# S10X-D PERFORMANCE SYSTEM

#### **APPLICATIONS**

Electric Bass Guitar Mandolin
Acoustic Bass Instruments Banjo
Chapman Stick Synthesizers

Electric Guitar

#### **DESCRIPTION**

The Bag End® S10X-D is a super compact single 10" Coaxial musical instrument speaker well matched to acoustic instruments of all types, electric bass, or synthesizers. The Deep Red dust cap indicates a Coaxial driver that includes a 10" cone for lows and mids, a crossover network, and a 1" titanium diaphragm compression driver for extending the high frequency response. It has a damped spring loaded handle, shock absorbing corners, and a 3/4" thick plywood cabinet covered in our Deep Red carpet making it a very portable and durable speaker enclosure. It is rear vented, with 2 parallel Neutrik® combo 1/4" + SpeakON jacks for high current connections. Its excellent sound and small size make it a great choice for rehearsal or as part of a larger multi way modular system. While the S10X-D is the smallest of the Deep Red systems it includes the same quality and workmanship that has made Bag End® Deep Red legendary among the best musicians throughout the world.

#### **SPECIFICATIONS**

#### **System Type:**

Rear vented 0.75 ft<sup>3</sup>

#### **Enclosure:**

3/4" 13-ply solid hardwood core plywood

#### Finish:

Deep Red Carpet

# Grille:

16 Gauge black power coated perforated steel

# **Low Frequency Components:**

Transducers, 10" cone

#### **High Frequency Components:**

Transducer, 1 – E-550 2" Titanium diaphragm, Compression driver

### Input Connector:

Neutrik® speakON 1/4" combo jack

#### Hardware:

1 - Handle

8 - Protective corners

# Crossover Type:

Passive filter type @ 3.7 kHz

#### Sensitivity:

100 dB SPL (2.83 V @ 1m)

#### Frequency Response:

52 Hz to 16 kHz ±6 dB

#### **Power Handling:**

200 W continuous (IEC) 400 W program

#### Recommended Amplifier Power:

200 to 400 W at rated impedance

### Rated Impedance:

8 Ohms

#### **Polarity:**

A positive asymmetrical signal applied to the + terminal will result in a positive asymmetrical acoustical pressure

#### Dimensions:

13.5"h x 14.5"w x 12"d 34 cm x 37 cm x 30 cm

#### Weight:

32 lbs 15 kg

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# ABOUT MUSICAL INSTRUMENT SYSTEMS

Musical Instrument Systems, especially loudspeakers for use with stringed instruments, require more than just technical expertise. Over the years Bag End® has employed the highest degree of technology into these systems, but beyond that, we consider the loudspeaker to be an extension of the instrument itself. A well designed loudspeaker will reproduce all the characteristics of the instrument, but it also adds some of its own timber to the sound. Since before Bag End® was formed in 1976 the founders were both technicians and musicians and they incorporated both good taste and technology into the sound of the loudspeaker systems. Over the years some of the original designs proved to be exactly what many musicians wanted and therefore, have not changed for over 3 decades.

# **ABOUT DEEP RED CARPETED CABINETS**

Deep Red Carpeted Cabinets are constructed with high grade U.S. solid core hardwood plywood and covered in our unique Deep Red carpet. The Deep Red carpet is a custom blend of mostly black fibers but a closer look reveals a small percentage of ruby red colored fibers that give it a unique color flavor. On stage the cabinets look

dark, almost black, but up close they reveal a stately dark red texture. Deep Red carpet is thick and strong and is made from durable fiber that resists shedding and breakdown over time and use. Proprietary glue and assembly techniques keep the carpet and the cabinet a tight solid package that resists wear and stress over time. Deep Red cabinets made over 20 years ago and in constant use have retained their solid sound, good looks and structural stability.

#### **ABOUT BAG END® LOUDSPEAKERS**

Bag End loudspeakers began in 1976 in a small shop by people dedicated to the pursuit of making high quality loudspeaker systems. Over the decades Bag End® has employed the very best construction techniques and innovative acoustical designs into their products. The ground breaking introductions of the Time-Align® and ELF™ Technologies into sound reinforcement and studio monitor loudspeakers in the 1980's was followed by Minima One™ self-powered systems and the highly unique E-Trap™, electronic bass trap. Over the decades, Bag End® has been a leader in providing uniquely good sounding products and extraordinary service to our customers world wide.

#### **DIMENSIONS**







