

Universal WorkBench[™] 1007 Project Development Kit

Spend less time figuring out how to mount components and more time connecting and programming.

"The WorkBench is just what I need for the project I am building. It's a well thought out, amazing product."

- THOMAS N., ENTREPRENEUR & MAKER

Less Frustration. More Innovation.

You bring the electronics. The Universal WorkBench is everything else needed to make your project look amazing and professional. It empowers you to transition ideas easily from prototyping all the way to field-hardened, hazardous environment deployments using the same standard interface.

1007 BASE

Use to prototype, manage electronics, and transport your projects.

- Hang by handle for easy temporary storage
- Holes on legs enable more permanent mount, if desired
- Choice of four colors (black gloss, black matte, sapphire blue, neon green)

1007 COVER

Protects and makes projects easily and safely portable.

- Ample space for wire or cord through-access
- Ventilation to prevent electronics over-heating
- Holes on sides align with Base; bolt Cover to Base for extra security

CLICKSTM

Mount electronics using a Slide or direct attachment methods. Clicks into the Base for easy management and layout of project.

• Kit includes four 2x3 Clicks and one 1x3 Click

$SLIDES^{TM}$

Mount these named boards or any board with the same configuration.

- Arduino UNO; assemble with a 2x3 Click
- Raspberry Pi 2/3/4; assemble with a 2x3 Click
- Feather/Particle; assemble with a 1x3 Click

Assembly includes M2.5 hex nuts to be installed in the raised bosses, enabling you to easily attach and remove electronics without causing damage to the Slide.

HARDWARE PACKET

Part Number: 10103

Saves you time. Includes all the small hardware needed to get started. Hardware enables to you assemble the Click/Slide combos, mount electronics on the Slides, mount electronics directly to the Clicks (without Slides), build tower electronics, and manage wires and cables.



Universal WorkBench 1007 PDK Product Specifications

Item	Quantity	Dimensions	Material
1007 Base	1	14" x 8" x 1" overall (approx)	3mm acrylic sheet
		54 sq. in. work surface	Choice of four colors (black
		10x7 primary matrix; 9x6 secondary matrix	gloss, black matte, sapphire
			blue, neon green)
1007 Cover	1	10" x 8" x 3.5"; Approx. 2.5" clearance	3/32" clear gloss acrylic sheet
		between Base and Cover when attached	
2x3 Click	4	Mounting platform:	3D-printed ABS plastic
		2.53" x 3.35" (64.3mm x 85.4mm)	
1x3 Click	1	Mounting platform:	3D-printed ABS plastic
		1.56" x 3.35" (40mm x 85.4mm)	
Arduino UNO	1	Mount Arduino UNO, MEGA, Nucleo-64 pin	3D-printed ABS plastic
Slide		or boards with same configuration.	
Raspberry Pi 2/3/4	1	Mount Raspberry Pi 2, 3 or 4 or any board	3D-printed ABS plastic
Slide		with the same configuration.	
Feather/Particle	1	Mount AdaFruit Feather 32u4 Basic, or	3D-printed ABS plastic
Slide		Particle Argon, Boron or Xenon, or any	
		board with the same configuration. Also	
		accepts the Adafruit FeatherWing Kit.	

	Quantity	Item	Purpose
Hardware Packet	13	M2.5 hex nuts	Click/Slide assembly
	13	M3.0 hex nuts	
	1	M2.5 x 20 machine screw	
	13	M2.5 x 6 machine screws	Attach electronics to assemblies
	4	M2.5 nylon male/female standoffs	Build electronics tower
	8	3/8" nylon tubular standoffs	Direct-attach electronics to Clicks
	9	#2 x 5/8" self-tapping screws	
	2 each	8-32 x 7/16 machine screws; 8-32 nyloc nuts;	Cable management
		cable tie saddle mounts; small zipties	

Electronics Mounting Guide

No matter what electronic component you use, there is a way to mount it on the Universal WorkBench. Download the Electronics Mounting Guide eBook at https://www.phasedock.com/electronics-mounting-guide



Phase Dock Inc.

Phase Dock develops solutions to help organize, protect and transport nanocomputer and electronics projects, making it easier for Makers, technical professionals and STEM educators to innovate and accelerate learning.

Data Sheet Part Number: 10103 Phase Dock is a registered trademark of Phase Dock Inc. Copyright © 2020 Phase Dock Inc.