#### **SPECIFICATIONS:**

• Frequency Response: 80Hz ~ 12kHz

• Impedance: Lo-Z: 600 Ohms

Hi-Z: 50K Ohms

Sensitivity: Lo-Z: -73dB±3dB

Hi-Z: -53dB±3dB

Capsule Type: DynamicPattern: Uni-directional

Housing: Die-cast Zinc

Connector: 3-Pin Cannon-Type (XLR)

• Dimensions: Gooseneck – 12"

Base - 6.3" (L) x 4.75" (W) x 3.77" (H)

Cord – Expandable to 5'

### Warranty:

Speco Technologies offers a 2-year warranty on their microphones. Please reference the Website for complete details of warranty.



Owner's Manual for Model:

# MHL5S



Dynamic Gooseneck

Desktop Paging Microphone

## Congratulations on your purchase of Speco Technologies Desktop Adjustable Dual-Impedance Microphone.

The **MHL5S** continues Speco Technologies' heritage of more than sixty years of providing the highest quality of performance and reliability for residential and commercial sound applications

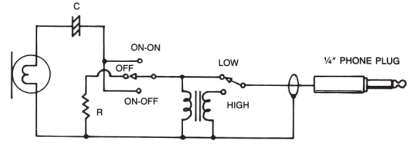
Speco Technologies' MHL5S was designed with the focus of making the contractor's work as easy and time-efficient as possible.

The MHL5S is constructed of durable die-cast Zinc and is ideal for a wide variety of commercial paging applications. There is an inset impedance selector switch on the bottom of the unit to ensure compatibility with a wide variety of amplifiers.

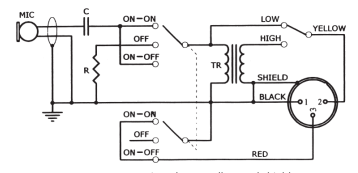
The push-to-talk switch fits the needs of every use. Pushing the switch down for a momentary page, and push it up to lock it in the on position.

The MA Series is the ideal all-purpose, value sound solution covering a wide range of applications in commercial sound, and, with a furnished 8 Ohm tap selection, can be kept readily on hand to meet any of your unexpected sound installation needs.

### **CONNECTION DIAGRAMS:**

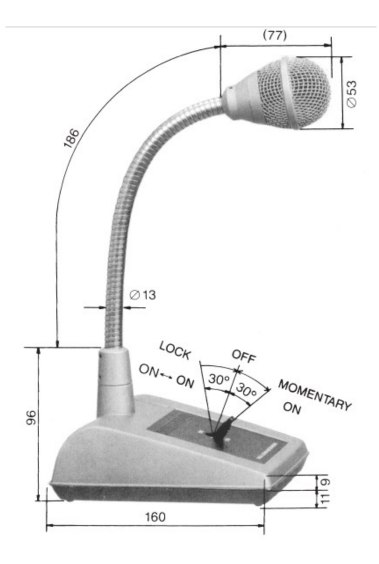


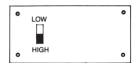
Note: Voice-activated priority paging does not require the use of switch connection (red and black wires). Priority paging uses switch contacts (red and black).



Microphone: Yellow and shield Priority paging connection: Red and Black

2





Impedance Selector Switch on bottom of base