

ABSTRAK

Toilets are one of the human tools to dispose of human waste such as feces and urine that must be removed. Two types of toilets are used, namely a toilet seat and a squat toilet. In its use, toilet seats are starting to be used in public toilets, but some people use toilet seats by squatting on toilet seats. Toilet users generally still worry about the presence of diseases and bacteria on the toilet seat. In addition to these concerns, the use of squat toilets can speed up the process of removing faeces or defecating. When using the toilet sits improperly, the dirty toilet seat and also cause the toilet to experience damage such as the rupture of the toilet seat when used continuously. From these problems, this study tries to create a tool for using a toilet that can be used by users by squatting. The method to be used in this study is Kansei Engineering. To know the desire of users, in this method use Kansei Word. Using Kansei Engineering will translate the restlessness of users of the toilet seat that is used in a way such as a squat toilet. The results of this study produce a squat aid on a toilet seat, which can be safely climbed and can be used easily.

Key word: Kansei Engineering, Kanei Word, toilet