ABSTRACT

Climbing a mountain is a natural activity that is open to anyone who wants to enjoy the beauty of nature. In the outdoors like this is in addition to mental and physical preparation, it needed equipment, supplies, P3K, clothes, and others that if it were necessary to carry. Many things are could done when climbing a mountain, for example a break, overnight, or also conducting such natural bowel movement. And this is a problem because of the climb is definitely no facilities such as public toilets, so it must to find a place that is safe and comfortable. Therefore in this research will be designed means to defecate as a cover or septum that can be assembled and easy to carry, so the process of defecation in the mountain to be comfortable. This research was conducted using qualitative and quantitative methods in order to assess the problem in depth. In addition, research studied in the form of features and functions designed to make products that can match the usability or functionality of the product.

Keyword: Mountain climbing, defacate, septum, qualitative, quantitative.