

ASRⅢ series

ASRⅢ has maximized the ability of hybrid construction ASR series.

We brought the latest technologies and the best answer of audio setting we achieved through a lot of various researches to NEW ASR line "ASRⅢ". ASRⅢ provides supreme sound environment brought by elegant design ASR frame has and oscillation-controlling by High-carbon cast iron new construction brings.

Aluminum die-casting frame

A beautiful and lightweight form are achieved using an aluminum die-casting frame.

Cast iron joints and spacer

Each cast iron parts for pole provide more clear sound environment and improve sense of separation.

latest oscillation-controlling sheet

These sheets are very effective for a adjusting frame's resonance and natural tone quality.

Shelf boards supported by spikes.

Shelf boards come into contact with the frame via a spike-support construction. Spikes include fine height adjustments.

Cast iron top cap

Cable routing space

The rear side of the frame is designed to secure sufficient cable routing space.

The latest designed supreme combination of High-carbon cast iron and aluminum pillar.

High-carbon cast-iron top cap

New surface treatment finishing aluminum pillar

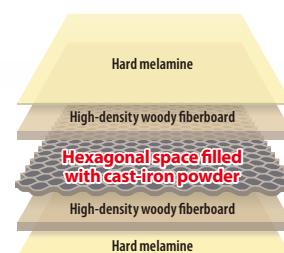
High-carbon cast-iron joint

Height adjustable high-carbon cast-iron spike

High-carbon cast-iron spike plate



Shelf boards comprise a sandwich construction with the newly developed cast-iron-powder-filled honeycomb core



Feature

[Design]

- ASR rack frame has smooth stream of line shape and stylish and urban latest pillar construction design combination of ASRⅢ dedicated pillar and parts made by High-carbon cast iron.
- Luxury and deep design metallic finish

[Ease of use]

- Easy-assembly construction
- Choose the shelf board spacing and the number of shelves in the rack to suit your equipment.

[Performance]

- High leveled vibration dumping by Pillar construction by Super High carbon cast iron "FC separate system"
- Frame has latest oscillation-controlling sheet that can convert vibration energy to thermal energy.
- Shelf boards comprise a five-layer construction with the newly developed cast-iron-powder-filled honeycomb core.
- Shelf boards are supported by spikes (four) in a floating support configuration.

- FC (Ferrum casting) is whole symbol of casting iron.

Specifications

- Frame:** Aluminum die-casting
- Poles:** Aluminum
- Shelf boards:** five-layer construction
W: 500 × H: 22 × D: 450mm
- Top cap assembly:** High-carbon Cast iron
- Joint assembly:** High-carbon Cast iron
- Spike assembly and spike plate:** High-carbon cast iron
- Excellent load-bearing capacity:** (100kg per shelf, 400kg for the entire rack)

Finish

- Frame:** Black Metallic (NB product numbers)
Silver Metallic (NS product numbers)
- Poles:** Black metallic (NB product)
Silver metallic (NS product)
- Shelf boards:** Reversible color finish (semi-matt)
- Cast iron parts:** Black

Customization

- Combine additional units with our standard products to suit your needs in terms of your preferred shelf board spacing and the number of shelf boards you need.

[To select all shelves]

Combine an additional unit with the basic set.

[To add one shelf]

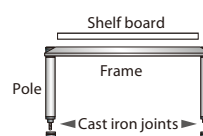
Purchase one additional unit.

Basic set	ASRⅢ-1S-NB/NS
2 shelves	Additional unit, 1 set
3 shelves	Additional units, 2 sets
4 shelves	Additional units, 3 sets
5 shelves	Additional units, 4 sets

Additional unit

Set unit (one shelf)

Contains: Frame, shelf board, spikes, poles, cast iron joints, bolts



ASRⅢ-F418NB/NS <L:180mm>
ASRⅢ-F423NB/NS <L:230mm>
ASRⅢ-F428NB/NS <L:280mm>
ASRⅢ-F433NB/NS <L:330mm>

NB: Black Metallic frame
NS: Silver Metallic frame

<L: Shelf board spacing>

Note 1) The "L" dimension of additional units represents the shelf board spacing. Please choose the spacing you prefer.

Note 2) To ensure stability we recommend that the rack height not exceed 150cm. The rack's total load-bearing capacity is 400kg.

Color variations

Choose color tones that suit the mood.

- Frames come in two colors, Black Metallic and Silver Metallic.
- The shelf board surface comes in a reversible color finish (semi-matt).
- ★ Product colors shown may differ from actual colors due to photographic conditions and the printing ink used.

Silver Metallic (NS)



Black Metallic (NB)



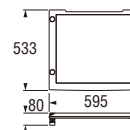
ASRIII-1S-NS

- Weight: 10kg
- Load capacity: Up to 100kg per shelf



ASRIII-1S-NB

- Weight: 10kg
- Load capacity: Up to 100kg per shelf



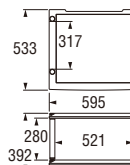
ASRIII-2S-NS

- Weight: 20kg
- Load capacity: Up to 100kg per shelf



ASRIII-2S-NB

- Weight: 20kg
- Load capacity: Up to 100kg per shelf



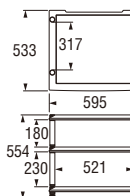
ASRIII-3S-NS

- Weight: 28kg
- Load capacity: Up to 100kg per shelf



ASRIII-3S-NB

- Weight: 28kg
- Load capacity: Up to 100kg per shelf



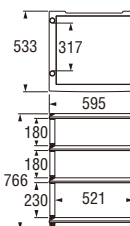
ASRIII-4S-NS

- Weight: 38kg
- Load capacity: Up to 100kg per shelf



ASRIII-4S-NB

- Weight: 38kg
- Load capacity: Up to 100kg per shelf



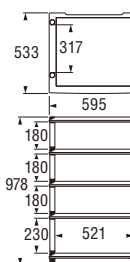
ASRIII-5S-NS

- Weight: 47kg
- Load capacity: Up to 100kg per shelf
Up to 400kg for the entire rack



ASRIII-5S-NB

- Weight: 47kg
- Load capacity: Up to 100kg per shelf
Up to 400kg for the entire rack



- ★ Assembly charges refer to actual expenses incurred by the dealer to assemble the rack by customer request. Please speak to your dealer for details.
★ These racks can be easily assembled using the hex wrench included in the kit.

Options

Caster set



CS120

- Four per set
- Load-bearing capacity: 120kg/caster
- Caster diameter: 60mm (Attached dimension: 65mm)

Cast iron joint

- * required when using caster



XLP-100

(Set of four use with CS-120)

Pole set

- Choose from the following pole lengths: 180, 230, 280 and 330mm.
- Color : B: Black Metallic/S: Silver Metallic

ASRIII-P418B/S <L:180mm>

ASRIII-P423B/S <L:230mm>

ASRIII-P428B/S <L:280mm>

ASRIII-P433B/S <L:330mm>

Analog Board

Additional audio board for your setup turntable system. Once you assemble it with parts contained on the top frame, you can install turntable system in vibration controlled environment on ASRIII rack.



ASRIII-AD-NB/NS

- Dimensions: W 700xD 530xH 33 mm
- Weight: 14kg
- Color: Black metallic(NB), Silver metallic(NS)

AISIN TAKAOKA CO., LTD.

1 Tenno, Takaokashinmachi, Toyota-City,
Aichi Prefecture, Japan, 473-1181
Telephone: +81-565-54-1272
<http://www.taoc.gr.jp>



Caution! TAOC products are heavy. Use caution when handling these products. Always make sure to read the Instruction Manual before use.

* Specifications and external designs may be modified without prior notice. * Due to the photography and the printing inks used, the colors shown here may differ from the actual colors.