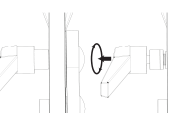
## SM-UM1 Tensioning Knobs are spring-loaded.

center to knob up from the simply pull the 'uonisod pueu 🖕 ) bresents a 'weak' impeded or sı juəməvom a position where Pan Knobs reach **DNB TIT IMU-M2** Mµeu tµe :NOITNATTA

and continue to

re-position it.

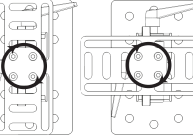
Kelease the knob



## secured with SM-UM1 faceplate. Vertical or Horizontal Speaker Orientation is ເຕຍາດອີກ

gesiled speaker taceplate to the to fasten the machine screws taceplate the four (4) asu (γιιστηστησή vertically or sbesker(s) Io mount your vorizontally. 1MU-MS adt Jon NOT mount

bosition.



PRECISION TRIAD-ORBIT

60 4.20

44.

See the speaker

compatibility

matrix here.

Find the best placement position on your speakers. Next, insert the supplied machine screws through the SM-UM1 faceplate and into the speakers mounting holes.



DO NOT mount the SM-UM1 horizontally. To mount your speaker(s) vertically or horizontally, use the four (4) faceplate machine screws to fasten the faceplate to the desired speaker position.

The SM-UM1 is a stand-alone, universal speaker mount. Incorporating the innovative Precision SW-WM1 Wall Mount with the SM-UM1 greatly simplifies the mounting process for individual installers. First, mount the SM-WM1 to the wall or ceiling, Next, slide the complete SM-UM1 speaker assembly into the SM-WM1.

146

 $(\oplus)$ 

 $(\oplus)$ 

6.10

30

46.60

74.40

102.20

130

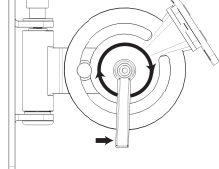
Measurements in mm.

 $(\oplus)$ 

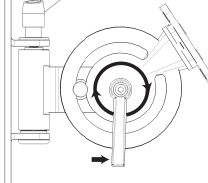
50

py the center spring knob. SM-UM1 Speaker Mount tilt is controlled

IN PLACE. **LOCKED SECURELY** *UNA NOITISOA* IS IN THE DESIRED SPEAKER UNTIL IT SUPPORT THE CONTINUE TO **COOSENING** OT AOIA9 DNAH SPEAKER WITH ONE THE WEIGHT OF THE TAO99US SYAWJA controlled by the center si IIT IMU-MS AAT



sbuud kuop



## by the lower spring knob. SM-UM1 Speaker Mount Pan is controlled

PLACE. THE SPEAKER IN PRESSURE TO HOLD APPLY EXTRA **DNA NOITIZO** IS IN THE DESIRED SPEAKER UNTIL IT SUPPORT THE CONTINUE TO TO LOOSENING. AOIA9 DNAH SPEAKER WITH ONE THE WEIGHT OF THE TAO99US SYAWJA spring knob. controlled by the lower zi nsq 1MU-M2 adT

