



DAIHATSU



November 17, 2014

(1/2)

Daihatsu MEBIUS Hybrid Passenger Car*¹ Undergoes Minor Changes

The upscale quality of the interior and exterior design is further refined, while additional equipment offers advanced features.



MEBIUS S "Touring Selection"

Daihatsu Motor Co., Ltd. ("Daihatsu") released the MEBIUS hybrid passenger car with minor changes nationwide on November 17.

In the latest minor changes, Daihatsu has renewed the interior and exterior design of the vehicle to enhance the liveliness of the station wagon and its upscale quality while incorporating advanced equipment, all at an affordable price.

The sharpness of the exterior design has been boosted with the modification of the shapes of the front and rear bumpers and a design change to the head lamps and the rear combination lamp, while the upscale quality of the interior has been further refined by changing the color of the interior to a combination of black to produce quietness and greige to exude warmth, as well as making decorative components such as the steering wheel dark silver. A 4.2-inch color TFT*² multi-information display, an advanced piece of equipment additionally installed in the dashboard, offers a variety of parameters including a hybrid system indicator.

<Main improvements>

- Exterior design including the front grille, front and rear bumpers, and head and rear combination lamps
- Interior design including the dashboard, center cluster, console box, and fabric seat upholstery
- Adoption of a 4.2-inch color TFT multi-information display
- Daylight running lamps are now installed

*1: The MEBIUS is built under OEM arrangement with Toyota Motor Corporation

*2: Thin Film Transistor

Manufacturer's suggested retail price (including consumption tax)

MEBIUS

Grade	Capacity (persons)	Hybrid System	Drive	Price (yen) ^{*3}	Eco-car Tax Exemption
S 'L Selection'	5	1.8 liter hybrid system	2WD	2,479,091	100%
S				2,622,437	
S 'Touring Selection'				2,931,709	

☆

*3: Prices differ in the Hokkaido area

☆Photo shown