# **Y-Cinch adaptor**

### adapter for subwoofer with stereo input

Using this Y-adaper nothing will stand in the way of powerful basses and pure audio enjoyment. Due to a 50  $\Omega$  defined wave impedance, multiple signal shielding, pure materials, and precise workmanship speakers and subwoofers operate absolutely free of distortion and full of power.

- 50 Ω defined wave impedance
- pure copper conductor and 2-way shielding for clear signal quality
- 24-Karat gold plated contacts for minimum transfer resistances

#### **Specifications**

#### Connections

Connections		
Plug material:	triple-coated PVC / ABS	
Contact material:	24-Karat gold plated	
Shielding:	yes	
Port 1, type:	RCA jack (RCA)	
Connector 1, connector length (mm):	39.8	
Connector 1, connector width (mm):	14.0	
Connector 1, connector height (mm):	14.0	
Port 2, type:	2 x RCA plug (RCA)	
Connector 2, connector length (mm):	39.8	
Connector 2, connector width (mm):	14.0	
Connector 2, connector height (mm):	14.0	
cable		
Type:	Round cable	
Length (m):	0.14	
Inner conductor material:	OFC (Oxygen free copper)	
Inner conductor diameter (mm):	25 x 0.120	
AWG:	23	
Number of shieldings:	2 x	
Type of 1st shielding	Aluminium foil	
Type of 2nd shielding	Copper braid 42 wires x 0.12 mm cross section	
Outer sheath material:	highly elastic PVC	
Outer sheath diameter (mm):	3.9	
Kink protection:	on both sides	
Signal transmission		
Transmission modes:	analog audio signals	
General		
Operating temperature from / to (°C):	-10 / +80	
Warranty (years):	10	











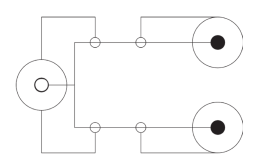
2 x RCA plug (RCA)



#### Cross section



### Wiring diagram









24 Gold
Anti Resistance
Connections

2x Cable Shielding

# **Y-Cinch adaptor**

## adapter for subwoofer with stereo input



Article no.	Cable lengths (m)	Packaging dimensions (mm)	Weight (kg)	Figure	EAN Code
70495	0.14	Single carton: 80 x 75 x 30  Master cartons (80 pcs.): 370 x 345 x 235	Single carton: XX Master carton: XX	Cliceronie	4 040849 704956

TARIC Code: 85444290900

At Clicktronic® cables are designated as standard HDMI  $^{\text{TM}}$  cables above a length of 7.5 meters, according to the test criteria, even if they originally are designed as High Speed HDMI  $^{\text{TM}}$  cables and mostly show a significant power increase over long distances.

All company and product names are trademarks of their respective owners. All rights reserved. HDMI  $^{TM}$  is a registered trademark of HDMI Licensing L.L.C.

The content may differ from those shown. We reserve the right for printing errors and changes to product packaging or documentation. Clicktronic®, Pillmannstraße 12, D-38112 Braunschweig/Germany