

Adjustable Steel Automotive Armrest

This adjustable steel automotive armrest is designed for automotive seating applications. It features a robust steel frame and a padded armrest, enhancing driver or passenger comfort in vehicles.



ADDITIONAL IMAGES



Product Overview

Ergonomic Automotive Comfort

This universal steel uplift armrest is engineered to provide superior support and comfort for both drivers and passengers in automotive environments. Featuring a robust steel frame and a premium simulated wood grain finish, it combines industrial durability with an aesthetic appeal. The adjustable design ensures an ergonomic fit, making it an ideal upgrade for enhancing the seating experience in commercial and passenger vehicles.

Technical Specifications

Frame Construction	Robust Steel
Finish	Silver finish with simulated wood grain
Adjustment Mechanism	Yes
Control Features	Uplift adjustment button, Integrated control buttons

Compatibility & Application

Application

- Automotive seating
- Luxury bus seats
- Business class vehicle seating

Service & Customization

Manufacturing Services

OEM Supported • ODM Supported