ABSTRAC

The number of users, laptops use it with time consuming so that they are not aware of how the impact of the use of the laptop itself over time. Laptops are used for too long membutan closed laptop fan, so make radiation heat on the laptop and make the laptop feel hot and also will feel hot on our thighs because the duration of laptop users. With an ergonomic approach and interacting work between human-products, human operated machines can be further enhanced.

The current working condition, that is when we operate the laptop with lap them cause some some complaints, including our laptops when we pangku, when the fan performance is not the maximum of the laptop that we use will feel hot can stay waiting time just make the laptop damaged because of overheat, We often feel uncomfortable (thighs and pain in the back). Based on these factors, it is necessary to design a product for ergonomic tools and in accordance with the expectations of laptop users to provide satisfaction and comfort in working.

When creating a product, it should know what the complaint of a problem can be to immediately design a bag, which can overcome the user when using the laptop as lap pad laptops. When in the design prduk can be used in places that do not have a table or seating facilities so that, the product designed to facilitate the user when using sebuaah pangku design. And while wearing the pad using heat radiation is not directly about the foot or skin when laptops lap. Because of the danger when holding laptops can be exposed to radiation from the heat of the laptop radiation in use.

Key: laptop, time, radiation, heat, user, pedestal, pocket,