ABSTRACT

This study was conducted at Capiz State University, Sigma Satellite College, Sigma Capiz, during the 2nd Semester, S.Y. 2020 -2021. The main objective of the study was to determine the level of development chain breaker with chain joining device. The study was limited only to the investigation of the general acceptability of chain breaker with chain joining device. In analyzing the data, Mean and Analysis of Variance (ANOVA) were the statistical tools used. The evaluators of the study was limited only to 15 persons which composed of 5 Automotive Technology Students, 5 instructors of Capiz State University, Sigma, Capiz and 5 Automotive Mechanics who have a recognizable background in Automotive Technology were requested to assess the product. The result of the study implies that the term of affordability, design, durability and usefulness of the chain breaker with chain joining device is Extremely Acceptable. The researchers found out that there was no significant difference in the affordability, design, durability, usefulness and general acceptability perceived by the evaluators. Based on the results of the study, respondents or the evaluators consider the chain breaker with chain joining device as a tool that is very useful in disconnecting and connecting of motorcycle drive chains