

ABSTRACT

Camping has become a fairly common activity for most people. Getting away from the hectic city life and exploring the outdoors can provide a sense of calm and a different kind of experience. Camping activities can be done in various ways, starting from climbing the mountain on foot and then setting up a tent, using a camper car to go to the camping area, or the most unique thing is camping using a motorbike for camping or known as motocamping. It's just that to carry out motocamping activities, storage support facilities are needed to load the camping needs. Therefore, the author tries to design additional storage luggage on a motorbike so that it can load camping equipment for motocamping activities. This design uses qualitative research methods and design methods that use the SCAMPER method to achieve the desired design goals.

Keywords: *camping, Motocamping, storage*