## **MARTIN AUDIO ASF20071**

## DISTANCE POLE USER GUIDE



# **ASF20071**



#### **ASF20071 DISTANCE BAR**

#### **DESCRIPTION**

The ASF20071 is a Speaker Mounting Distance Pole with a crank handle to allow easy extension with a speaker already mounted. The bottom of the pole features an M20 threaded spigot for secure mounting in either the Martin Audio MSX MLA Mini sub, or PSX. The top of the pole is a standard 35mm fitting which is compatible with the top hat fitting in most Martin Audio portable speakers.



#### **SAFETY**

The ASF20071 is approved for use with the Martin Audio speaker products listed in the final section of this user guide. Martin Audio cannot accept liability for damage or injury resulting from the use of this speaker pole with other, non-approved speaker systems.

Whilst the HAM08224 features a handle to wind the speaker up to the required height, caution should always be observed when fitting the speaker to the pole. Ensure that the bottom of the pole is securely screwed into the sub-woofer and that the sub-woofer is on a level, secure surface. Do not attempt to lift the speaker unless you are confident that you have the strength to lift it to the required height, if in doubt get some assistance.

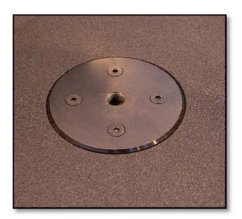
**ASF20071** User Guide V1.0



#### **FEATURES**

The bottom of the pole features a large M20 threaded stud which is designed for use exclusively in the corresponding dedicated top hat fitting in the MSX and PSX Subs





The pole should not be used with top surface top hats in other products which do not have the matching threaded insert.

The top of the pole narrows to the standard 35mm width compatible with the vast majority of portable speakers that feature a top hat fitting.



**ASF20071** User Guide V1.0

## **USER GUIDE**



3

The pole is extended and retraced by use of a crank handle which has a number of features to make operation and transportation as safe and convenient as possible.



The handle is shipped in the "reverse" position with the handle facing inwards to take up less space, this mode can also be used once the pole has been set to the desired height to prevent tampering. The handle position is adjusted by using the knurled locking nut at the base of the handle



# **USER GUIDE**



This should be loosened by rotating towards the body of the crank casing which will allow the handle to be rotated so that the handle is facing outwards. The locking nut is then re-tightened to the handle stays locked in place while the height is adjusted.



#### **USER GUIDE**



To adjust the height either up or down it is necessary to press the safety locking switch on the body of the crank casing. This ensures that if you accidently let go of the handle the pole position remains locked in place



When adjusting the height for use with MLA Mini you will find a height mark on the pole labelled "Preset". This corresponds to the height required for the standard MLA Mini presets 1, 2 & 3 which are pole mounted 4-packs on top of the MSX sub.



There is a natural stop at the longest extension of the pole, do not attempt to wind the pole up any further once this point is reached as the pole could be damaged and the system could be left unsafe.

## **USER GUIDE**



Once the pole has been adjusted to the required height it will lock into place once the safety switch is released but as an additional safety measure the large knob on the side of the casing opposite the handle should be tightened.



When lowering the pole there is a "Stop" mark which indicates the lowest point to which the pole can be lowered. Do NOT attempt to wind the pole down any lower than this point as damage could occur.





# **Approved Speaker Systems**

A number of Martin Audio Speaker systems have been tested and are approved for use with the ASF20071. These are as follows;-

#### MLA Mini

Up to four MLA mini may be mounted on the pole in conjunction with either the Universal Bracket ASF20051 or the fixed angle bracket ASF20053.





**ASF20071** User Guide V1.0 7

# **USER GUIDE**



#### DD6

A DD6 can be mounted on the ASF20071 in conjunction with the DD6 Universal Bracket ASF20034 and the pole mount adaptor ASF20045





XD12





XD15





DD12

