# 

## JAPANESE INDUSTRIAL STANDARD

## Mirrors for automobiles JIS D 5705-1993

Translated and Published

by

Japanese Standards Association

In the event of any doubt arising, the original Standard in Japanese is to be final authority.

## JAPANESE INDUSTRIAL STANDARD

JIS

### Mirrors for automobiles

D 5705-1993

- 1. Scope This Japanese Industrial Standard specifies the mirrors, which are attached to automobiles and are used by the driver for viewing and perceiving the back field or the surroundings of the car.
  - Remarks 1. The following standards are cited in this Standard:
    - JIS B 7503 Dial gauges
    - JIS C 1609 Illuminance meters
    - JIS D 0201 General rules of electroplating for automobile parts
    - JIS D 0202 General rules of coating films for automobile parts
    - JIS D 0203 Method of moisture, rain and spray test for automobile parts
    - JIS D 0205 Test method of weatherability for automotive parts
    - JIS D 1601 Vibration testing methods for automobile parts
    - JIS R 3201 Sheet glasses
    - JIS R 3202 Float and polished plate glasses
    - JIS Z 8703 Standard atmospheric conditions for testing
    - JIS Z 8720 Standard illuminants and sources for colorimetry
    - JIS Z 8741 Method of measurement for specular glossiness
    - 2. The following International standard corresponds to this Standard:
      - ISO 5740 Road vehicles Rear view mirrors Test method for determining reflectance
    - 3. The units and the numerical values given in { } in this Standard are based on the traditional system of units and are appended for informative reference.
- 2. <u>Definitions</u> The definitions of principal terms used in this Standard shall be as follows:
- (1) mirrors A device consisting of a mirror, holder, adjusting part, support (including a shock relaxation mechanism), etc. (refer to Attached Figs. 1 to 3).
- (2) holder A part holding a mirror.
- (3) adjusting part A part adjusting the angle of a mirror.
- (4) support A part existing between a mirror, a holder and a car body, and supporting the mirror at a specific position.