



(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic>)

Patent Search

Invention Title	CAR BACK SEAT FOLDED TRUNK TRAY
Publication Number	12/2023
Publication Date	24/03/2023
Publication Type	INA
Application Number	202341010839
Application Filing Date	17/02/2023
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	MECHANICAL ENGINEERING
Classification (IPC)	A47B 390200, A47B 950000, B60N 023000, B60N 023600, B60N 030000

Inventor

Name	Address	Country
Dr. T. PRABAKARAN	ASSISTANT PROFESSOR, MECHANICAL ENGINEERING, MEENAKSHI SUNDRA RAJAN ENGINEERING COLLEGE, CHENNAI, TAMIL NADU, INDIA, 600024.	India
Dr. A. KUMARAVADIVEL	PROFESSOR, MECHANICAL ENGINEERING, SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGAPATTINAM, TAMIL NADU, INDIA, 611102.	India
Dr. K. ELANGO VAN	PROFESSOR, MECHANICAL ENGINEERING, SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGAPATTINAM, TAMIL NADU, INDIA, 611102.	India
Dr. K. PERIASAMY	PROFESSOR, MECHANICAL ENGINEERING, KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, TIRUCHIRAPPALLI, THOTTIAM TALUK, TAMIL NADU, INDIA, 621215.	India
Dr. G. MAHADEVAN	ASSISTANT PROFESSOR, MECHANICAL ENGINEERING, UNIVERSITY COLLEGE OF ENGINEERING, BIT CAMPUS, ANNA UNIVERSITY, TIRUCHIRAPPALLI, TAMIL NADU, INDIA, 620024.	India
Dr. B. GOBALAKRISHNAN	ASSISTANT PROFESSOR, MECHANICAL ENGINEERING, CARE COLLEGE OF ENGINEERING, TIRUCHIRAPPALLI, TAMIL NADU, INDIA, 620009.	India

Applicant

Name	Address	Country
Dr. T. PRABAKARAN	ASSISTANT PROFESSOR, MECHANICAL ENGINEERING, MEENAKSHI SUNDRA RAJAN ENGINEERING COLLEGE, CHENNAI, TAMIL NADU, INDIA, 600024.	India
Dr. A. KUMARAVADIVEL	PROFESSOR, MECHANICAL ENGINEERING, SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGAPATTINAM, TAMIL NADU, INDIA, 611102.	India
Dr. K. ELANGO VAN	PROFESSOR, MECHANICAL ENGINEERING, SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGAPATTINAM, TAMIL NADU, INDIA, 611102.	India
Dr. K. PERIASAMY	PROFESSOR, MECHANICAL ENGINEERING, KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, TIRUCHIRAPPALLI, THOTTIAM TALUK, TAMIL NADU, INDIA, 621215.	India
Dr. G. MAHADEVAN	ASSISTANT PROFESSOR, MECHANICAL ENGINEERING, UNIVERSITY COLLEGE OF ENGINEERING, BIT CAMPUS, ANNA UNIVERSITY, TIRUCHIRAPPALLI, TAMIL NADU, INDIA, 620024.	India
Dr. B. GOBALAKRISHNAN	ASSISTANT PROFESSOR, MECHANICAL ENGINEERING, CARE COLLEGE OF ENGINEERING, TIRUCHIRAPPALLI, TAMIL NADU, INDIA, 620009.	India

Abstract:

The main objective of this invention is to prepare the car back seat trunk tray attachment. The car back sheet trunk tray is flexi and comfortable to fix. Trunk tray has with spring attachment and hooks are fixed both seat and folded cover. It is easy to fix both end of the car walls. Car back seat trunk tray is flexi seat and also easy to and detachable in the car. The car back seat trunk tray is suitable for all cars.

Complete Specification

THE FIELD OF INVENTION (Mechanical)

The present invention relates to novel design of car back seat trunk tray for all light weight materials may place on the flexi seat tray. This invention is mainly used for of cars and vans.

BACKGROUND OF THE INVENTION

Alex Manzhura invented An attachable floating handle apparatus that can be attached to a lifting vehicle door such as a car trunk boot lid, hatchback, or wing door, a handle pocket attachable to a car trunk or car hatchback door, a floating handle pivotally connected to said handle pocket, said floating handle including a gripping portion and a closed portion, Ted Justin Suh invented an automatic car cover system, driven by electric motors, for a car, which is equipped with an automatic opening/closing trunk lid, is provided. The automatic car cover system according to current application is comprised of one cover runner, one holster, one holster cover guide, one cover sheet, and one cover sheet un-folder. Ray E. Lynn, invented Apparatus for loading heavy and/or unwieldy articles, such as folded-up wheel-chairs the like, into car trunks, comprising a pair of laterally spaced tracks on the trunk floor, and a pallet having a pair of wheels at the front end that run on the tracks, and parallel tracks on the underside of the pallet in longitudinal alignment with said wheels. Carey D. Malmstrom invented a box stop device includes a base member and a raised member attached to the base member. The base member has a top surface and a bottom surface. Henry B. Whitmore invented A tray is positioned in the ca

[View Application Status](#)



**Department of Industrial
Policy and Promotion**
Government of India

[Terms & conditions \(https://ipindia.gov.in/Home/Termsconditions\)](https://ipindia.gov.in/Home/Termsconditions) [Privacy Policy \(https://ipindia.gov.in/Home/Privacypolicy\)](https://ipindia.gov.in/Home/Privacypolicy)

[Copyright \(https://ipindia.gov.in/Home/copyright\)](https://ipindia.gov.in/Home/copyright) [Hyperlinking Policy \(https://ipindia.gov.in/Home/hyperlinkingpolicy\)](https://ipindia.gov.in/Home/hyperlinkingpolicy)

[Accessibility \(https://ipindia.gov.in/Home/accessibility\)](https://ipindia.gov.in/Home/accessibility) [Contact Us \(https://ipindia.gov.in/Home/contactus\)](https://ipindia.gov.in/Home/contactus) [Help \(https://ipindia.gov.in/Home/help\)](https://ipindia.gov.in/Home/help)

Content Owned, updated and maintained by Intellectual Property India, All Rights Reserved.

Page last updated on: 26/06/2019