

Technical Disclosure Commons

Defensive Publications Series

March 2020

ADJUSTABLE SCREW TAP DESIGN ON BATTERY PACK

HP INC

Follow this and additional works at: https://www.tdcommons.org/dpubs_series

Recommended Citation

INC, HP, "ADJUSTABLE SCREW TAP DESIGN ON BATTERY PACK", Technical Disclosure Commons, (March 16, 2020)

https://www.tdcommons.org/dpubs_series/3020



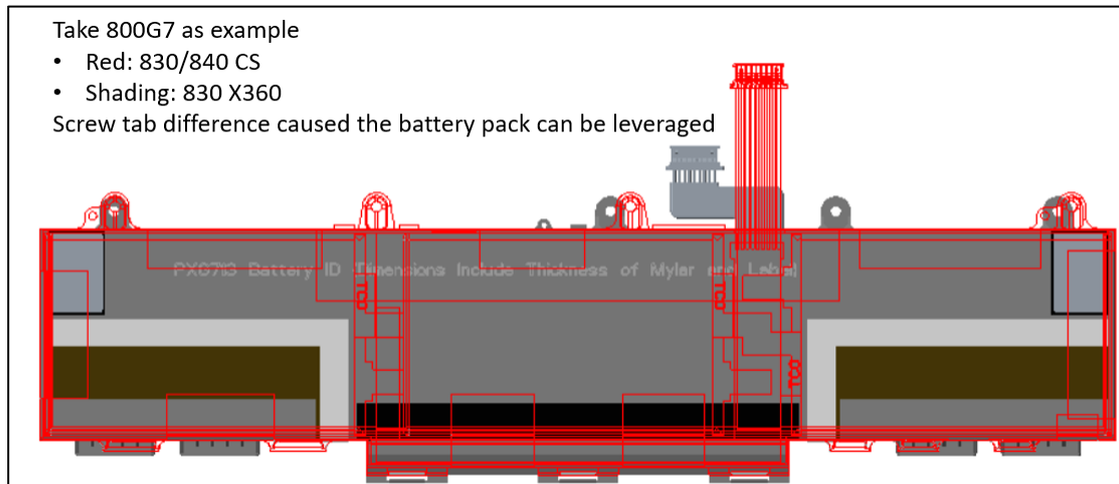
This work is licensed under a [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/).

This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.

Adjustable screw tap design on Battery pack

The screw taps can be adjusted/moved to fit in different screw location in different chassis of electrical device.

Nowadays, to leverage the battery pack in different platform as much as we can is one of the cost-down options that we are requested. Somehow, it always be gated by the screw location are not the same in different platforms, thus we need to be increased the complexity of battery pack and create extra battery pack (with screw taps at different location) to fulfill each platform design requirement.



This invention is to develop a battery pack with adjustable/moveable screw taps to fit in all platform design (the assumption is the battery capacity, size, thickness is accepted by the platforms).

