

KERN PB4030 PCB Bench Scale Installation Guide

Home » KERN » KERN PB4030 PCB Bench Scale Installation Guide Table



Contents

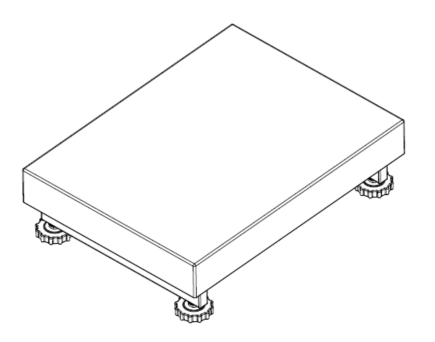
- 1 KERN PB4030 PCB Bench
- Scale
- 2 Dimensions
- 3 Specifications
- 4 FAQs
- **5 Documents / Resources**
 - **5.1 References**



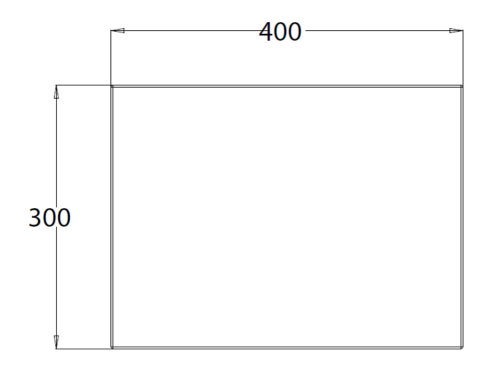
KERN PB4030 PCB Bench Scale

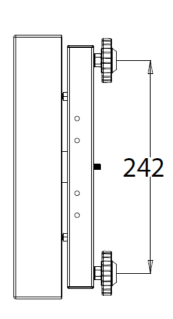


revisions								
ZONE	REV.	DESCRIPTION	DATE	APPROVED				
	A0	Released	2023,9.19	Tim.Zhao				



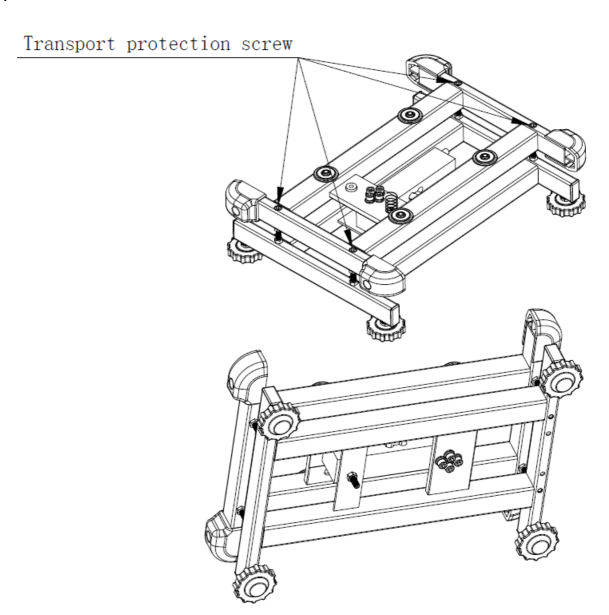
Dimensions





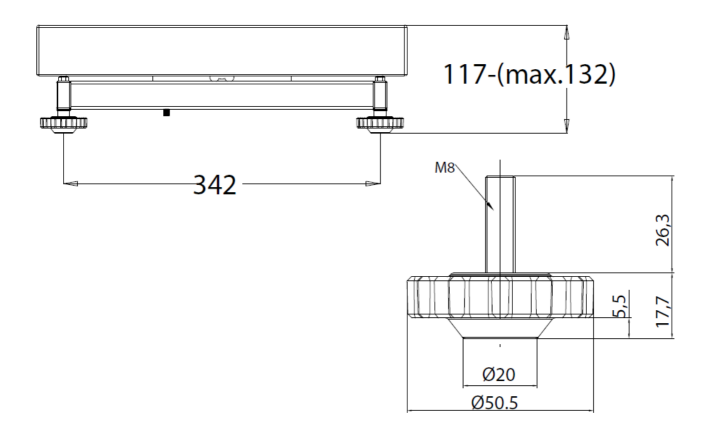
Measurement	Value (mm)			
Height	400			
Width	300			
Depth	342			
Additional Depth	242			

Transport Protection Screw



The transport protection screw is a critical component designed to secure the device during transportation. It ensures stability and prevents damage.

Additional Measurements



Minimum Height: 117 mm Maximum Height: 132 mm

Specifications

TOLERANCE UNLESS DTHERVISE SPECIFIE DEC ANGLE ±0.1 FIDR 0.X ±0.05 FIDR 0.X	D S ±0,5	KERN® KERN & SOHN GmbH					
◆ → 3RD ANGLE PROJECTION		TITLE:	TKFP 30V20M-A with feet				
DRAWN	YJ.Zhao	IIILL	IVLE 20 4 5011-WILLINGER				
CHECKED	Tim.Zhao	MODEL NO.	PB4030-30K-KERN PART NO. 130800700002		00700002		
APPROVED	Tim.Zhao	MATERIAL			FINISH		
JNIT	mm	SCALE		DO NOT	SCALE DI	RAWING	SHEET OF

Specification	Value		
Thread Size	M8		
Diameter	5.5 mm		
Length	17.7 mm		
Additional Length	26.3 mm		

FAQs

What is the purpose of the transport protection screw?

The transport protection screw is used to secure the device during transportation, preventing movement and potential damage.

What are the dimensions of the transport protection screw?

The screw has a thread size of M8, a diameter of 5.5 mm, and a length of 17.7 mm, with an additional length of 26.3 mm.

What are the overall dimensions of the device?

The device measures 400 mm in height, 300 mm in width, and 342 mm in depth, with an additional depth of 242 mm.

Documents / Resources



KERN PB4030 PCB Bench Scale [pdf] Installation Guide

L6E, TKFP30V20M-A, PB4030 PCB Bench Scale, PB4030, PCB Bench Scale, Bench Scale, S cale

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.