

# ASF20071

## WIND-UP TELESCOPIC POLE RING

### Features

- Wind-Up handle for raising speaker systems to required height
- Rugged steel construction
- Push-button safety button
- Locking Screw
- 35mm Diameter to fit standard portable speaker top-hat fittings
- M20 Threaded base fitting

### Applications

- Deployment of speaker systems above compatible sub woofers. Suitable for use with CDD-LIVE, DD6, MLA Mini, WPM, XD, DXF115, SXC115, SX118, SXC118, SX218, SXP118 and SXP218

### Contents

- 1 x ASF20071 Telescopic Wind-Up Pole

### Technical Specifications

Height adjustment:	605 to 1,017mm*
Max Load:	35kG**
Weight:	3.93Kg

\*Measured from top of subwoofer to underside of speaker mounted on the telescopic pole.

\*\*Max weight for MLA Mini = 55.2Kg (4 cabinets)

Max weight for WPM = 56Kg (4 cabinets)

MLA Mini and WPM arrays may be raised no higher than the "Preset" indication on the telescopic pole.

