

Champ C24, C24s

In this documentation you will find information about:

- Description
- Placement
- Maintenance
- Active / passive switch
- Connections
- Flying system
- Options
- Dynamic Damping Control
- Technical specifications

Description

Single 12" semi full-range top with rotatable SA8535C neodymium Ribbon Compact Driver. Makes a fantastic sound system with Champion or Performer subwoofers.

Placement

When placing the C24(s) you can use either the pole adaptor stand or the integrated Uni-Rig™ flying system. If used with a tube stand you can combine this with a SA subwoofer cabinet.

Maintenance

Maintenance on the C24(s), especially on the drivers and filters, is best left to official Stage Accompany service personnel. However, cleaning of the cabinet can easily be done by yourself with a damp lint-free cloth.

Active / passive switch

The 'active / passive' switch is located on the connector-panel of the C24(s) cabinet.

This switch is countersunk to avoid mistakenly switching of the 'active/passive' mode (Caution: never switch to another mode when the cabinet is in use!).

Connections

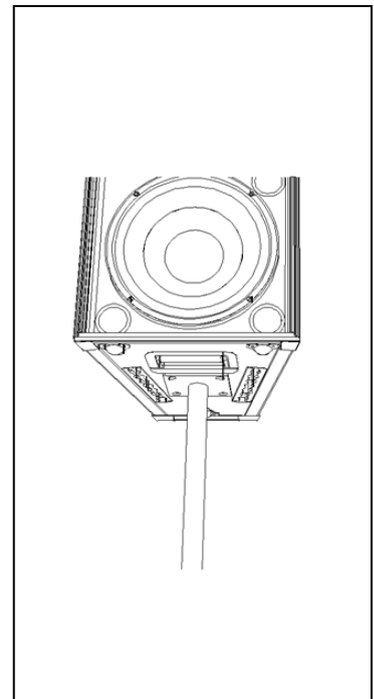
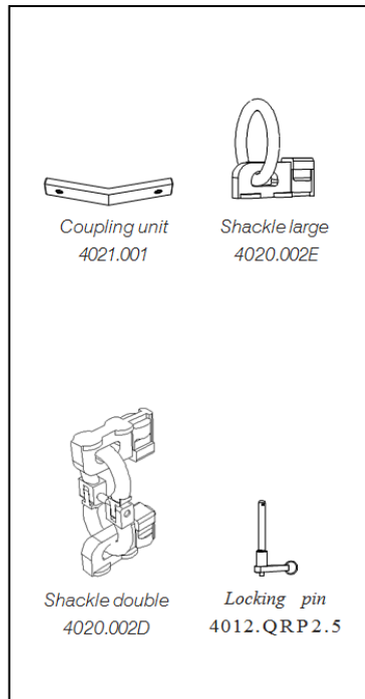
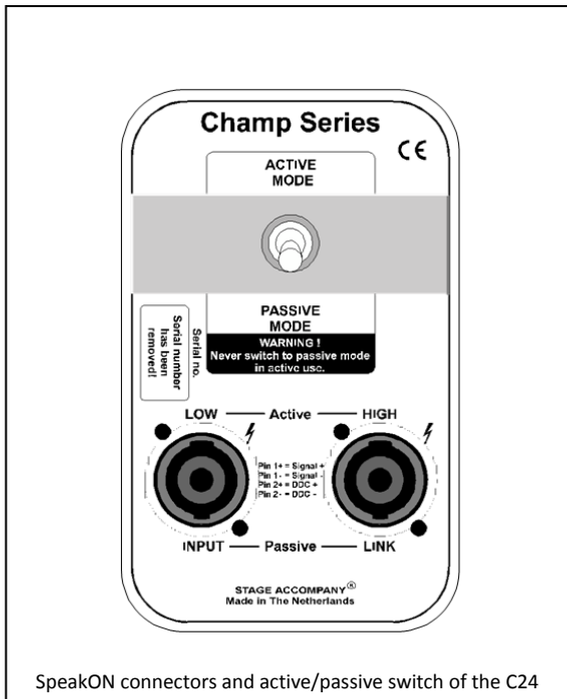
The C24(s) has two SpeakON NL4 connectors. If you use the C24(s) cabinet in 'passive' mode, read the descriptions below the connectors. If used in 'active' mode, read the descriptions above the connectors (Caution: incorrect connection when used in 'active' mode can cause damage to the loudspeaker components).

Flying system

The C24s standard equipped with the Uni-Rig™ flying system. The accompanying "fly-ware" can be ordered at your local dealer

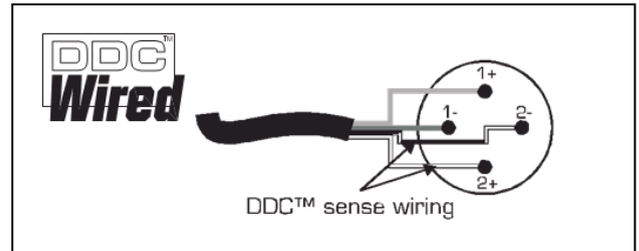
Options

The C24 and C24s are standard finished in SA Black Protecture, but is also available in any possible RAL color (Multi Color Option).



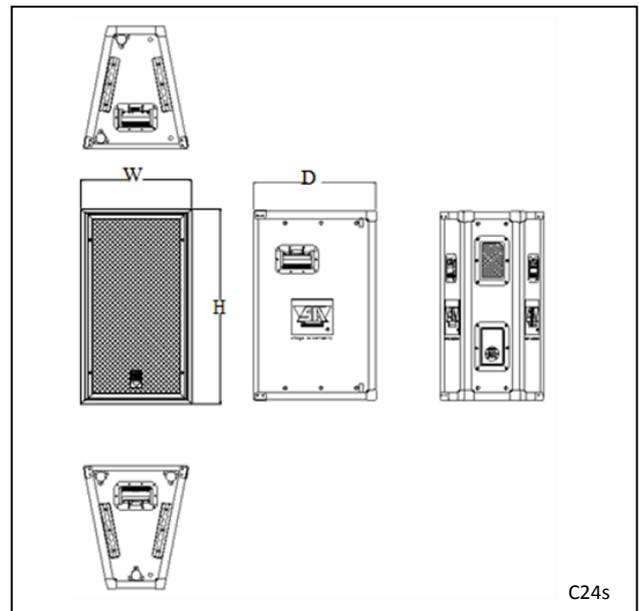
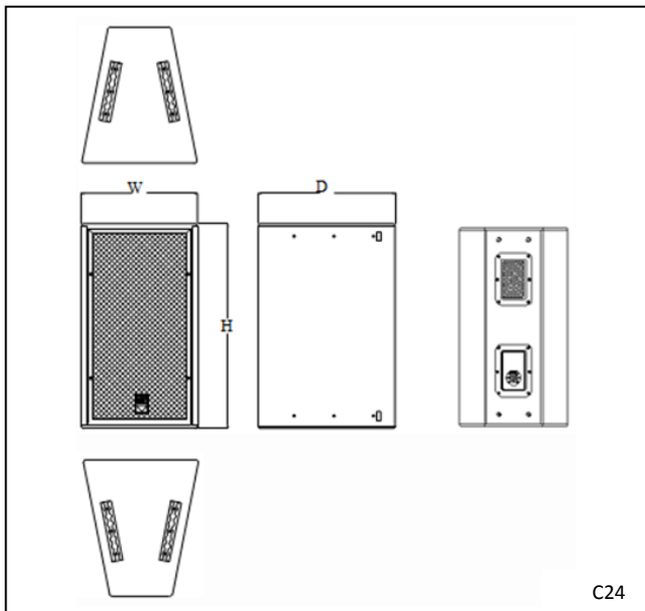
Wiring for DDC™

For absolute top quality sound reproduction, the C24(s) is equipped with Dynamic Damping Control™. The DDC™ system is based on two loudspeaker wires that return from the speaker to the (SA) amplifier. The picture on the right shows the wiring of a SpeakON NL4 connector in combination with the DDC™ system.



Technical specifications

Frequency response	: 80Hz – 30kHz (+/- 3dB)
Transducers	: 1 x SA1202, 12" LF driver 1 x SA8535C, neodymium HF driver
Cross-over frequency	: 1400Hz
Nominal impedance	: 8Ω (passive), 8Ω LF (active), 13Ω HF (active)
Sensitivity @ 1W/1m	: 99dB (passive), 100dB LF (active), 107dB HF (active)
Max. RMS power	: 400W (passive), 400W LF (active), 60W HF (active)
Max. Peak power	: 1000W (passive), 1000W LF (active), 1000W HF (active)
SPL program/peak	: 125dB/129dB (passive), 126/130dB LF (active), 125/137dB HF (active)
Coverage angles (@ 2kHz H x V)	: 70° x 40°
Enclosure construction	: 15mm Birch plywood, 4 handles (C24s only), Protecture finish
Rigging	: integrated flying hardware (C24s only)
Front	: expanded steel with acoustic transparent cloth
Color	: SA Black, other colors on request
Connectors	: 2 x SpeakOn NL4, 1 x Low / 1 x High (active), 1 x Input/1 x link (passive)
Physical dimensions (H x W x D)	: C24, 678mm x 380mm x 450mm (26.7" x 15.0" x 17.7") C24s, 693mm x 385mm x 455mm (27.3" x 15.2" x 17.9")
Weight	: C24, 33kg (72.0lb) C24s, 36kg (88.0lb)
Warranty	: 5 years limited (1 year on 'moving parts')



Stage Accompany bv
Haven 28
2984 BR Ridderkerk
The Netherlands
Tel: 31 (0)180 426225
Fax: 31 (0)180 421831
E-mail: info@StageAccompany.com

Copyright 2013 Stage Accompany bv .
The information in this document is continually being developed. Whilst every effort has been made to make it as accurate as possible, no warranty of accuracy is made or implied by the makers. Stage accompany shall have neither liability, nor responsibility to any person or entity with the respect to loss or damages in connection with or arising from the information contained in this document

That's How Music Should Sound!