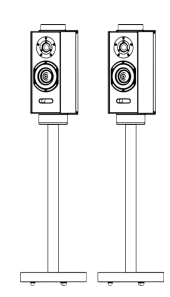
USER MANUAL

PULP STAND Accessories



Thank you for purchasing the Goldmund PULP STANDS.

INTRODUCTION

PULP STAND Accessories

Since 1978, Goldmund has been dedicated to developing audio equipment of the highest quality and accuracy to immerse you in the most realistic audio experience possible.

At Goldmund, we are committed to being at the forefront of the creation, development, and manufacture of the industry's most advanced technologies, including audio systems and music distribution.

Our aim is to provide the most accurate sound possible, with the least possible loss of quality during the various stages. With a team of rigorous engineers, Goldmund is constantly pushing back the boundaries of the exceptional to keep developing its own ever more innovative technology.

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1 | GLOSSARY

	M4x12 Hex Socket Screws for Top Base Attachment
()))	(for securing top base to central stand tube)
	M4x30 Hex Socket Screws for Bottom Base
	Attachment (for securing bottom base to central stand
_	tube)
	M6x14 Hex Socket Screws for Speaker Mounting (for
\(\)	attaching top base to speaker)
	Central Stand Tube (main structural component)
	M6x30 Feet Screw Stem (adjustable feet screws)
	Stand Adjustable Feet (for leveling and stabilizing the stand)
	Top Stand Base (upper platform for speaker placement)
	Bottom Stand Base (lower platform for stand stability)

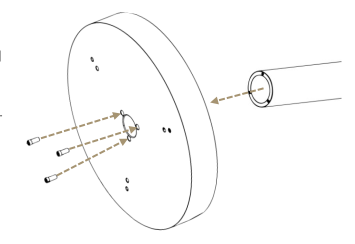
UNPACKING

The PULP stands require special attention during unpacking, we recommend 2 people for unpacking and installation of this unit with care.

If you need to return the stands to the factory or to your local representative for a warranty repair, please note that it must be repacked in the original packing. This packaging has been designed especially to protect the stand in transit. Use of alternative packaging will almost inevitably result in damage, which cannot be covered by the warranty.

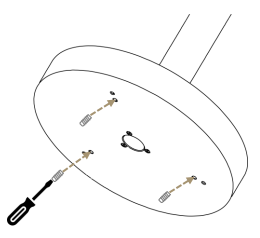
Assembling the Stand Tube and Bottom Base

- Utilize M4x30 screws to connect the central stand tube to the bottom base.
- Reminder: The top base, previously mentioned, is the smaller of the two circular bases.



Assembling the Feet Screw Stem

• Using a screwdriver, attach the stand M6x30 feet screw stem to the stand bottom base by aligning it with the internal holes.

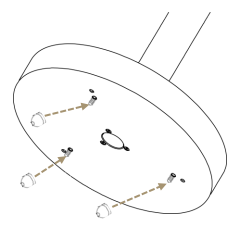


ASSEMBLY (Ctd.)

3

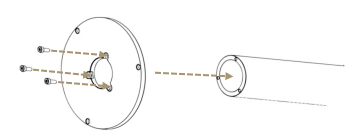
Assembling the Stand Adjustable Feet

- Manually attach the conical adjustable feet to the M6x30 feet screw stem.
- Note: The stand bottom base features two sets of holes, interior and exterior. For mounting the adjustable feet, only use the interior set of holes.



Assembling the Stand Tube and Top Base

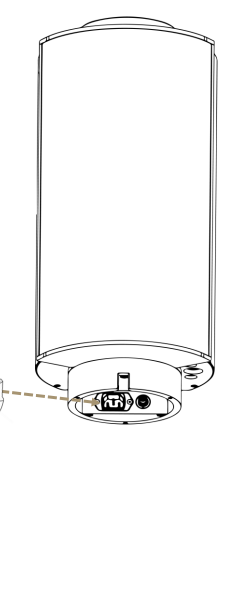
- Use M4x12 screws to attach the central stand tube to the top base.
- Note: The top base is the smaller circular piece.



3 | ASSEMBLY (Ctd.)

Inserting the Power Cord and Audio Cable

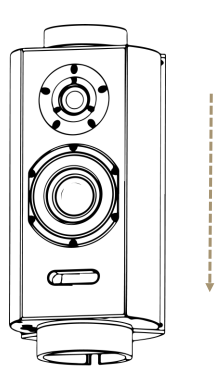
- Before attaching the PULP speaker, thread the power cord and, if your system is configured in wired input mode, the audio cable through the central stand tube.
- Insert the power cord and audio cable starting from the base of the tube.
- Ensure that all cables are properly connected before securing the speaker to the stand.

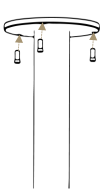


ASSEMBLY (Ctd.)

Securing the Speaker to the Tube

- Ensure the stand is upright and stable on the ground.
- It is recommended to have two people for this step. Each person should grasp the PULP speaker and carefully align it with the top base on the stand.
- Gently lower the speaker into place on the top base.
- Utilize M6x14 screws to connect the top sand base to the Pulp speaker.

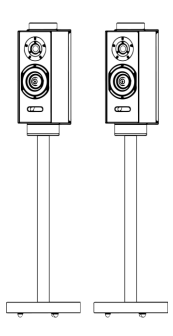




ASSEMBLY (Ctd.)

Positioning the Speakers

- Congratulations! Your PULP speakers are now assembled and ready for floor-standing placement.
- For optimal listening experience, consult the PULP Owner's Manual for recommendations on stereo positioning and fine-tuning.



Transporting the Assembled Unit

- Carefully hold both the PULP speaker and the stand during transportation.
- For easier movement, you may rotate the unit on the ground.
- You can now adjust the feet in order to level the speaker if needed.

TECHNICAL SPECIFICATIONS

SIZE (per unit, no speaker)

- 31.9 Ø x 77.6 H (cm) (no adjustable feet)
- 12.6 Ø x 30.6 H (inch) (no adjustable feet)
- 31.9 Ø x 79.4 H (cm) (with adjustable feet)
- 12.6 Ø x 31.3 H (inch) (with adjustable feet)

SIZE (per unit, with speaker)

- 31.9 Ø x 127.4 H (cm) (with adjustable feet)
- 12.6 Ø x 50.2 H (inch) (with adjustable feet)

WEIGHT (per unit, no speaker)

• 18.80 Kg

WEIGHT (per unit, with speaker)

• 42.80 Kg