

Probing Solutions. Made in Germany.



Ihr Ansprechpartner / Your Partner:

dataTec AG

E-Mail: info@datatec.eu >>> www.datatec.eu



Positioning System Series

Test & Debugging Platforms for Daily Use

SKID® Positioning Systems

O'C to +50 °C -55 °C to +155 °C

SKID® is a unique platform designed to satisfy all sorts of different demands on PCBA testing and debugging in one single item. It offers a modular design, wich enables the user to expand the SKID® according to his needs.

The frame is available in three versions: SKID®S offers a clamping width of at least 160 x 160 mm, wich fits the 3U standard PCB form factor, SKID®M for 6U cards and SKID®L with a clamping width of 300 x 340 mm. Of course smaller boards can be tested as well. The PCBA spacers can be positioned to clamp most geometrical forms; even inconvenient non-standard shapes, that are usually hard to clamp.

The PCBA resides 10 mm above the frame, offering a better accessibility to the dut and the SKID® itself stands on 90 mm pedestals, enabling access from top- and bottom-side simultaneously. Standard M6 threads are all around the frame to mount equipment, such as probe positioners, lamps or other accessories.

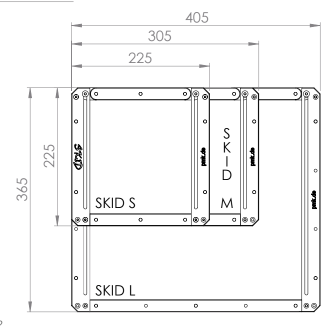
Key Features:

- Handsfree testing & debugging
- Intuitive clamping system

■ Environmental testing

■ Fast and universal setups

Dimensions



The following configurations can be built with any SKID:

Flat Assembly

• With 20 mm stilts. (e.g. as soldering device)



Standard Assembly

• With 90 mm stilts.



Vertical Assembly

• For operation from 2 sides.



Temperature Range

Depending on its configuration, SKID® can be used from 0°C to +50°C, or for environmental testing in climate chambers for temperatures from -55°C to +155°C, each with non-condensing humidity, depending on choosen model.

SKID® is available in three sizes. SKID®S for 3UPCB's, SKID®M for 6U PCB's and SKID®L for any PCBA's larger than the 6U standard. Since the frame consists only of a few parts, the setup of the SKID® is done in a breath. M6 threads all around the frame allow mounting of multiple accessories, such as test equipment, lighting and magnifiers or even cameras to record or stream video. e.g. thermal images. The low gravity center of the SKID® allows even comparable large and heavy devices to be mounted.

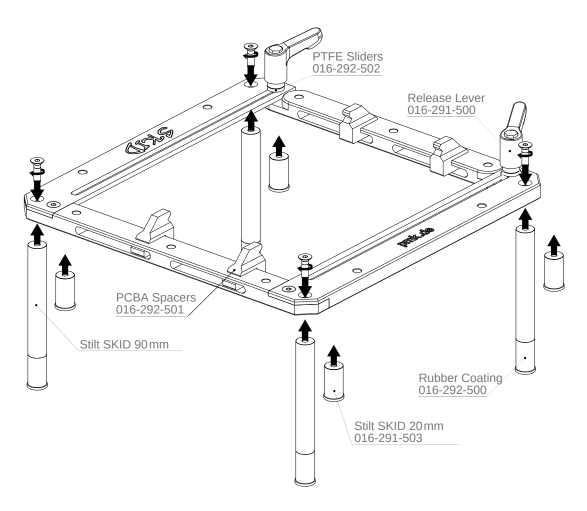




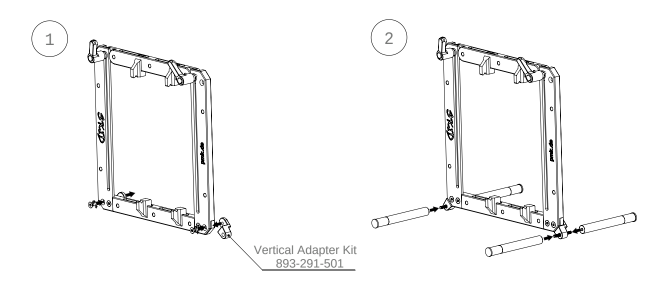


SKID® Assembly

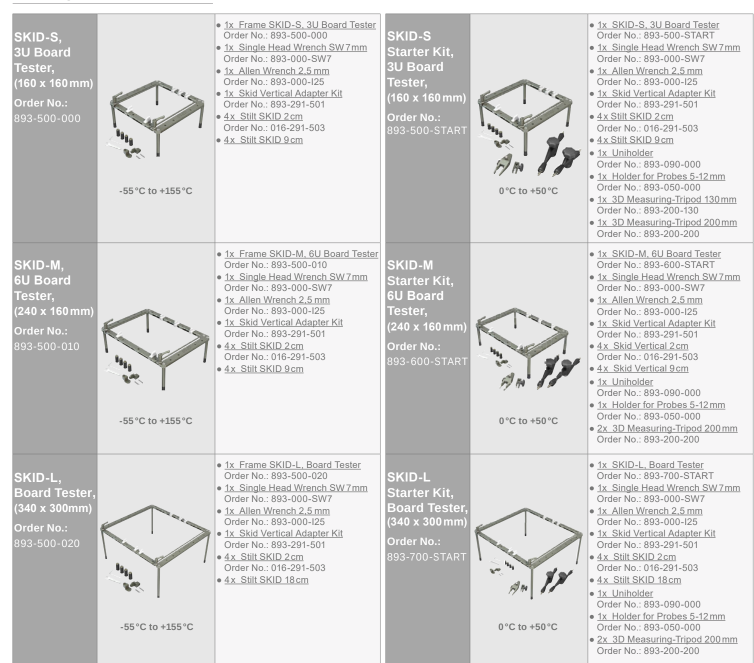
Horizontal Assembly:



Vertical Assembly:



Ordering Information: SKID®



Ordering Information: SKID® Accessories

The operating temperature range is -55 °C to +155 °C, if not otherwise

		indicated belov	indicated below. Always ensure non-condensing humidity.		
Order No.	Item	Order No.	Item		
893-000-MI6	Camera Adapter 1/4" to M6 (SW 13 mm)	893-291-501	Skid Vertical Adapter Kit		
893-000-SW7	Single Head Wrench SW 7mm	016-292-500	Rubber Pad SKID		
893-000-l25	Allen Wrench 2.5 mm	016-292-501	PCBA Spacer SKID PTFE		
893-050-000	Holder for Probes 5-12 mm 0°C to +50°C	016-292-502	Teflon Slider		
893-090-000	Universal Probe Holder	893-010-000	Twinadapter to 2xM6 Ball End 0°C to +50°C		
893-200-130	3D Measuring-Tripod 130 mm / M6 0°C to +50°C	016-291-503	Stilt SKID 20 mm		
893-200-13V	3D Measuring-Tripod 130 mm / M6 V2A	016-291-506	Positioning Rail SKID-S		
893-200-200	3D Measuring-Tripod 200 mm / M6 0°C to +50°C	016-291-505	Positioning Rail SKID-M		
893-200-20V	3D Measuring-Tripod 200 mm / M6 V2A	016-291-507	Positioning Rail SKID-L		
016-291-500	Clamb Lever V2A 0°C to +50°C	-	-		

3D Positioners

Overview



Stepless Adjustable

The PMK 3D Positioners are stepless adjustable. The mechanical clamping system allows easy and exact positioning of probes and other accessories. The three joints of the stand can be fixed and released by a single rotation of the central clamping handle. Thus the 3D measuring stands offer highest operating comfort and allow effective and economical working.

Permanent Fixation - Stable Base

Due to the exact fit of the ball joints a high staticfriction is achieved, which gives the 3D measuring stand the desired stability. The three different model variants can be optimally integrated into your working environment: Steelbase, table clamp and vacuum base offer a stable basis for your daily measuring tasks, depending on the application. Please note that other combinations of base, positioner and probe holder are available at our distribution. This is only a selection of the available models.

For long-term fixation of complex measurement setups or as work simplification in PCB development, we recommend SKID®, compatible with the positioners on this page.

Assembled within Seconds

The 3D Positioning System consists of three parts:

Base, positioner and probe holder. It is assembled within seconds using the 7mm wrench enclosed in the scope of delivery.

Accurate and Safe

All PMK Probe positioning systems are ideal for semipermanent measurments. The setup is fast and easy offering greatest flexibility for your every day measuring- tasks.

Universal Usage

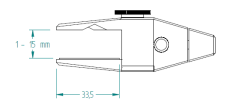
The PMK 3D Positioning System can be altered to fit different test applications. The customer may choose from four different Bases: Steel Base, Table clamp magnetic foot and vacuum cup aswell as different arm lengths of 130 mm and 200 mm. The Probe-Holders are interchangeable too.

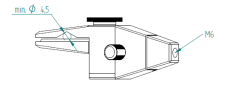
You may choose between the 3-Fold-Holder or Uniholder, wich is not only capable of holding any 2.5 mm and 5.0 mm standard probes, but almost any measuring device up to a clamping width of 17 mm. Twinholder is designed to hold 4 mm Bananaplugs and similar measuring leads.

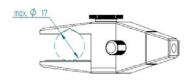
Dimensions Uniholder

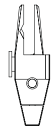


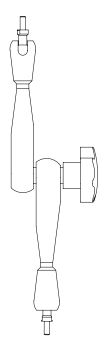
Order-No.: 893-090-000











5

Ordering Information: 3D Positioners

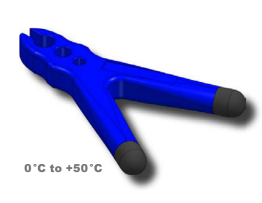
	MSA 100, 3D Measuring Tripod with Steelbase, 200mm Span Width	MSA 130, 3D Measuring Tripod with Steelbase, 130 mm Span Width	MSB 40, 3D Measuring Tripod with Tableclamp, 200 mm Span Width	MSC 85, 3D Measuring Tripod with Vacuumbase, 200 mm Span Width
Order-Number	0°C to +50°C	0°C to +50°C	0°C to +50°C	0°C to +50°C
	893-350-001	893-350-008	893-350-002	893-350-003
	MSU 1500, 3D Measuring Tri- pod with Steelbase, 200 mm Span Width bothsided M6 incl. Uniholder	MSM 130, 3D Measuring Tripod with Magnetfoot, 130mm Span Width	MSM 200, 3D Measuring Tripod with Magnetfoot 200mm Span Width	MST 200, 3D Measuring Tripod with Steelbase, 200 Span Width bothsided M6 incl. Twinholder
	0°C to +50°C	0°C to +50°C	0°C to +50°C	0°C to +50°C
Order-Number	893-350-006	893-350-004	893-350-005	893-350-010

Ordering Information: 3D Positioner Accessories

The temperature range is 0 °C to +50 °C, unless otherwise indicated. Always ensure non-condensing humidity.

	Always ensure non-condensing humidity.				
Order No.	Item	Order No.	Item		
Base Options					
893-100-001	Steelbase M6 1200 g D = 100 mm	893-100-003	Vacuumbase M8 D = 85 mm		
893-100-002	Table Clamp M6	893-100-004	Magneticfoot 170N M6 D = 30 mm		
093-100-002	up to 40 mm	893-100-005	Magneticfoot 300N M8 D=30 mm		
Tripod Options					
893-200-130	3D Measuring Tripod 130 mm / M6	893-200-200	3D Measuring Tripod 200 mm / M6		
893-200-13V	3D Measuring-Tripod 130 mm / M6 V2A -55 °C to +155 °C	893-200-20V	3D Measuring Tripod 200 mm / M6 V2A -55 °C to +155 °C		
Clamping Options					
893-050-000	3D Measuring Tripod 130 mm / M6	893-010-000	Twinadapter Accepting two M6 Threads		
893-090-000	Universal Probe Holder -55 °C to +155 °C	893-100-004	Twinholder Accessing two 4mm Bananaplugs		
Adapter					
893-100-003	Hex Wrench AF7 -55°C to +155°C	893-000-MI6	Camera Adapter 1/4" to M6 (SW 13mm) -55 °C to +155 °C		
893-000-M86	Thread Adapter M8/M6 SW 13 mm -55 °C to +155 °C		-		

2-Footer Positioner



Key Features:

- Handsfree Testing
- Anti-slip Seating

Order-No.: 893-250-001

Technical Data:

Weight: 51.5 g Materials: ABS, stain-

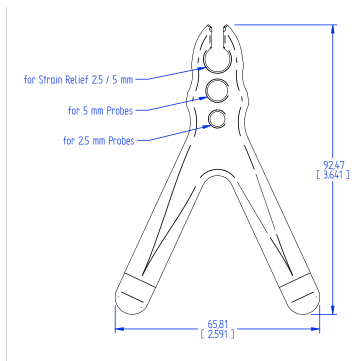
less steel Finish: ABS Seating: TPE

The PMK 2-Footer Positioner is a positioner for all PMK 2.5 mm and 5 mm probes.

Also nearly all probes of other manufacturers can be arranged with this 2-Footer Positioner.

The 2-Footer Positioner has three different sized apertures into which the probes can be put, depending on their size.

The top aperture is conical and thus ideally suitable to clamp probes at the spout. Operating temperature range is $0\,^{\circ}\text{C}$ to +50 $^{\circ}\text{C}$ with non-condensing humidity.



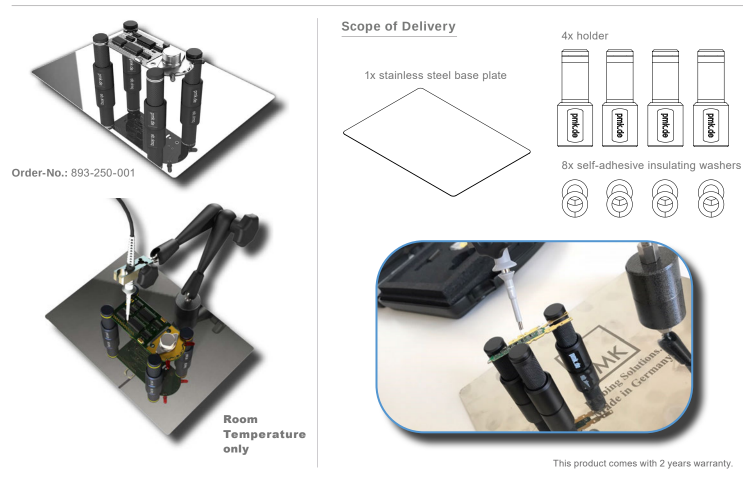
This product comes with 2 years warranty.

Using

In order to align the probe with the positionierer, the probe has to be insert into the suitable aperture of the 2-Footer Positioner and then it can be arranged at the measuring point. It has to be noted that the front side of the 2-Footer Positioner is above when positioning the probe.

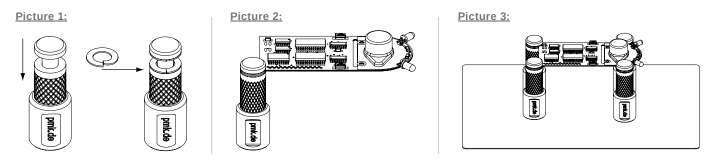


Skid`eco

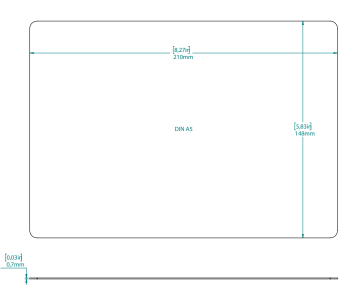


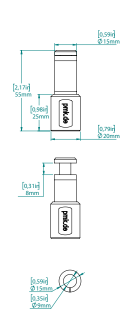
How to use the SKID 'eco

- Place the 4 magnetic holders with assembled washers onto the base plate.
 Press the sleeve of the first holder downwards, place your PCB between the washers and release the sleeve to fix the PCB (picture 2).
- Repeat step 2 to fix necessarily points of your PCB with the remaining holders (picture 3).



Dimensions





Manufacturer

PMK Mess- und Kommunikationstechnik GmbH Koenigsteinerstrasse 98 65812 Bad Soden am Taunus, Germany



Ihr Ansprechpartner / Your Partner:

dataTec AG

E-Mail: info@datatec.eu >>> www.datatec.eu

Mess- und Prüftechnik. Die Experten.

Copyright © 2023 PMK - All rights reserved.

Information in this publication supersedes that in all previously published material.

Specifications are subject to change without notice.