# 21366 Distance Rod » Ring Lock«



- Height adjustable connector for satellite systems
- Subwoofer and satellite box stay in place thanks to the patented » Ring Lock« system
- Plastic mandrels create low-resonance connections
- Comfortable and secure height adjustment using the locking pin
- Expanding mandrel ø 35-36,5 mm, Height: 1010 1490 mm, Weight: 2.9 kg Ø 35-36,5 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. 🖛 close 🔍 open 🔿 **SAFETY NOTES** 2 a. Criteria for maximum load: - the proper installation setup consists of the following: subwoofer, distance rod and satellite box may not fall over at a 5° testing angle - max. 35 kg b. Prior to use: - The floor must be load bearing and level - Check if the distance rod, loudspeakers and aids (e.g. ladders) are in working order, in particular regarding: - completeness, size relationship and quality 980 - In the case of heavy loads the use of additional technicians is required. (we recommend 2 technicians that are physically fit) c. Safety during operation: - be sure the weight on the rod is centered: if the weight is not centered - this has a negative affect on stability - Keep unauthorized individuals away from the installation - Ensure that the clamp screw 14 and the locking pin 12 1340 1490 are clicked into place - Never loosen the clamp screw or locking pin without having someone hold the weight of the subwoofer, loudspeakers, or satellite boxes - Protect against lateral forces. These increase the risk of the installation falling over and also place undue strain on the subwoofer flange adapter. Examples of lateral forces: 860 - wind, impact, uneven surface, pulling on the installation 2 d. After use: - first remove the satellite boxes, 🛶 close 🖉 obeu 🛶 then loosen the rod from the subwoofer - Careful and attentive handling is required: the adjustment options can result in pinching or wedging your hand SET UP INSTRUCTIONS 1 Remove the distance rod from the box and screw the clamp screw into the clamping bracket 2 Then turn both mandrel locking rings so that they are facing OPEN, to be able to set the system to the smallest diameter. 3 Spreizdorn bis zum Anschlag in die Flanschbuchse des Subwoofers stecken. 4 Turn the lower locking ring towards the right (Direction CLOSE) until the mandrel fits tight in the flange adapter.

### **TECHNICAL DATA / SPECIFICATIONS**

Material	Tubes: Steel, black powder coating Locking Rings: aluminum Screws, locking pin: steel, galvanized, nickel plated Mandrel elements, handles: PA
Load Capacity	max. 35 kg / 5°
Dimensions	H: 1010 - 1490 mm Mandrel system: ø 35-36,5 mm - 100 mm
Box	1050 x 50 x 100 mm
Weight	2.9 kg
Accessories (optional)	Carrying Case 21421 (for one or two rods) Flange Adapters (19580, 19654, 19656) Screw On Flange (24281) Adapter Sleeve 21326: ø 38 mm (=US-Variant)



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# **USAGE NOTES / FUNCTION**

NOTE!

- Do not underestimate the weight of the loudspeaker
- placement and distance of the loudspeaker must be carried out
- by physically fit technicians, - firmly grasp the distance rod when adjusting the height and locking in
- the locking pin.

## ATTACH LOUDSPEAKER TO THE STAND

- 5 Turn the Mandrel Locking Ring to the right (Direction OPEN),
- to be able to set the system to the smallest diameter.
- 6 Place the loudspeaker on the rod (directly or with a K&M-Adapter).7 Now turn the locking ring to the left (Direction CLOSE) until the mandrels lock into place.

# CHANGE THE DIRECTION OF THE LOUDSPEAKERS

Open locking ring **5** and turn the loudspeaker in the desired direction. Tighten locking ring **7** (Direction CLOSE).

# **MOVING THE WEIGHT**

Technicians:

FP - First Person: operates the distance rod with the weight

SP - Second Person: operates the clamping bracket's clamping screw and locking pin

#### Order when extending the rod:

FP - 8 holds the distance rod

- SP 9 loosens the clamp screw and holds it
  - 10 pulls the locking knob until the locking pin is no longer in the locked position
- FP 11 extends the distance rod with the box to the desired approx. height; NOTE: to find the pin hole easily, the locking pin should be placed just above the hole
- SP 12 lets go of the locking knob, so that the pin can click into the distance rod
- FP 13 slowly lowers the distance rod so that the locking pin locks into the hole
- SP 14 tightens the clamping screw (manual strength is enough)

When retracting the distance rod the reverse order applies.

IMPORTANT: ensure that one person tightens the clamping screw 14 immediately in the event the second person is not able to hold the distance rod.

# CHECK, MAINTENANCE, CLEANING

- Careful use of the distance rod maintains the use of the telescope and the load bearing functionality of the installation
- Perform workstation maintenance only without the subwoofer, loudspeaker and satellite box on the rod and watch for eventual risks (pinched fingers, impact, the rod falls over)
- To care for the product use a damp cloth and a nonabrasive cleaning agent

#### FAULT FINDING (F) and SOLUTION (S)

- F: Installation is not stable:
  - S: Ensure that the surface is even.
  - S: Tighten the mandrel's locking rings 7
- and the clamping screws **14**. F: Distance rod is not stable / retracts:
  - S: Tighten the clamping screw 14
  - S: Check locking pin 13 to see if it clicked into place
- F: Loudspeaker sways back and forth on the locking pin S: Tighten locking ring **7** 
  - S: Check loudspeaker connector (max. ø 36 mm)
  - S: US loudspeaker connectors (ø 38)
  - always use adapter sleeve 21326
- F: It is difficult to turn the loudspeaker
  - S: Pick up the loudspeaker a bit when turning the loud speaker
  - S: Loosen the locking pin 5 somewhat



