

420

# 23860 Microphone desk arm

- particularly suited for broadcast studios
- for flexible positioning of studio microphones
- Load bearing weight: up to 1.5 kg and 0.8 m reach
- with internal microphone cable:

Length: 6 m, 3-pin-XLR-Connections

- with Table Clamp
- -Threaded connectors 3/8" and 5/8"

Thank you for choosing this product. The instructions provide directions to all of the important set up and handling steps.

We recommend you keep these instructions for future reference.

#### **MODE OF OPERATION**

The microphone arm works perfectly as result of the interaction between 3 factors.

- 1. Microphone weight 2. Spring tension 3. Tight fit of the wing nuts 4
- Without the microphone and when the wing nuts are not tightened the arm returns to its original position through the tension of the spring (vertical position).
- The weight of the microphone acts as a counterweight to the spring, such that the arm can be placed in the desired position.
- To ensure that the microphone stays in the desired position, the wing nuts 4 are tightened (do not over-tighten) tighten only to the point that the arm does not move by itself.
- Correctly set, the microphone arm can be pulled and pushed to any possible position without having to constantly reset the wing nuts.

## **SAFETY NOTES**

- Table Clamp 1 must be firmly affixed (screwed on tightly)
- Maximum Load Bearing Weight: 1.5 kg

NOTE:

When the spring is not loaded the arm returns to the original upright position. To avoid this uncontrolled movement hold the microphone arm **5** prior to removing the microphone or loosening the wing nuts.

#### **SETUP**

- 1. Clamp the table clamp 1 onto the table (max. 52 mm)
- Place the microphone arm pin 3 into the opening of the table clamp and tighten the clamp screw 2.
- 3. Select the connector threading 6 and attach the microphone.
- 4. Adjust the microphone as described in the MODE OF OPERATION section

## **ADJUSTMENTS**

The microphone arm is very adjustable.

This is made possible through the three variably adjustable joints.

Any position can be set up to the actual length of the arm. See Section MODE OF OPERATION

#### CABLE

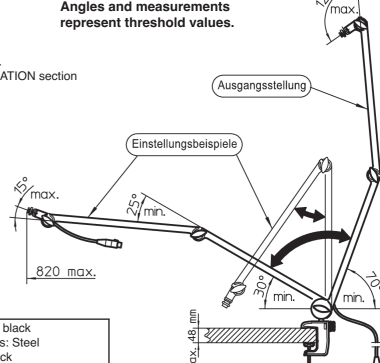
Practical, secure and looks great:

Thanks to the high quality, internal microphone cable

- the microphone arm is immediately ready for use
- length 6 m, of that 1 m in the microphone arm
- on the microphone side: 3-pin XLR-female plug
- on the mixer 3-pin XLR male plug

# **TECHNICAL DATA**





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