

DESIGN OF A MECHANICALLY OPERATED SIDE MIRROR

Prepared by: Png Theng Chew

ABSTRACT

Due to me project tile named Design of a Mechanically Operated Side Mirror, I have decided to modify the side mirrors of cars. This type of side mirror is made of components that are low costs but high qualities. As usual, these types of side mirrors allow the drivers to see the rear-side area of their cars. When the cars are drove into narrow streets, the drivers can operate these type of side mirrors to observe the front wheels' position and condition of their cars from the anti-glare mirror without winding down the windows of cars and putting their heads outside the cars during rainy season or air pollution. Besides that, the assembling of high efficiency light bulb can also help the drivers see clearly when they driving in night-time. So this product can prevent the wheels of cars from falling into drains or irrigation canals.