

Click[™]/Slide[™] Combo for Feather & Particle Boards

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

"All I want to say is...as a person that has been prototyping for 35+ years, *this is the best setup I have ever worked with.*Thank you."

- LEWIS T., SAN ANTONIO, TX

Less Frustration. More Innovation.

Slide adapters are an elegant and convenient way to mount a variety of Adafruit Feather, Featherwing or Particle Argon, Boron or Xenon boards, or any other board with the same mounting hole configuration.

Once mounted on a Click/Slide combo, your board can be snapped onto your Phase Dock WorkBenchTM within seconds. Organize and rearrange your project or prototype easily.

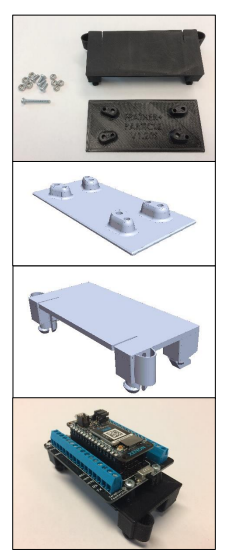
Or, deploy the Slide without the Click as a more permanent mounting platform. The raised bosses protect the vulnerable components on the underside of the board against scraping or damage. Plus, you get the convenience of easy on and off.

Hex nuts installed in the raised bosses enable you to attach and remove electronics over and over without damaging the Slide.

Item	Qty	Specifications	Purpose
Feather/ Particle Slide	1	1.56" x 3.36" (40mm x 85.4mm) 3D-printed ABS	Mount and protect any board with same mounting hole configuration as Feather/Particle boards.
1x3 Click	1	1.56" x 3.36" (40mm x 85.4mm) 3D-printed ABS	Attach to Universal WorkBench base.
Hardware Packet	1	4 M2.5 hex nuts 4 M3.0 hex nuts 1 M2.5 x 20 machine screw 4 M2.5 x 8 machine screws	Click/Slide assembly Hex nut insertion tool Attach electronics

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



Electronics not included.



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.