

THE  
GRYPHON



# THE GRYPHON APEX POWER AMPLIFIER

UNPACKING AND SET-UP  
INSTRUCTIONS

**CAUTION - VERY HEAVY!**  
200+ kg / 441+ lb

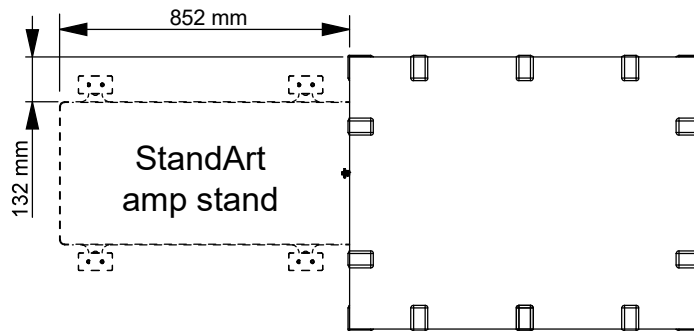
Min. 2 persons for  
unpacking and set-up

**Please read these instructions first!**

## POSITIONING OF CRATE FOR DESIRED LOCATION

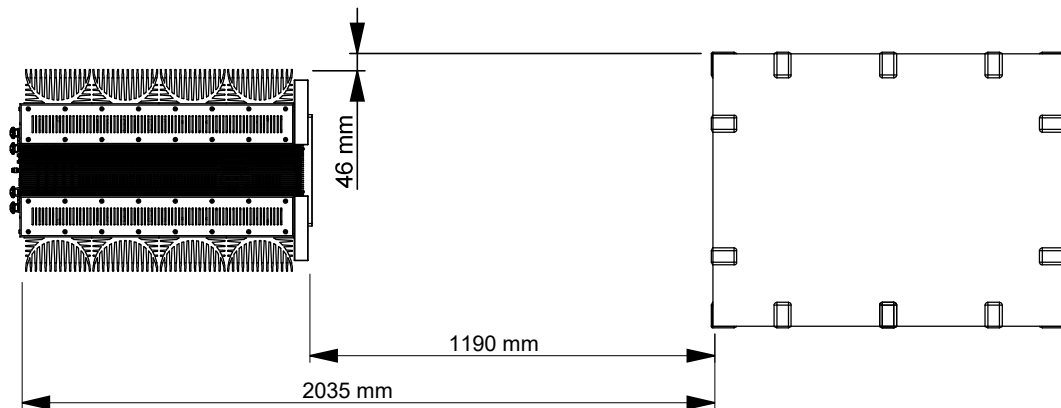
Placing on StandArt Amp Stand, page 3+4+5

---

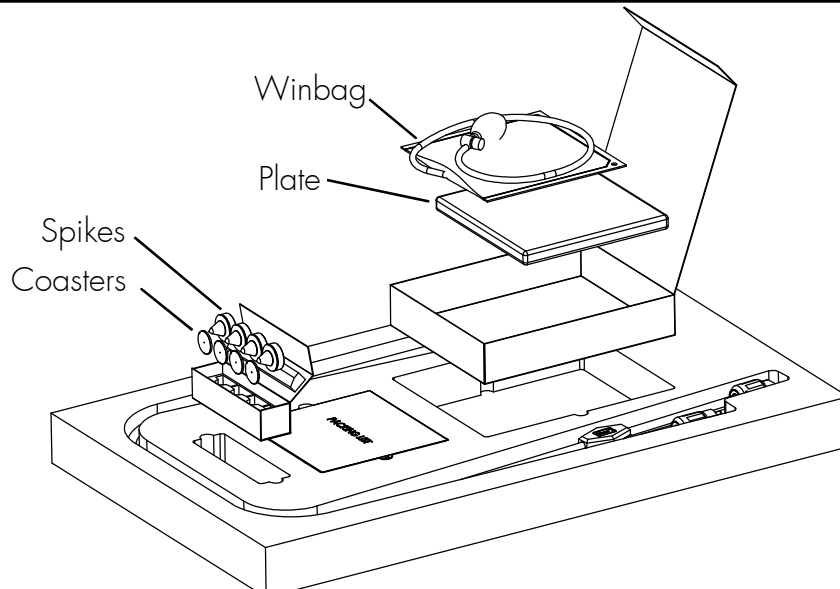


Placing on the floor, page 3+6+7

---



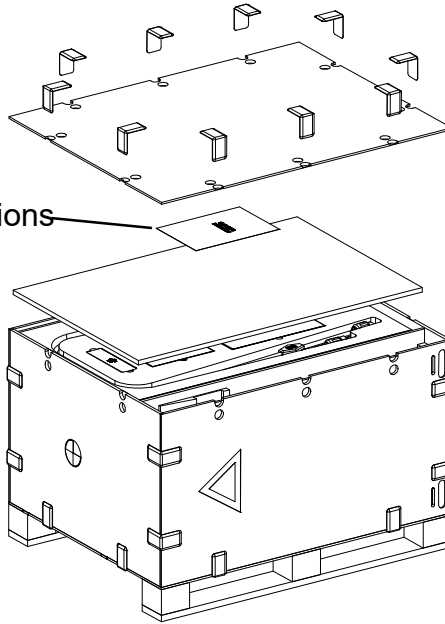
## ACCESSORIES



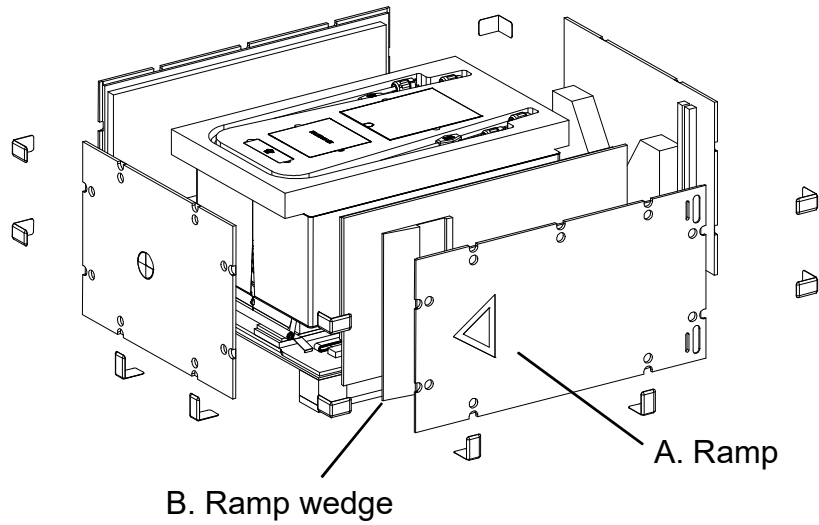
# UNPACKING

1.

These instructions

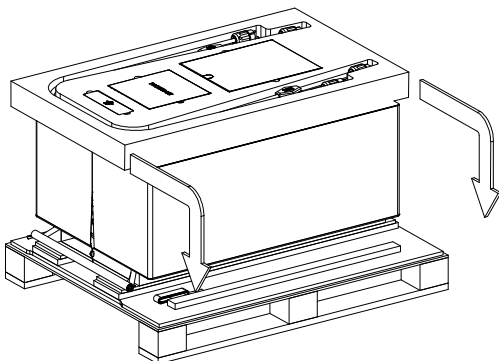


2.



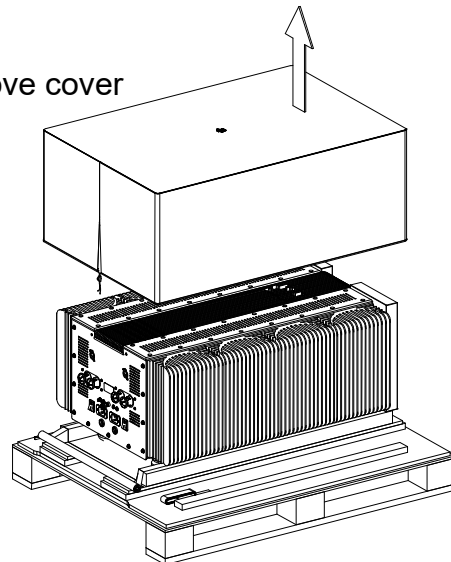
3.

Remove foam with accessories



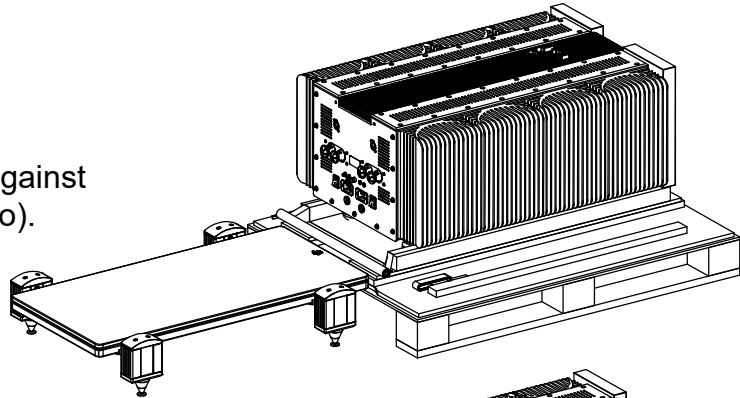
4.

Remove cover

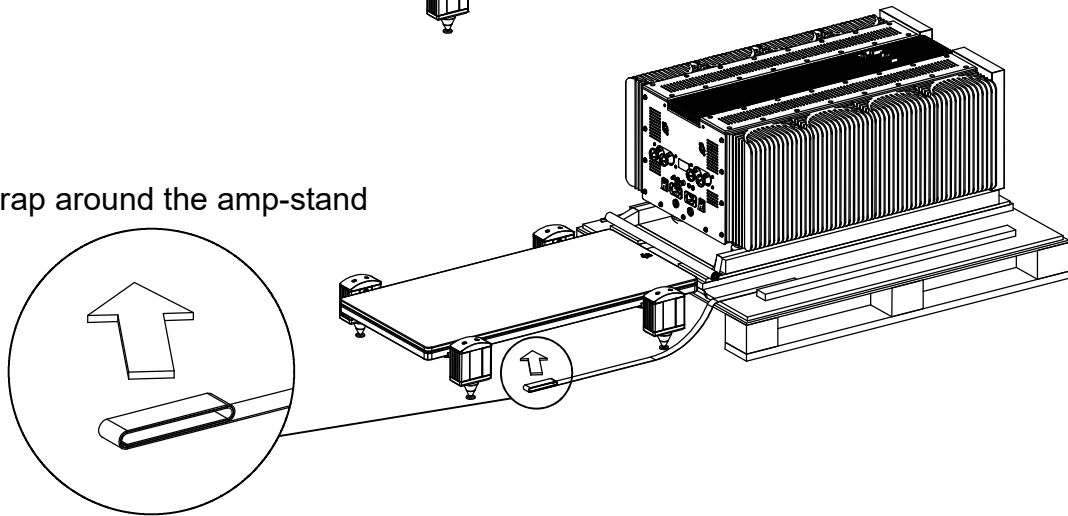


## PLACING AMP ON STANDART AMP STAND

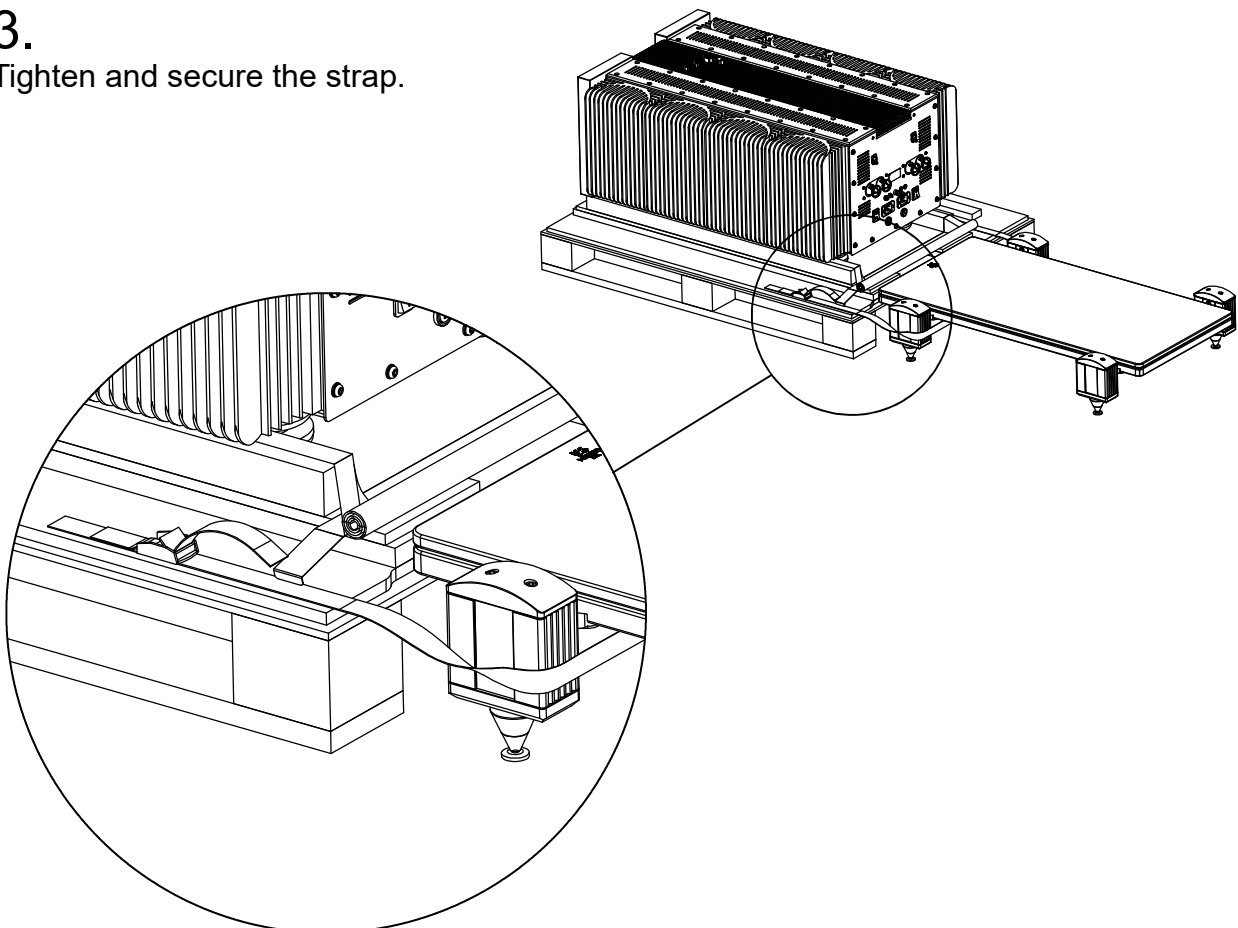
1. Position the pallet with the amp against the amp-stand front (end with logo).



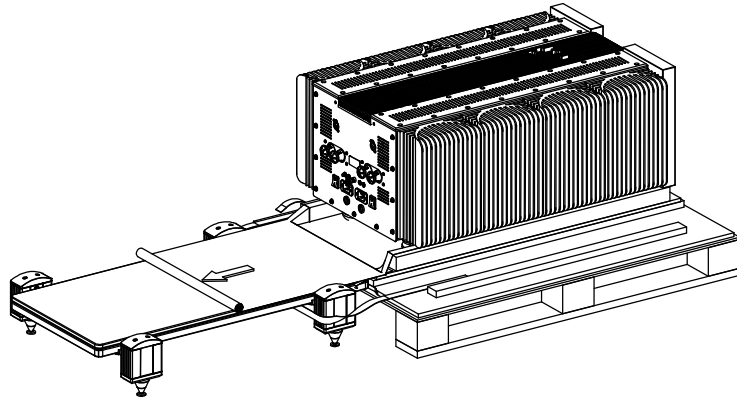
2. Wrap the strap around the amp-stand front legs.



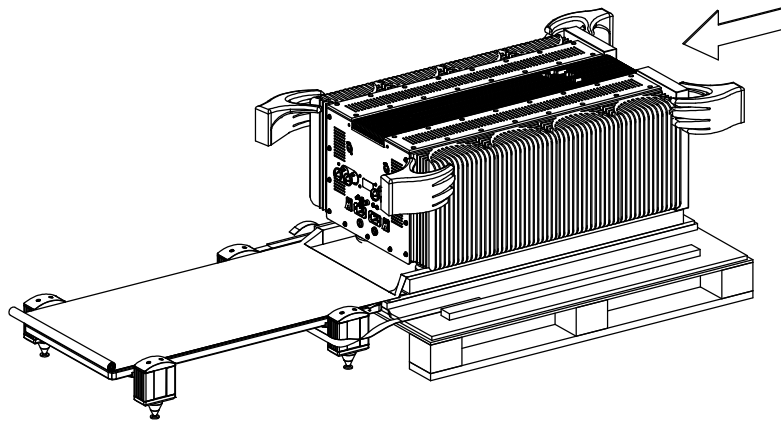
3. Tighten and secure the strap.



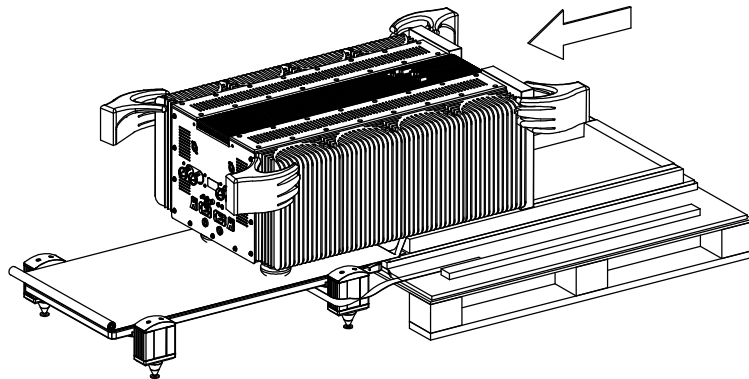
4.  
Roll out the sliding-sheet.



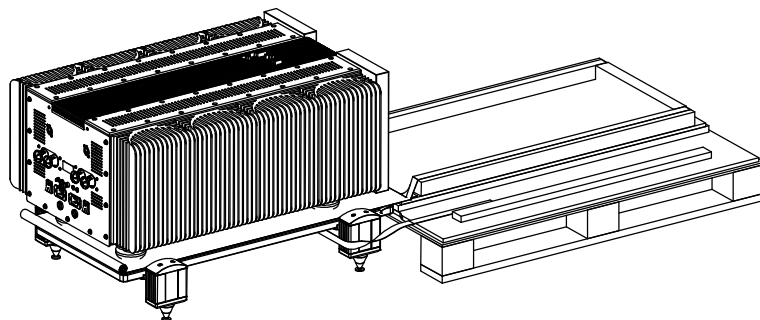
5.  
Slide the amp over.  
2 persons minimum!



6.

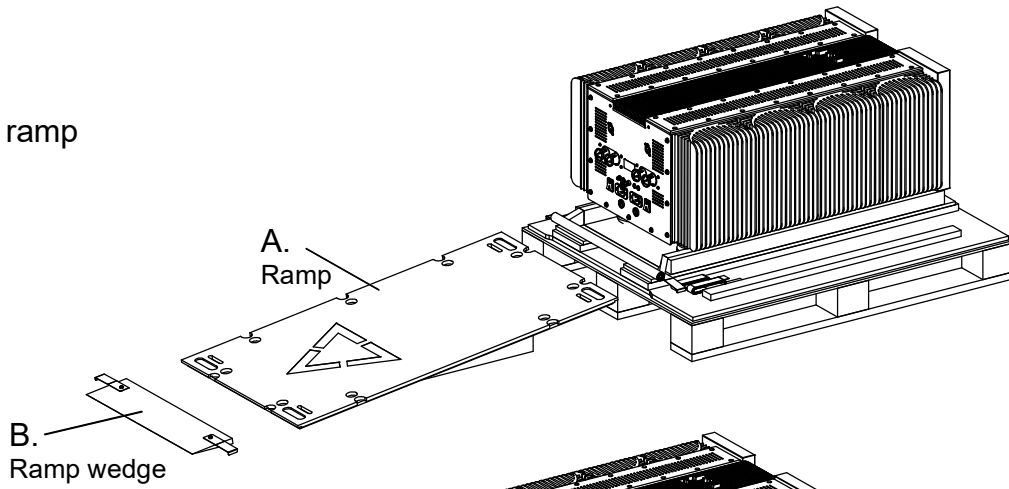


7.  
The Apex has landed.  
Continue on page 8.

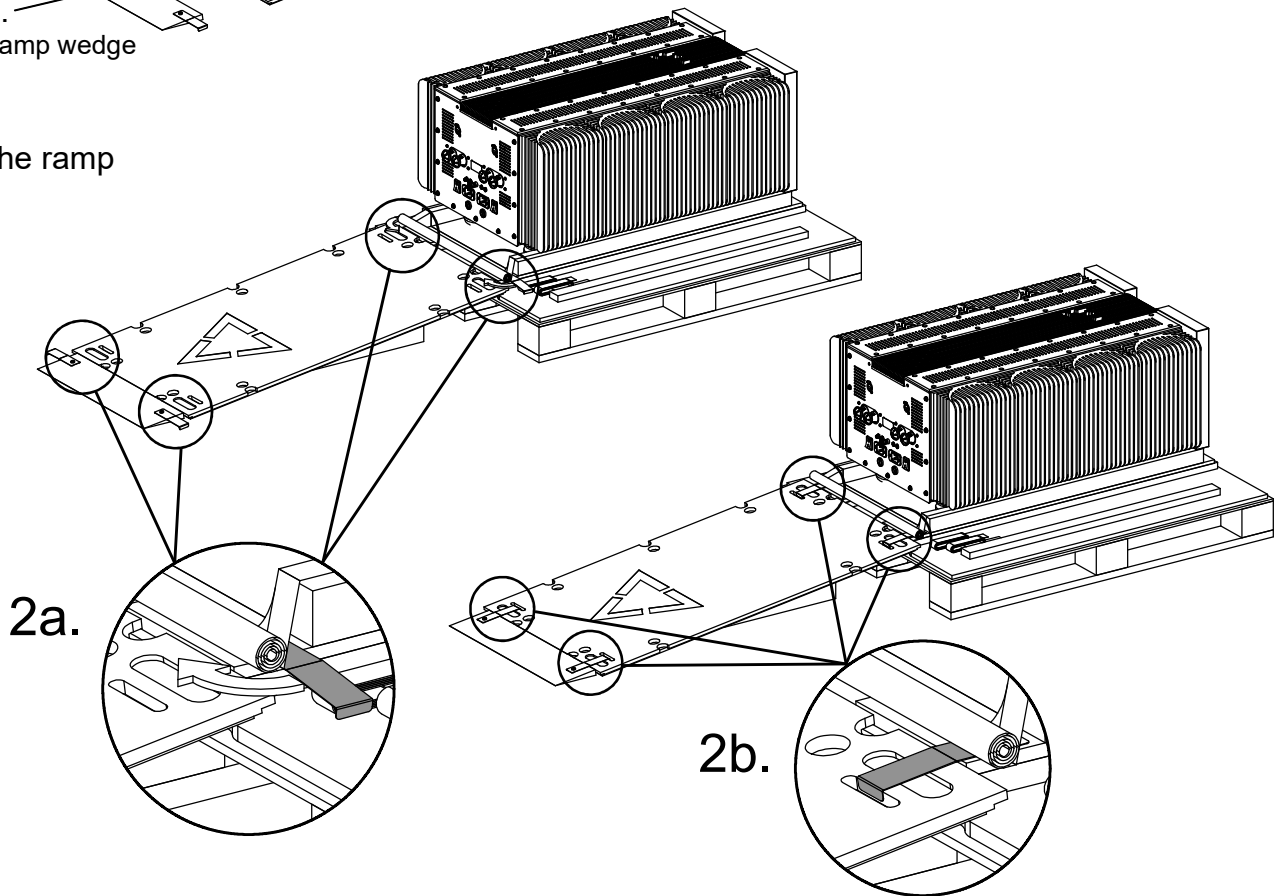


## PLACING ON FLOOR

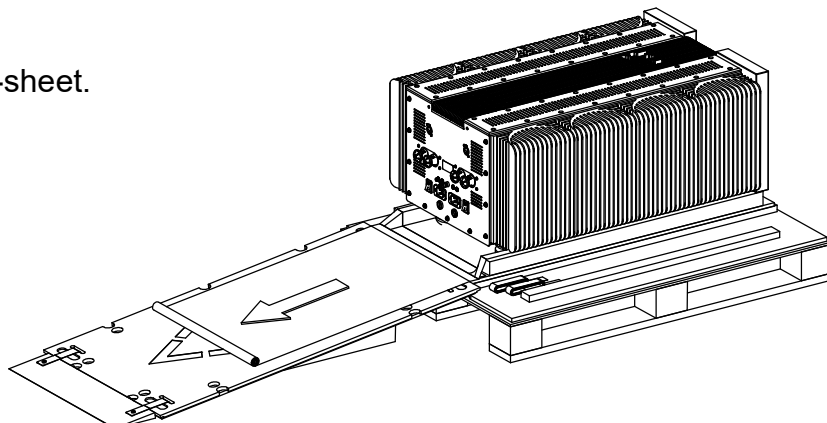
1.  
Fit the ramp



2.  
Secure the ramp

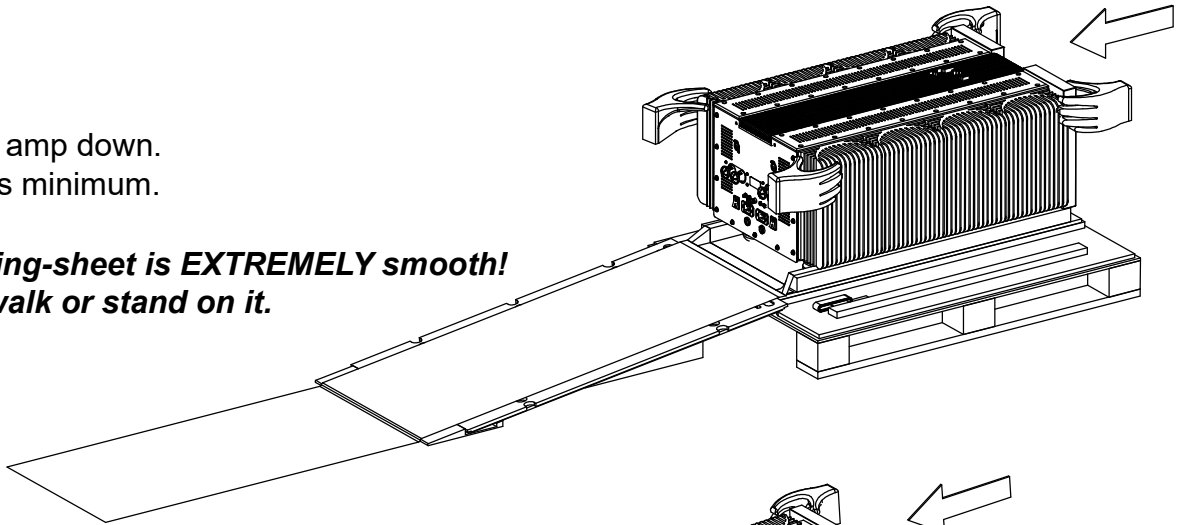


3.  
Roll out the sliding-sheet.

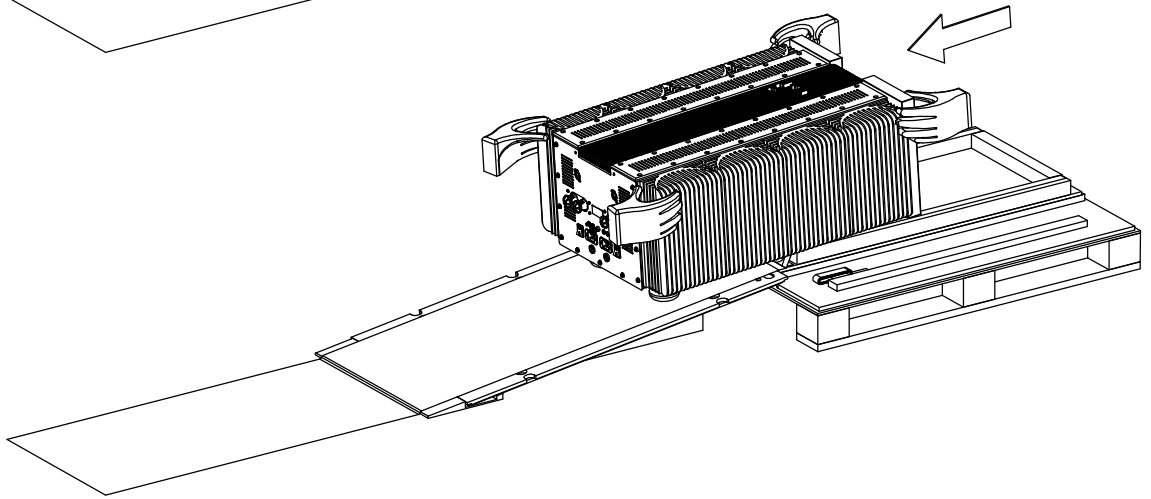


4.  
Slide the amp down.  
2 persons minimum.

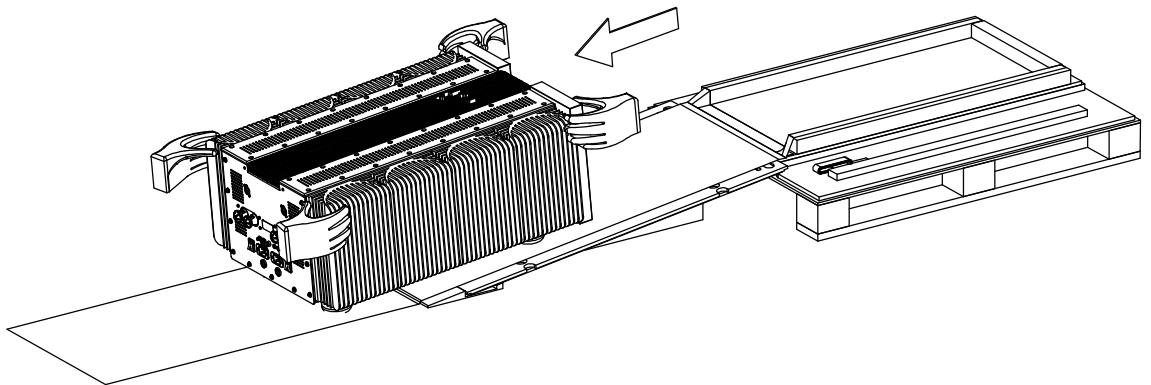
***The sliding-sheet is EXTREMELY smooth!  
Do not walk or stand on it.***



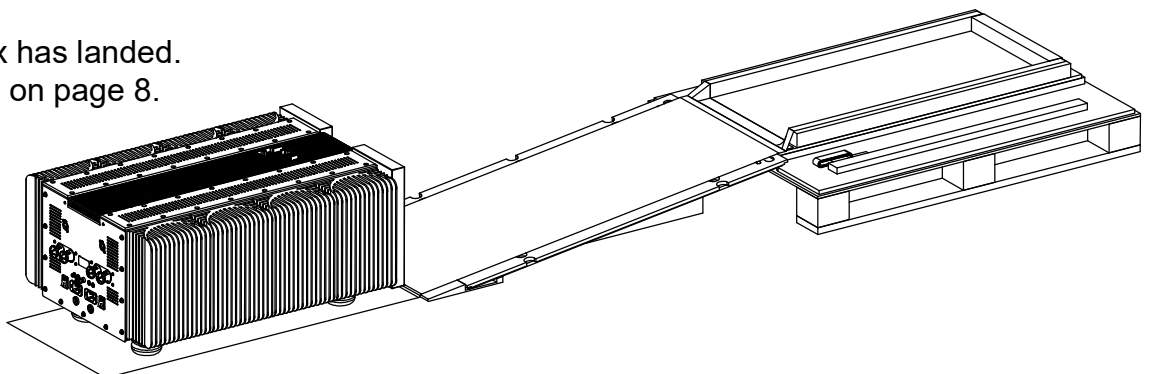
- 5.



- 6.

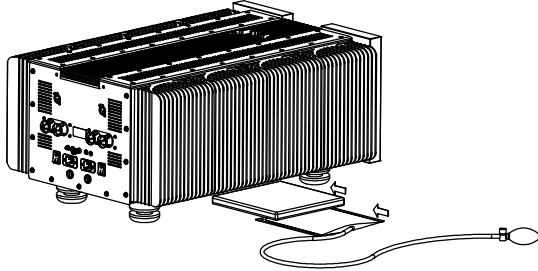


7.  
The Apex has landed.  
Continue on page 8.

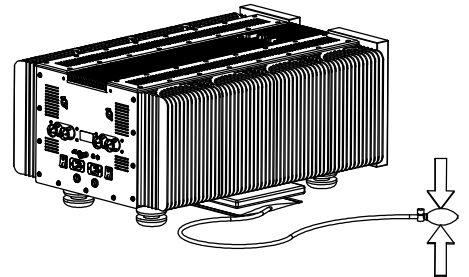


## REMOVAL OF TRANSPORT-FEET AND FITTING SPIKES (OPTIONAL)

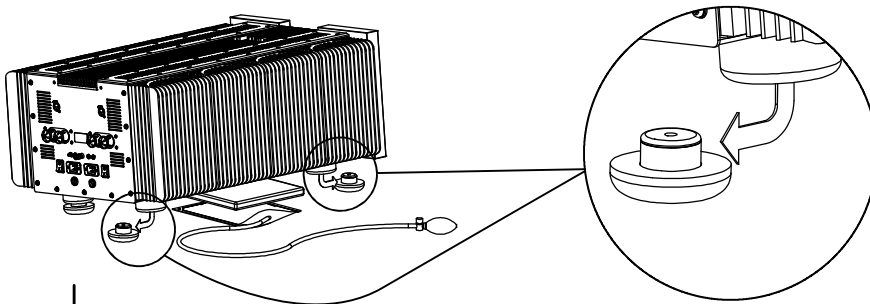
- 1.**  
Place winbag and plate below the side of the amp.  
Do not use the winbag without protective plate.



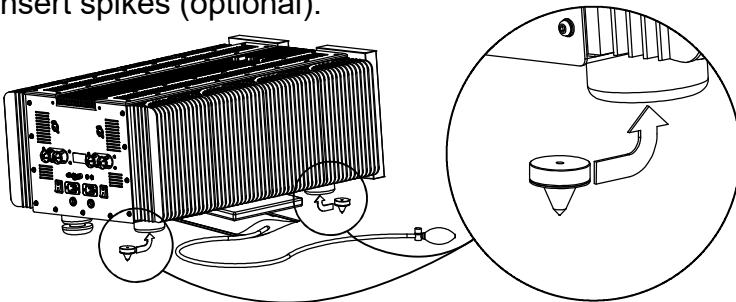
- 2.**  
Inflate the winbag.



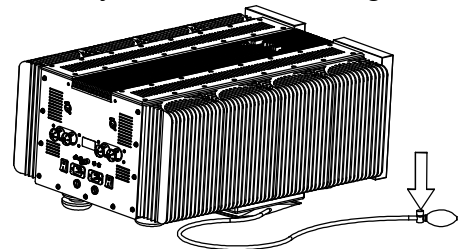
- 3.**  
Remove sliding-sheet and shock absorbing feet.



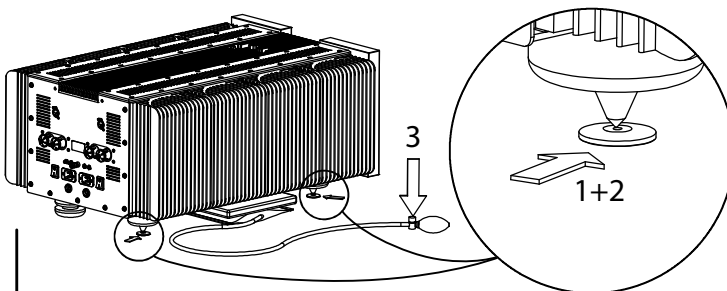
- 4A.**  
Insert spikes (optional).



- 4B.**  
Without spikes.  
Carefully deflate the winbag.



- Position coasters (optional).  
Carefully deflate the winbag.



- 5.** Repeat 1-4 for the other side of the amp.