

# Technical Disclosure Commons

---

Defensive Publications Series

---

November 20, 2018

## STYLUS GARAGE IN HINGE CAP

HP INC

Follow this and additional works at: [https://www.tdcommons.org/dpubs\\_series](https://www.tdcommons.org/dpubs_series)

---

### Recommended Citation

INC, HP, "STYLUS GARAGE IN HINGE CAP", Technical Disclosure Commons, (November 20, 2018)  
[https://www.tdcommons.org/dpubs\\_series/1665](https://www.tdcommons.org/dpubs_series/1665)



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.

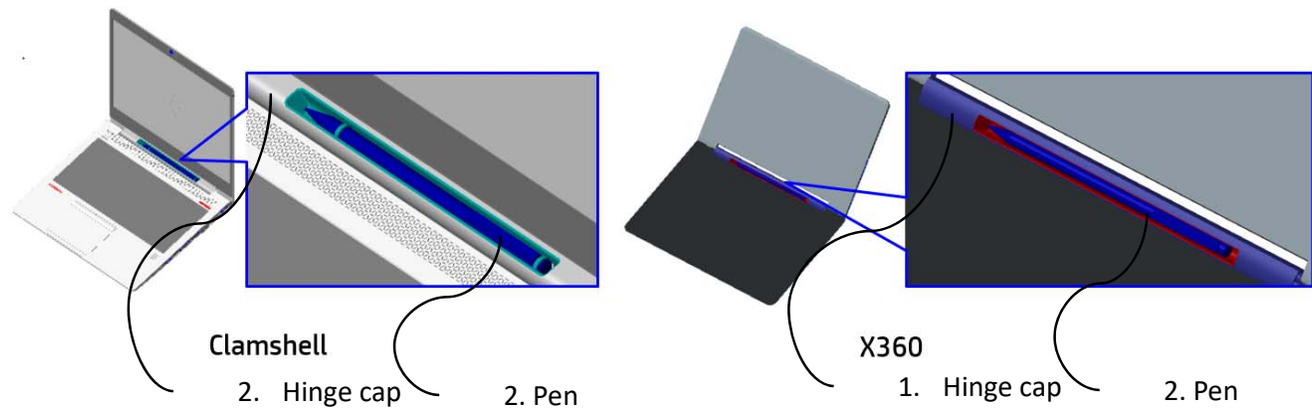
## Stylus garage in hinge cap.

Current Notebook pen's fixing methods are easily lost or damaged and this design innovation can solve this problem by fixing pen in the hinge cap and is more easily to take/place for both clamshell and X360.

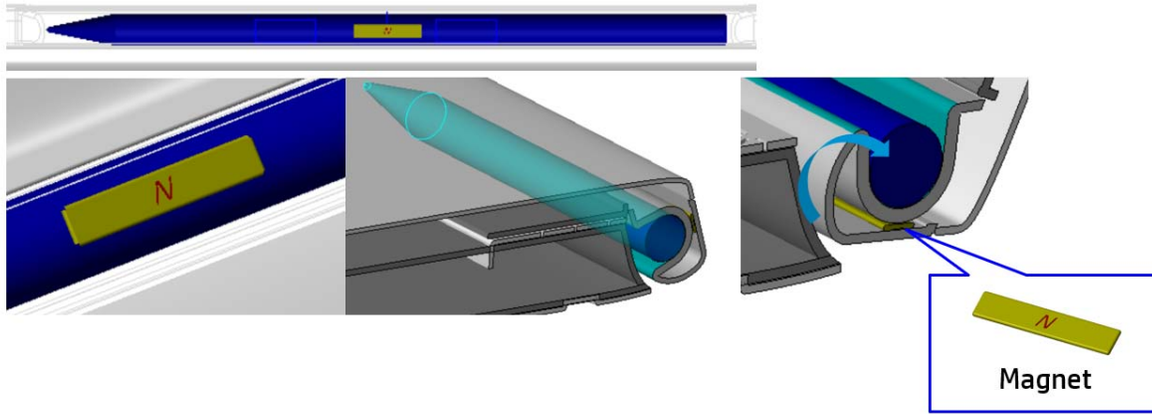
This design innovation is using magnet or any other structures to fix and hide the pen in the hinge cap. It would be better than using magnet to fix pen outside of Notebook or other pen garage in the system in the past.

Offering much more good user experience w/o losing or damaging the pen when carrying/using Notebook.

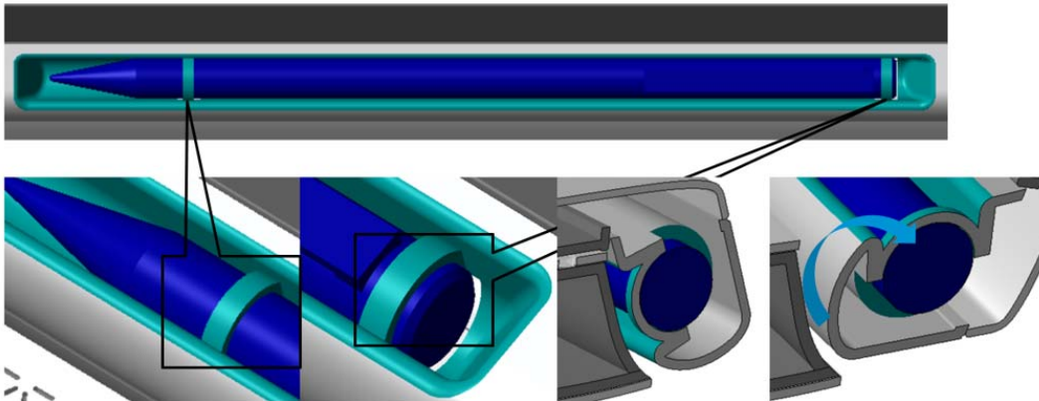
Concept: Using hinge cap's space to fix pen then it is easily to take/place and the most importance is it would not expose outside then avoid to damage or lost.



**Clamshell Notebook:** using magnet in the hinge cap to fix and hide the pen when close the hinge up.

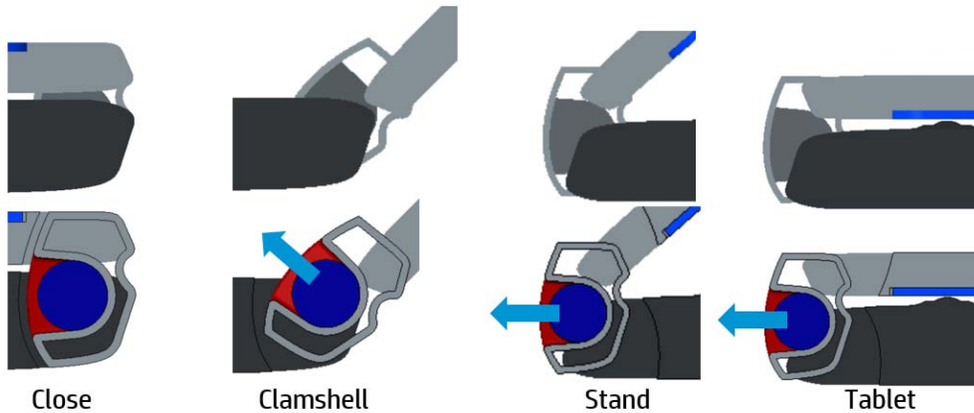


**Clamshell Notebook:** or any structure to fix pen.



**X360:** same as Clamshell can use magnet/any structure to fix and hide the pen when close.

Taking/placing pen easily at any mode.



**Disclosed by Yi-Te, Liu, Chyun-Nan, Liu and Jian-Ming, Chen, HP Inc.**