# **T∆O** Analog board

# ASRI - AD - NBi / NSi Instruction Manual

Thank you for purchasing ASR II-AD-NBi/NSi for setting turntable system. Make sure to read these instruction before using and assemble correctly. After reading, keep this manual handy for future reference.



- Ensure audio rack system ASRII i is completely assembled and it is put at the safety and flat place before starting assemble, or it might cause serious accident.
- Don't set your audio equipment while assembling. Rack and audio equipment may fall or be damaged, resulting in injure.

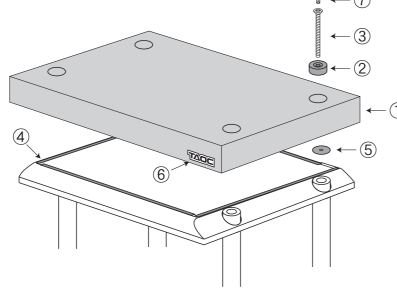
#### 1. Names and Quantities of Parts

• Check the quantity referring to the table and figure below.

No.	PART NAME	QTY
1	Audio board	1
2	Cast iron top cap collar	4
3	Top Cap bolt	4
4	POLON sheet for frame	4
(5)	POLON sheet for cast iron top cap	4
6	TAOC LOGO badge	1
7	Hexagonal wrench	1



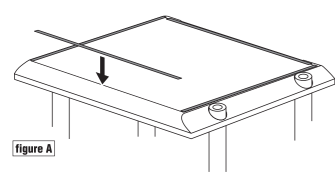
②Cast iron top cap collar



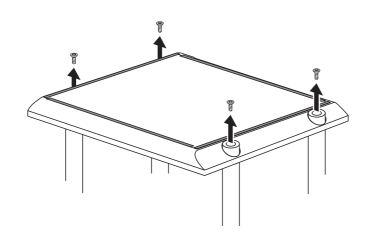
### 2. How to assemble

1Stick four piece of 4POLON sheets on the top stage frame as shown in the figure A. Make sure to be attached these sheets on flat space of shelf frame.

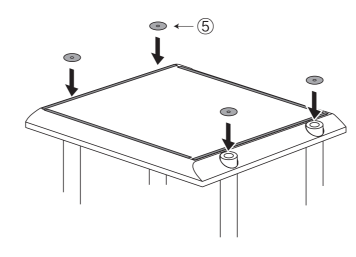
(POLON sheets protect shelf frame from scratch when combing.)



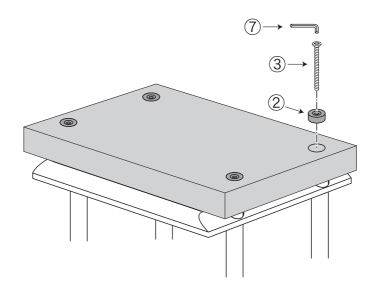
2 Remove the only cap bolts carefully.



**3** Stick **5** POLON sheets on the top caps with aligning each hole correctly.

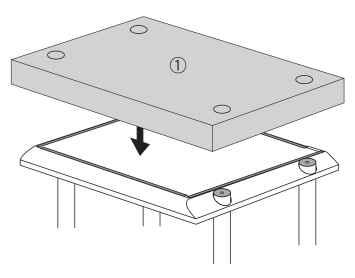


Deput 2 top cap collars into holes of top side of audio board. Screw 3 top cap bolts and fix them firmly with 7 hexagonal wrench.



4 Put ①audio board on the shelf frame with paying attention of orientation of it as shown in the figure and TOP VIEW below. Then align each hole for screwing correctly.

Make sure to be put the audio board on POLON sheets. Don't put it on the frame directly.



TOP VIEW

Front

6 Make sure of the stability of rack system and audio board surely. After that, set your turntable system on it carefully.

## AISIN TAKAOKA CO., LTD.

1 Tenno, Takaokah sinmachi, Toyota-city, Aichi Prefecture, Japan, 473-8501 Telephone; +81-565-54-1272 http://www.taoc.gr.jp