IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 1, July 2024

Design and Fabrication of Car Towing Attachment

Siddhesh Borsutkar¹, Amit Gujar², Zameer Dongarkar³, Vivek Chavan⁴, Prof. Prabodh Horambe⁵
U.G. Students, Department of Mechanical Engineering^{1,2,3,4}
Assistant Professor, Department of Mechanical Engineering⁵
Finolex Academy of Management and Technology, Ratnagiri, India

Abstract: Vehicles are integral to modern life, and unexpected breakdowns can happen anytime, making car towing attachments essential. These tools are particularly valuable for travelers, enabling the towing of small vehicles with minimal space and effort. The significance of car towing services in today's mobile society cannot be overstated, as they swiftly resolve traffic incidents, reduce congestion, and enhance road safety. By providing timely assistance during engine failures, flat tires, accidents, or extreme weather conditions, towing services offer crucial support to stranded motorists. Their role extends beyond mere vehicle transport, contributing significantly to traffic management, safety, and community well-being.

DOI: 10.48175/IJARSCT-19137

Keywords: Vehicles, Road Safety, Engine Failures, Transport

