

TAD

TAD-ST3

SPEAKER STAND

SUPPORT D'ENCEINTE ACOUSTIQUE

スピーカースタンド

СТОЙКА ПОД ДИНАМИК

OWNER'S MANUAL

MODE D'EMPLOI

取扱説明書

РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ

Thank you for buying this TAD product. The TAD-ST3 is a speaker stand exclusively designed for use with the TAD-ME1 speaker system.

Please read through these operating instructions for proper assembly and use. After you have finished reading the instructions, put them away in a safe place for future reference.

Before you start

Before setting up your speaker system, we recommend reading the operating instructions for your system thoroughly.

Caution

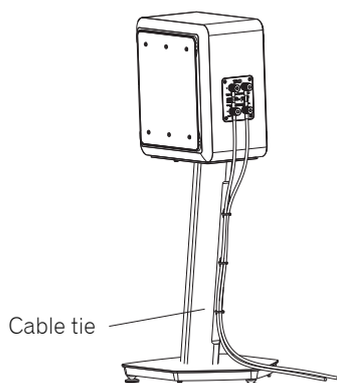
- Only use the screws supplied when fixing the speaker to the speaker stand.
- Do not place the stand on an unstable and/or sloping surface. The stand and speaker may fall and cause injury.
- Do not attempt to use this stand to support any object other than the TAD-ME1 speaker system for which it was designed. The stand may collapse and be damaged and/or the speaker may fall and cause injury.
- When moving the speaker and stand, first remove the speaker from the stand, and then move the stand, holding it by the stem.

Installing the speaker stands

Place the stand on a stable, level surface; placing the stand on an unstable surface can be dangerous.

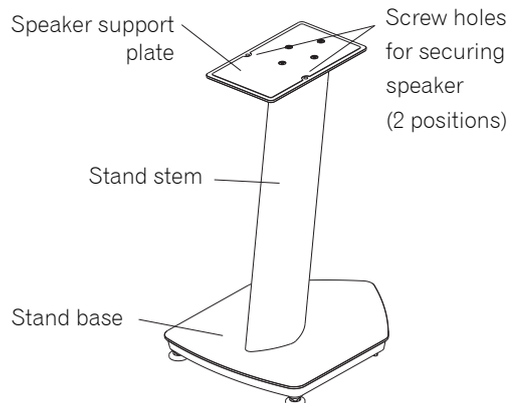
Important

- TAD assumes no liability whatsoever for damages resulting from assembly, improper mounting, insufficient reinforcement, misuse of the product, acts of nature, etc.
- On the rear strut of this product, 3 angles have been installed to bundle the speaker cables. For bundling up the speaker cables, use a commercially available cable bundling product and bind the cables as shown in the illustration.

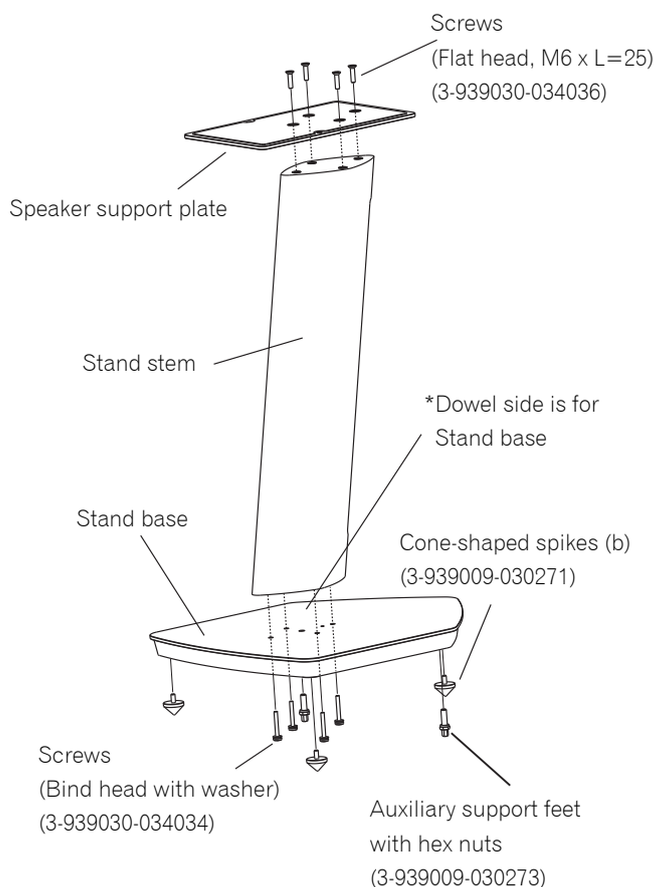


Assembling the speaker stands

Assemble the speaker stands as illustrated below. Please note that a Phillips screwdriver will be necessary for assembly. The following illustration shows the fully assembled speaker stand:



- Align the screw holes on the stand base and speaker support plate with the screw holes in the stem, then insert the screws and tighten.



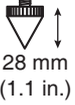
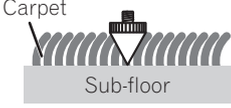
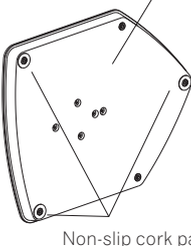
* The illustration here depicts the speaker stand when equipped with cone-shaped spikes (type b).

Caution

- Make sure you assemble the stand on a flat surface that is relatively soft (such as a carpet).

Select Desired Spikes

Depending on the desired mounting height and condition of the surface on which this speaker unit is to be installed, the spike feet used with this unit can be selected from those provided with the unit. Consult the accompanying chart when selecting the spike feet you wish to use.

Spikes	Installation location	Application
Cone-shaped spikes (a)  28 mm (1.1 in.)	Locations with thick carpet, floors where no marks will be caused or scars do not matter.	Carpet  Sub-floor
Cone-shaped spikes (b)  19 mm (0.7 in.)	Flat surface	In order to prevent marks on the floor, use the spike bases provided. 
Use no spikes	Flat surface	Apply the non-slip cork pads to the three locations indicated in the illustration.  Stand base Non-slip cork pads

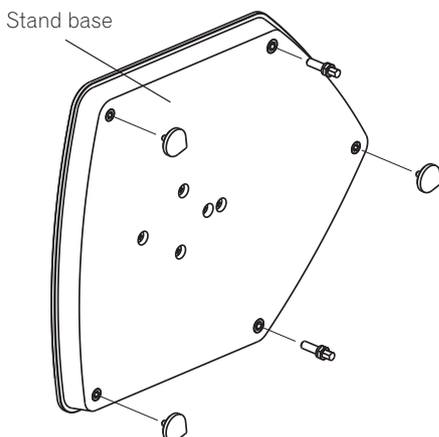
Using the spikes

- The speaker stands include spikes that you can use to isolate the speaker from the floor. Spikes are recommended when placing the stand on a thick carpet (for added stability), or for better sound when placing the stand on a hard reverberant surface (such as a concrete or wood floor). Use the supplied spike bases to avoid scratching the floor or other surface where the stand is placed.

- When attaching the three spike feet to the unit, always use the same kind of feet.

1 Screw the spikes into the three locations indicated on the bottom of the stand base.

2 Adjust the length of the auxiliary support feet as required to correct any uneven floor contact, then tighten using the hex nuts.

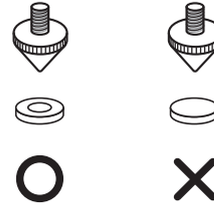


When using cone-shaped spikes (b)

Place the spike bases in the location where the spikes are to rest, then place the speaker stand on top of the spike bases.

Caution

- Note that these spikes are sharp metal and can cause damage to flooring. Make sure to lay down a cloth or suitable base before setting up.
- The spike bases should be placed as shown below (with the depression on the top side).



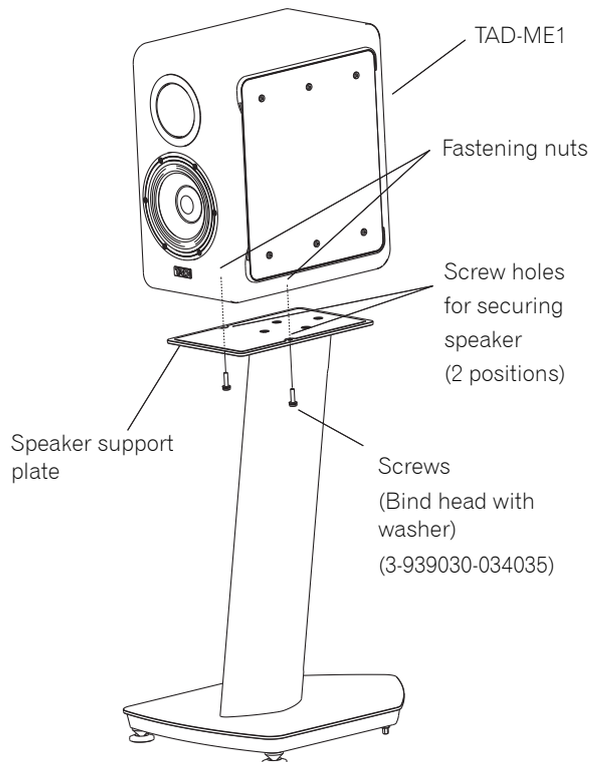
- Make sure to use the spike bases provided to avoid damaging the surface where you place the stand.

Attaching speakers TAD-ME1 to the stands

To avoid accident or injury, please use screws to secure the speakers to the speaker stands.

1 Secure the speaker to the speaker support plate using the screws (Bind head with washer) as shown below.

Nuts for securing the speaker to the speaker support plate are embedded in the bottom surface of the speaker.



Do not attempt to fasten this speaker stand to any object other than the TAD-ME1 speaker system for which it was designed, since uneven balance may cause the object to fall, resulting in personal injury.

Cabinet and stand maintenance

- Use a polishing cloth or dry cloth to wipe off dust and dirt.
- If the cabinet or stand is very dirty, use a soft cloth dipped in some neutral cleanser diluted 5 or 6 times with water. Finally, wipe again using a dry cloth. Do not use furniture wax or cleaners.
- Never use thinners, benzene, insecticide sprays and other chemicals on or near the cabinet or stand, since these will corrode the surfaces.

Specifications

Component parts	Speaker support plates, stand stems, stand bases
External dimensions.....	376 mm (W) x 652 mm (H) x 460.2 mm (D) 14 13/16 in. (W) x 25 11/16 in. (H) x 18 1/8 in. (D)
Weight	16 kg (35.3 lbs)
Accessories.....	Spikes (cone type a) [3-939009-030272] x 6 Spikes (cone type b) [3-939009-030271] x 6 Auxiliary support feet, with hex nuts [3-939009-030273] x 4 Spike bases [3-939051-030274] x 6 (Cushioning* applied bottom surface of spike bases) [3-430210-030440] x 6
	* Cushioning material has been applied to the bottom surface of the spike bases at the time of manufacture.
	Non-slip cork pads [3-939023-030265] x 6 Screws (flat head screw) [3-939030-034036] x 8 Screws (binf head type with washers M6 x L40) [3-939030-034034] x 8 Screws (binf head type with washers M6 x L25) [3-939030-034035] x 4 Owner's manual [3-530008-034048] x 1

Part Name	Part Number
Exterior carton	3-430301-034041
Accessory box	3-430302-030288
Carton sheet (for speaker support plates)	3-430302-034039
Carton sheet (for stand stems)	3-430302-034040
Carton sheet (for stand bases)	3-430103-034042
Carton sheet (for separator)	3-430104-034044
Carton sheet (for reinforcement)	3-430105-034052
Urethane protective sheet (for accessory box)	3-330001-030296
Nonwoven fabric sheet (for stand stems, large)	2-929003-018365
Nonwoven fabric sheet (for stand stems, small)	2-929003-015472
Nonwoven fabric sheet (for speaker support plates)	2-929003-015446
Nonwoven fabric sheet (for stand bases)	3-430205-034101
Mirrored protective film (for accessory box)	2-929004-015471
Plastic bag (for screws, cork pad)	3-430203-002275
Plastic bag (for speaker support plates)	3-430204-030283
Plastic bag (for stand bases)	3-430204-034100
Plastic bag (for stand stems)	3-430204-034038
Plastic bag (for Owner's manual)	3-430204-001839
PAD (for stand stems)	3-430101-034046
PAD (for accessory box)	3-430101-034045

Примечание:

В соответствии со статьей 5 Закона Российской Федерации "О защите прав потребителя" и Указанием Правительства Российской Федерации № 720 от 16 июня 1997 года корпорация Pioneer Europe NV устанавливает условие на следующую продолжительность срока службы официально поставляемых на Российский рынок товаров.

Аудио и видеооборудование: 7 лет
Переносное аудиооборудование: 6 лет
Другое оборудование (наушники, микрофон и т.д.): 5 лет
Автомобильная электроника: 6 лет

D3-7-10-6_A1_Ru

TAD

TECHNICAL AUDIO DEVICES LABORATORIES, INC.

© 2016 TECHNICAL AUDIO DEVICES LABORATORIES, INC.
All rights reserved.

© 2016 TECHNICAL AUDIO DEVICES LABORATORIES, INC.
Tous droits de reproduction et de traduction réservés.

© 2016株式会社 テクニカル オーディオ デバイセズ ラボラトリーズ
禁無断転載

株式会社 テクニカル オーディオ デバイセズ ラボラトリーズ

〒160-0023 東京都新宿区西新宿4-15-3
<http://tad-labs.com>

TECHNICAL AUDIO DEVICES LABORATORIES, INC.

4-15-3 Nishi-Shinjuku Shinjuku-ku, Tokyo 160-0023, Japan
<http://tad-labs.com>

ТЭКНИКАЛ АУДИО ДИВАЙСИЗ ЛАБОРАТОРИЗ, ИНК.

ЯПОНИЯ, 160-0023, Токио, Синдзюку-ку, Ниси-Синдзюку 4-15-3

Импортер: ООО "ПИОНЕР РУС"

125040, Россия, г. Москва, ул. Правды, д.26 Тел.: +7(495) 956-89-01

PIONEER EUROPE NV

Haven 1087, Keetberglaan 1, B-9120 Melsele, Belgium TEL: 03/570.05.11

Сделано в Китае