

Only One Sound Solution

TiGLON Speaker Stand

Hybrid Sound

TiGLON

MGT Series

The power of magnesium prop gives full play to a small size speaker system.

The prop is made of special pure magnesium alloy pipe mixed with manganese for increased strength, decorated with lines of standing wave prevention ribs. Inside of the prop is filled with ultra fine sand powders. Top and base plates are solid alloy of aluminum and steel. It's mechanism is to mutually cancel resonances with magnesium alloy prop and different sort of metal further controls entire resonance.



MGT-50S/60S/70S

Top plate: 160mmW × 210mmD
Base plate: 220mmW × 270mmD
Height: 500mm (50S)
600mm (60S)
700mm (70S)



MGT-50W/60W/70W

Top plate: 160mmW × 210mmD
Base plate: 220mmW × 270mmD
Height: 500mm (50W)
600mm (60W)
700mm (70W)



MGT-805W

Rounded top plates just fits B&W speaker system 805 Series.
Top plate: 226mmW × 304mmD
Base plate: 238mmW × 317mmD
Height: 600mm

NEW



MGT-3/5a

Designed for TiGLON popular speaker system LS3/5a Based on MGT series design, volume of ultra fine sand powders inside the prop are adjusted for LS3/5a. Height selectable to your choice, out of 500, 600, 650, 700, 750mm.
Top plate: 185mmW × 162mmD
Base plate: 220mmW × 270mmD
Height: 500 ~ 750mm

TIS Series

Despite of it's sonically ideal slim profile, marvelous strength and vibration absorption have been realized.

By having adopted world first complex shape, dual cylindrical prop, amazing strength and vibration absorption have been achieved in spite of prop's slim shape that is sound-wise the most ideal. Further, the prop is filled with ultra fine sand powders in order to delete useless resonance and sympathy for ideal sound field space.



TIS-60/70

Top plate: 130mmW × 180mmD
Base plate: 220mmW × 270mmD
Height: 600mm (TIS-60)
700mm (TIS-70)



TIS-60J/70J

Top plate: 190mmW × 240mmD
Base plate: 220mmW × 270mmD
Height: 600mm (TIS-60J)
700mm (TIS-70J)



TIS-60TR/70TR

Top plate: 190mmW × 240mmD
Base plate: 220mmW × 270mmD
Height: 600mm (TIS-60TR)
700mm (TIS-70TR)



Dual Cylindrical Magnesium Prop

Compact in size, but has more than enough strength, filled with silica inside the dual cylinders. Reduces resonances and sympathies.

PA Series

Speaker Base

Drastically changes sound field by drawing the best of equipment's original performances.

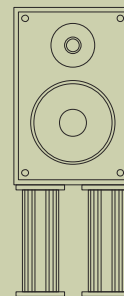
Ultra fine sand filled magnesium props for mid sized and large size speakers. By using for a sub-woofer, bass sound is unified in an ensemble with other channels.



PA-7L/13L/20L/30L

Top plate: 100mmW × 400mmD
Base plate: 100mmW × 400mmD
Height: 70mm (7L)
130mm (13L)
200mm (20L)
300mm (30L)

Notes: 2 pairs(4 pcs.) required for right and left speakers. 1 pair (2 pcs.) required for a center sub-woofer.



Only One Sound Solution

Insulator

Hybrid Insulator

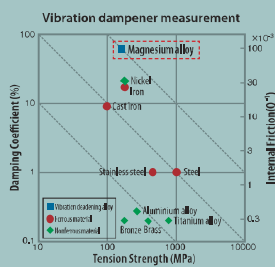
Upper grade hybrid version of Magnesium Insulator M-Series, composed of magnesium and birch wood. TiGLON Birch processed and produced in house after having pursued sound quality is employed in this series cups which prevent spikes from falling or slip and improve sound quality. M-series insulators can be reborn as hybrid version by adding hybrid series cups to M1 or M2 insulators.



NEW

Set of M1 or M2 + cup

Size: 30mm H x 48mm Dia. x 32mm Inner Dia.
Weight: 48g/pc.
Withstand Load: less than 20 kg/pc.
TMX-3 set of 3 pcs.
TMS-4 set of 4 pcs.



Optional Wooden Cup

Size: 24mm H x 48mm Dia. x 33mm Inner Dia.
TC-3 set of 3 pcs.
TC-4 set of 4 pcs.

Magnesium Insulator (M-series)

Machine extruded high purity magnesium rod further precision processed by us as high cost-performance insulators. They are specially coated to retain high purity magnesium characteristics long. You can enjoy honed signal-to-noise response and resolution. m-series is available respectively either M1 spike plate or M2 spike (for tall-boy type speakers) only or both as a set.



M1 Spike Plate

Size: 10mmH x 32mm Dia.
Weight: 14g/pc.
Withstand Load: less than 20kg/pc.
M1/3 set of 3 pcs.
M1/4 set of 4 pcs.

M2 Spike

Size: 17mmH x 32mm Dia.
Weight: 16g/pc.
Withstand Load: less than 20kg/pc.
M2/3 set of 3 pcs.
M2/4 set of 4 pcs.

Tuning Belt

Marvelous resolution power thanks to controlling vibrations by fixing audio equipment with Tuning Belts.

Tuning Belt has been designed to enhance sound quality of audio system also to prevent speakers from falling off stands. It is possible to easily fit the belts to various size of speaker boxes even with insulators installed. Soft poly-urethane material is used so as not to damage speaker box. Belts are re-usable by cutting the end by only 20 to 30mm.



TB-15W

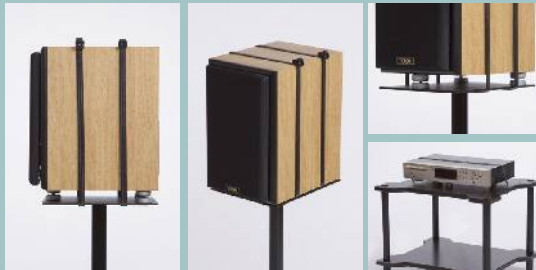
Two 1.5m belts for small speakers, comes with two fasteners

TB-25W

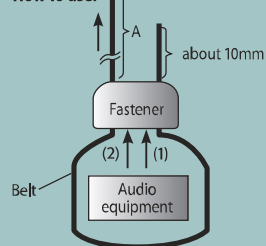
Two 2.5m belts for medium sized speakers, comes with two fasteners



Example of use



How to use:



- Run through the belt by about 10mm into slit (1) of the fastener.
- Bind an equipment with the belt, and run through the other end of the belt into slit (2), and tighten the belt ring till appropriate tension is given. Sound varies depending on tensioning.
- When you re-use the belt, cut the belt beneath the fastener before drawing out the belt from fastener.

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