

INSTRUCTIONS

Please find enclosed the instructions for unpacking and assembly of your new

ANSUZ TITANIUM RACK

Read all the instructions carefully prior to beginning to assemble the Rack. Failing to do so might cause serious damage to your new Rack.

CAUTION!

In order to protect the delicate surface of the titanium columns, you MUST wear the protective gloves included in this package.





CONTENT

Unpacking	.3
Assembling	.4
Adjustments	.5
Building a Rack tower	.6
Maintenance	.7

CONGRATULATIONS

Thank you for purchasing this ultimate Ansuz Titanium Rack.

The highly acclaimed line of Darkz products set the stage for the evolution of the new Ansuz Rack. Both the Resonance Controlling and Mechanical Grounding techniques of the Darkz have been integrated into the sophisticated design of the Ansuz Titanium Rack.

The modules can be set up in a variety of combinations or used individually as amp-stands.

Each Rack module is available in four quality levels determined by the Darkz supporting the shelves: Aluminium, Ceramic, Diamond D2 or Diamond D-TC.

PLEASE FOLLOW THE INSTRUCTIONS

Correctly assembled, the Ansuz Titanium Rack will make your audio system perform at its ultimate peak, and let you enjoy music in a way you will absolutely love.

UNPACKING

For unpacking the Rack, simply follow the steps as shown. Before unpacking, prepare an area where you can safely set aside the shelf and the titanium parts until you need them.



Remove the top layer of foam and you will find the shelf enclosed in a protective cloth bag.



Remove the fitted foam before lifting out the shelf. This will make removal of the shelf easier



PASUZ ACOUST

Break the transparent seal and pull out the drawer box.



Lift out the shelf and put it in a safe place until needed for final installation. Make sure it does not get scratched.



All parts are fitted into the package with laser-cut foam to protect them from being scratched or damaged during transport.



Remove the next foam layer and you will find all the aluminium and titanium parts that need to be assembled.



Begin by removing the small "toolbox" containing a pair of protective gloves, three screwdrivers and some brass fittings.

ASSEMBLY

Assembling the Rack is quite easy, just follow the steps as shown. Wear the protective gloves that are provided for both hands to ensure that the titanium parts will not become stained



Before further unpacking, make sure that the quality level of the Darkz is identical to the one you ordered.



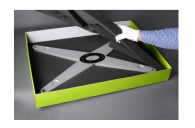
Unscrew the top from the four titanium columns.



Put on the gloves and remove the Darkz and titanium columns. Be careful to keep the parts from scratching or bumping into each other.



Mount the titanium columns to all four corners of the X. The screws must be firmly fixed without using any kind of tools.



Remove the final layer of foam holding the preassembled X.



Correctly assembled, your X will look like this.



Mount the four Darkz in the matching pits.

ADJUSTING

Use the adjustable feet to level out your Rack. When the Rack is in a level position, use the hex screwdriver to fasten the three screws in each foot



Like this.



Adjust height by unscrewing the three screws.



Unpack the shelf from its cloth bag and fit the pits beneath the shelf upon the Darkz – you will hear them "click" into place.

Be certain that the screws and Darkz are fitted tightly.



Turn the foot until the shelf is leveled out on all sides.



With screws and Darkz fitted tightly, you are almost set.



Tighten the screws again to fix your height setting.

BUILDING AN ANSUZ RACK TOWER

The Rack is designed to be set up in a "tower" design with more shelves on top of each other. Use the brass fittings delivered along with your Rack to fit more shelves.



We recommend building the Rack shelves in "tower" design using ceramic balls. This set-up will add more resonance control to your Rack tower.



Use the brass fittings from the toolbox and screw them into the feet.



Fix the screw tightly using the screwdriver from the toolbox.



Fill the ceramic balls into the pits of the lower Rack shelf in all four corners.



The brass fitting will fit firmly into the lower Rack.

The weight of the top Rack will make the entire Rack even more stable for optimum resonance control.



The feet of the top shelf will fit perfectly and add even more resonance control to your Rack tower.

*) can be ordered separately at extra cost

USING ANSUZ DARKZ* (OPTIONAL)

If you prefer the ultimate high-end option for building your Rack tower, we recommend that you add Ansuz Darkz between the columns. This will create an optimal environment around your audio components.



To fix additional Darkz between Rack sections, you need six ceramic balls per Darkz



Fitting Darkz to the bottom Rack, you will only need three ceramic balls per Darkz.



The feet of the top shelf will fit perfectly to the ceramic balls in the Darkz when mounted.

MAINTENANCE OF THE ANSUZ RACK

The titanium columns will slowly evolve into a beautiful dark color. This is absolutely natural for the material.

Always wear the protective gloves if you need to touch the columns, e.g. for cleaning.

The shelves consist of different layers of wood-based composite materials with a black ash finish. The ash veneer is softer than most high-end gear, so take extra care not to scratch the shelves.

For cleaning both the columns and shelves, simply use a moist fiber cloth and make sure to wipe them dry. To do so, we recommend using a separate dry soft cloth.



*) can be ordered separately at extra cost





ANSUZ DARKZ* MECHANICAL GROUNDING

Prevent mechanical vibrations with Ansuz Darkz. They consist of a series of mechanical devices to effectively ground all components in a high-end audio system.

They are mechanically tuned to allow vibrations a pathway out of the audio component and to keep various audio components individually isolated.

The sound improvement resulting from the installation of Ansuz Darkz is undeniable and truly addictive.

Please check our website for more information.

*) can be ordered separately at extra cost