayton Audio Binding Post Plate (Single)

Anodised (Black)

Product index: PE 091-602



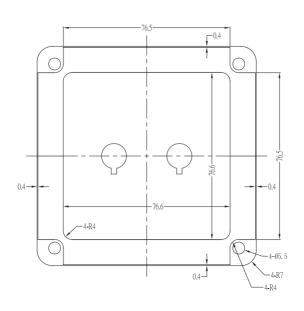
#### **Technical Data:**

• Size: 100 mm x 100 mm

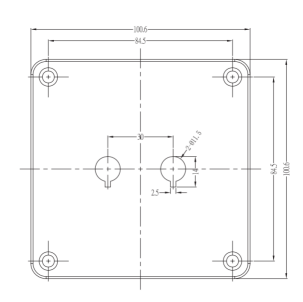
Thickness: 4.5 mm

Weight: 90 grams

Finish: Smooth Anodized (Black)



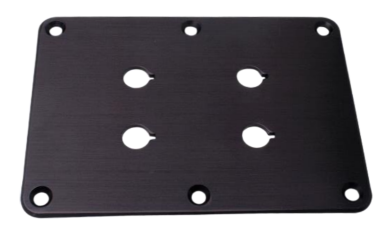




#### Dayton Audio Binding Post Plate (Double)

### Anodised (Black)

Product index: PE 091-612



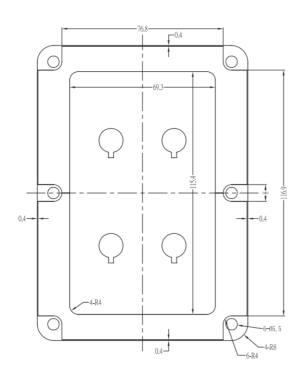
#### Technical Data:

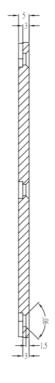
• Size: 100 mm x 140 mm

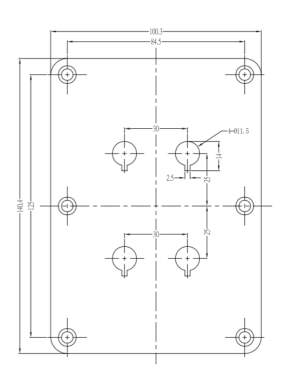
Thickness: 5 mm

• Weight: 140 grams

Finish: Smooth Anodized (Black)







#### Single Binding Post Jumper M6/M8

#### **Gold Plated**

Product index: 012-0230



#### **Technical Data:**

Plating: Gold

Weight: 3 grams

Fits Binding Post Models:

012-0160, 012-0180, 012-0190, 012-0199, 012-0200, 012-0210, 012-0220

#### Double Binding Post Jumper M9

#### **Gold Plated**

Product index: 012-0240



#### **Technical Data:**

Plating: Gold

Weight: 6 grams

Fits: M9

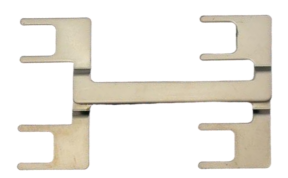
Fits Binding Post Models:

012-0180, 012-0190, 012-0199, 012-0200, 012-0210, 012-0220

#### Double Binding Post Jumper M9

#### Satin Nickel

Product index: 012-0250



#### Technical Data:

Finish: Satin Nickel

Weight: 6 grams

Fits: M9

Fits Binding Post Models:

012-0180, 012-0190, 012-0199, 012-0200, 012-0210, 012-0220

#### For B2C sales (private consumers):

To find a distributor of our products in your region, please follow the link below:

#### **WHERE TO BUY**

For questions about technical subjects, distribution or B2B sales, kindly contact us at:

CONTACT@JANTZEN-AUDIO.COM

For B2B (business to business) orders kindly contact us at:

■ ORDERS@JANTZEN-AUDIO.COM