Technical Disclosure Commons

Defensive Publications Series

November 2020

LAPTOP DESK

HP INC

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

Recommended Citation
INC, HP, "LAPTOP DESK", Technical Disclosure Commons, (November 16, 2020)
https://www.tdcommons.org/dpubs_series/3770

This work is licensed under a Creative Commons Attribution 4.0 License.
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.
Laptop Desk

Abstract
Many times, users put laptops on their laps, which can affect posture, cause physical discomfort, and may cause thermal issues for the laptop. Also, it’s hard to bring a standalone laptop desk all the time. Therefore, the idea is to make a combination laptop with an integrated desk.

Problem Statement
More and more users bring their laptop with them when traveling and use the laptop when they are on the public transportation, in the waiting area when visiting customers, on the bed before sleeping, etc. Some users might have a laptop desk at home, but it may be difficult, impractical, or inconvenient to take the standalone laptop desk with them when traveling. Therefore, it may be beneficial to provide a product which integrates a lap desk into a computer chassis.

Current Solution on the Market
Standalone laptop desks can be purchased, but they may weigh upwards of around 2 kg. Additionally, they may be large or bulky, and difficult to carry around. Combining the weight of a lap desk and a laptop (weight around 1.5kg) may result in a package that is too heavy and/or large to easily carry in a bag or backpack, as illustrated in Figure 1.

Our solution
We propose a laptop with pull-out panels to create a desk to support the weight of the laptop, as illustrated in Figure 2. Other benefits of a lap desk may also be implemented, e.g., also including a mouse pad to place and use a mouse. Total weight could be controlled under 2.5kg.
Design Thinking

Refer to Figure 3, below, for illustration.

1. Pull out the retractable bottom plate from left/ right
2. Fix the bottom plate to let laptop stand smoothly
3. Pull out the retractable mouse pad tray to put mouse onto it.

*Figure 3*

*Disclosed by Danni Cheng, James Chang and Soffy Chang, HP Inc.*