**IV. History**

### Main events (Overseas events are marked with ★)

#### From 1907 ~
- **1907 MAR** • Hatsuoki Seizo Co., Ltd. is established for the manufacture and sales of internal combustion engines.  [Photo 1]
- **1939 MAY** • Ikeda Plant begins operation. (present Head (Ikeda) 1st district)
- **1951 DEC** • Changes the company name to Daihatsu Motor Co., Ltd.  [Photo 2]
- **1961 JUN** • Ikeda 2nd Plant begins operation. (present Head (Ikeda) 2nd district)
- **1963 OCT** • Education Center is established. (present Sales Training Center)
- **1964 MAR** • Medical center is established.
- **1965 MAR** • Head Office building is completed in Ikeda city. (present main Head Office building)
- **1966 MAY** • Establishes Daihatsu Diesel Mfg. Co., Ltd. by separating the production and sales functions for diesel engines.
- **1967 FEB** • Shiga Test Course is completed.
- **1968 APR** • Forms business alliance with Toyota Motor Co., Ltd. and Toyota Motor Sales Co., Ltd.
- **1969 NOV** • Develops a high-performance EV passenger vehicle. (Maximum speed: 90 km/h, travel distance: 119 km)
- **1970 AUG** • Daihatsu Motor Co., Ltd. begins operation.
- **1971 MAR** • Delivers 275 electric vehicles to the EXPO.
- **1972 NOV** • Begins selling Hijet Truck EV (S38).
- **1973 MAY** • Begins manufacturing and selling DBC-1 ultra-small three-wheel mini delivery vehicle.
- **1976 DEC** • Begins manufacturing DHC-1 ultra-small three-wheel mini delivery vehicle.

#### From 1975 ~
- **1975 APR** • Delivers 24 ten-passenger sightseeing cars to the Okinawa International Marine EXPO.
- **1976 DEC** • Knockdown plant is completed.
- **1977 JAN** • Charade receives the ‘77 Car of the Year Award.  [Photo 3]
- **1977 MAY** • Opens the Representative Office in Europe (Brussels, Belgium).
- **1979 APR** • Starts trial operation of the “Daihatsu Peat System” automatic EV rental operation management system.  [Photo 4]
- **1980 MAY** • Begins selling Higo Van EV (ESP3V) from the Transport Ministry.
- **1981 JUN** • Daihatsu Credit Co., Ltd. begins operation.
- **1982 MAY** • Begins marketing Berlina 800 small passenger vehicle.
- **1982 SEP** • Head (Ikeda) Plant receives the PM (Product Maintenance) Excellent Operation Site Award.
- **1983 MAY** • Begins manufacturing and selling 4-passenger and 6-passenger sightseeing cars.
- **1984 MAY** • Signs a license agreement for Hijet with Tianjin Automobile Industry Corpora.
Main events (Overseas events are marked with ★)

**From 1985 ~**
- 1985 MAY • Engine plant in Indonesia begins operation.
- 1985 MAR • Signs a license contract for Charade with Tianjin Automobile Industry Corpora-
tion.
- JUL • Daihatsu America Inc. (DAI) is established.
- OCT • New Shiga Test Course is completed.
- OCT • Establishes a joint venture company, DBS Co., Ltd., with Brooks & Stratton in the
United States.
- 1985 APR • Daihatsu Athletic Club is formed.
- DEC • Daihatsu Deutschland GmbH (DDG) is established.
- 1985 JAN • Shiga (Ryuo) Plant 2 (present Shiga (Ryuo) Plant 2nd District) begins operation. <Photo 1>
- OCT • Daihatsu-Phraoakorn Motor Co., Ltd. is established in Thailand.
- OCT • Develops BC-7 mini three-wheel EV.
- 1990 FEB • Signs a technical cooperation agreement with Asia Motors Co., Ltd. in South Korea.
- APR • New Head Office building is completed. (present Head Office, new annex)
- APR • Delivers “Tento-kun” and 25 other vehicles to the International Garden and
Greenery Exposition.
- DEC • Signs joint venture agreement with Piaggio in Italy.
- 1991 JUN • Shiga Technical Center is completed.
- 1992 JAN • Establishes a joint venture company in Indonesia.
- JAN • Nishinomiya Parts Center is completed.
- MAR • Establishes Electric Car Enterprise Division. Jonan Plant specializing in EV begins
operation.
- DEC • Phase 1 construction for Hokkaido Car Testing Center is completed.
- DEC • P&O in Italy begins producing Hijet.
- 1993 FEB • Signs a joint venture contract for the Malaysia Second National Car Project.
- MAR • Announces a voluntary environmental plan.
- APR • Charade captures the class championship and 5th, 6th and 7th places in overall
ranking in the 41st Safari Rally.
- OCT • Opens a branch office in Tianjin, China.
- 1994 MAR • Develops Mini Four Wheel Drive EV (jointly with Kansai Electric Power Co., Inc.,
etc.).
- APR • New Sales Training Center is completed.
- AUG • Begins manufacturing and selling Kancil mini vehicle in Malaysia.

**From 1995 ~**
- 1995 APR • Acquires an automobile manufacturing license in Vietnam.
- APR • Zepra one-box vehicle in Indonesia undergoes full model change.
- JUN • Receives the Environmental Protection Merit Award from the Environment
Agency.
- 1996 MAR • Begins selling Rusa multi-purpose national car in Malaysia.
- MAY • Begins manufacturing Hijet in Vietnam.
- JUL • Begins manufacturing commercial vehicles in Liuzhou, China.
- SEP • Establishes Daihatsu Technar Co., Ltd. for the development of technologies.
- 1997 MAY • Daihatsu Welfare Pension Fund Hall is completed.
- JUN • Receives the Environmental Protection Merit Award from the Environment
Agency again.
- OCT • Daihatsu Technar’s Head Office building is completed.
- DEC • Establishes Daihatsu Car Net Co., Ltd. for the distribution of used cars.
- DEC • Establishes Daihatsu PDI Service for PDI operations.
- 1998 FEB • Concludes a technical assistance contract with National Cars in Taiwan for local
production of automobiles.
- FEB • Establishes a voluntary action plan for automobile recycling.
- AUG • Begins selling Kembara four-wheel-drive national car in Malaysia. <Photo 3>
- SEP • Toyota becomes the parent company of Daihatsu by acquiring majority of Daihatsu
stock through takeover bid.
- SEP • Kyoto Plant obtains ISO 14001 certification.
- NOV • Signs sales shop agreement and technical assistance contract with ICM in Pakistan.
- 1999 JAN • Tada Plant obtains ISO 9001 certification.
- FEB • Daihatsu Belgium N.V./S.A. is established.
- JUN • Attra and Hijet EV are used in joint tests conducted in Tama (Tokyo) and Osaka. (consigned project from NEDO)
- JUL • Begins selling a new car, Taruna, in Indonesia.
- DEC • Begins inline production of Move Sloper welfare vehicle.

---

**Main products**

- 1985 AUG • Mira mini passenger vehicle undergoes full model change.
- 1985 MAY • Hijet mini commercial vehicle undergoes full model change.
- 1987 JAN • Charade small passenger vehicle undergoes full model change.
- 1988 FEB • Begins marketing Charade 1300EFI small passenger vehicle.
- FEB • Begins marketing Mira Walk-through Van mini commercial vehicle.
- 1989 APR • Begins marketing Charade Social small passenger vehicle.
- JUL • Begins marketing Applause small passenger vehicle.
- AUG • Begins marketing Hijet Lift Van mini commercial vehicle.
- 1990 MAR • Begins marketing Mira (660cc) mini passenger vehicle.
- MAR • Cumulative sales of Hijet Van/VE reaches 1,000 vehicles.
- JUN • Begins marketing Rocky small four-wheel-drive vehicle. <Photo 2>
- AUG • Begins marketing Leezza (660cc) mini passenger vehicle.
- 1991 NOV • Begins marketing Leezza Spider mini passenger vehicle. <Photo 3>
- 1992 JAN • Begins marketing Opti mini passenger vehicle.
- 1993 JAN • Begins marketing Mira Moderno mini passenger vehicle.
- JAN • Charade small passenger vehicle undergoes full model change.
- 1994 JAN • Hijet mini commercial vehicle series undergoes full model change.
- MAY • Hijet Van EV mini commercial vehicle undergoes full model change.
- SEP • Mira mini passenger vehicle undergoes full model change.
- 1995 MAR • Begins marketing Hijet Rear Seat Lift welfare vehicle.
- MAY • Introduces Hijet Pick EV.
- MAY • Delta small truck undergoes full model change.
- MAY • Begins marketing Mini Sway electric vehicle. <Photo 5>
- AUG • Introduces Move mini passenger vehicle. <Photo 3>
- OCT • Introduces Mira Moderno mini passenger vehicle.
- OCT • Begins marketing Move Rear Seat Lift welfare vehicle.
- APR • Introduces Midget II mini commercial vehicle.
- MAY • Introduces Opti Classic mini passenger vehicle.
- AUG • Begins marketing Pyzar compact wagon.
- NOV • Introduces Delta Wagon/Van small passenger vehicle.
- 1997 APR • Introduces Terios compact 4WD vehicle.
- MAY • Adds Move Custom to the series.
- JUL • Begins marketing Move Sloper welfare vehicle.
- SEP • Begins marketing Move Front Seat Lift welfare vehicle.
- 1998 FEB • Introduces Storia small passenger vehicle.
- OCT • Begins marketing Mira, Move and Terios Kid based on new mini vehicle specifi-
cations.
- NOV • Begins marketing Opti based on new mini vehicle specifications.
- 1999 JAN • Begins marketing Attra, Hijet Cargo and Hijet Truck based on new mini vehicle
specifications.
- MAR • Introduces Mira Gino mini passenger vehicle.
- APR • Introduces Hijet EV based on new mini vehicle specifications.
- MAY • Introduces welfare vehicles based on new mini vehicle specifications.
- MAY • Delta series undergoes full model change.
- JUN • Introduces Atrai Wagon mini passenger vehicle.
- SEP • Announces Midget II mini commercial vehicle on new mini vehicle specifications.
- SEP • Introduces Hijet Truck LPG based on new mini vehicle specifications.
- NOV • Introduces Naked mini passenger vehicle.
- DEC • Begins marketing Mira Van CNG and Hijet Cargo CNG mini commercial vehicle.

- 1990 SEP • Cumulative domestic sales of Mira reaches two million vehicles.
- 1993 SEP • Cumulative domestic sales of Mira series reaches three million vehicles.
- 1993 NOV • Cumulative sales of electric vehicles reaches 7,000 vehicles.
- 1993 DEC • Cumulative sales of Hijet Van/VE reaches 1,000 vehicles.
- 1994 MAY • Cumulative production of engines reaches ten million units.
- 1994 DEC • Cumulative domestic sales of Mira reaches three million vehicles.
- 1996 SEP • Cumulative production of general-purpose engines reached one million units.
- 1997 APR • Cumulative production of mini vehicles (excluding mini three-wheel vehicles) reaches
seven million vehicles.
- 1998 NOV • Cumulative production of automobiles reaches 20 million vehicles.
- 1999 JUL • Cumulative production of automatic transmissions reaches two million units.
- 1999 AUG • Cumulative production of ET Ei/G reaches six million units.
Main events (Overseas events are marked with ★)

From 2000 ~

- **2000 FEB** • Head (Ikeda) Plant obtains ISO 14001 certification.
- **MAR** • Shiga (Ryus) Plant obtains ISO 14001 certification.
- **MAR** • Establishes an environmental action plan.
- **MAR** • Begins manufacturing and selling Curoe in Pakistan.
- **APR** • Publishes an environmental report for the first time.
- **JUN** • Begins manufacturing and selling Kenari in Malaysia.
- **SEP** • Design Center is established.
- **NOV** • Tada Plant obtains ISO 14001 certification.
- **2001 MAR** • Opens the "Ikeda Daihatsu Head Office Eco Station" CNG stand.
- **AUG** • Begins selling Kelisa 1000cc national car in Malaysia.
- **SEP** • All domestic production plants achieve zero level direct landfill waste.
- **SEP** • Develops TOPAZ high-performance catalyst.
- **NOV** • Daihatsu-Toyota begins production of Terios national car in Venezuela.
- **DEC** • Concludes a joint venture contract with Perodua Auto Corporation for the establishment of a new holding company in Malaysia.
- **2002 JUL** • Develops the world's first "Intelligent Catalyst."
- **AUG** • Increases the investment in the joint venture company (PT. Astra Daihatsu Motor) in Indonesia, making it Daihatsu's subsidiary.
- **SEP** • Commercializes the "Intelligent Catalyst."
- **OCT** • Develops the world's first hybrid mini vehicle.
- **2003 JAN** • The first hybrid fuel-cell mini vehicle, Move FCV-K-2, receives approval from the Minister of Land, Infrastructure, Transport and Tourism.
- **JAN** • Concludes a technical license contract with Huai Li (China) for the production of Terios.
- **MAY** • Kagami Plant specializing in general-purpose engines begins operation.
- **DEC** • Daihatsu-Toyota begin marketing jointly developed vehicle in Indonesia.
- **2004 JUL** • Commercializes the world's first "Catalyt Early Activation System."
- **SEP** • Begins manufacturing Toyota Avanza in Malaysia.
- **NOV** • Daihatsu-Toyota develops new water-based paint technology that reduces environmental impact substances jointly with Kansai Paint Co., Ltd.
- **NOV** • Obtains approval for "Pedestrian Head Protection Standard" for the first time for mini vehicles.
- **NOV** • Oita (Nakatsu) Plant of Daihatsu Shatai Co., Ltd. is completed and begins operation. <Photo>

From 2005 ~

- **2005 FEB** • Begins manufacturing Delta in Colombia.
- **MAY** • Perodua begins selling Myvi national car.
- **SEP** • Begins implementing the Daihatsu Cafe Project nationwide.
- **OCT** • Develops "Super Intelligent Cataly.
- **DEC** • Concludes a technical license contract with China for small multi-purpose vehicle technology.
- **NOV** • Increases the production capacity in Indonesia to 150,000 vehicles.
- **NOV** • Develops a new engine for mini vehicles.
- **DEC** • Expands the application of "Intelligent Catalyst" to the pharmaceutical product manufacturing field.
- **2006 FEB** • Obtains type approval for Hijet Cargo Hybrid mini hybrid commercial vehicle.
- **APR** • Terios receives the Red Dot Design Award.
- **MAY** • Opening ceremony of body component manufacturing company in China is held.
- **JUN** • Develops a new CVT for mini vehicles.
- **DEC** • Announces new Terios SUV in Indonesia.
- **2007 JAN** • Sonica receives the Director General Prize of Agency for Natural Resources and Energy in the 2006 Energy Conservation Grand Prize.
- **MAR** • Establishes new Daihatsu Group philosophy on the occasion of the 100th anniversary.
- **MAY** • Opens the "Humobility World" history museum.
- **MAY** • Begins selling new Viva national car in Malaysia.
- **JUN** • Begins selling new Xenia multi-purpose passenger car in China.
- **SEP** • Develops fundamental technologies for Precious-Metal-free Liquid-feed Fuel Cells.
- **NOV** • Begins marketing Gran Max small commercial vehicle in Indonesia.
- **DEC** • Daihatsu Motor Kyushu Oita (Nakatsu) Plant No. 2 is completed.
- **2008 FEB** • Begins exporting completed vehicles from Indonesia to Japan.
- **MAY** • Begins marketing new Nautica 4WD national SUV in Malaysia.
- **AUG** • Daihatsu Motor Kyushu Kurume Plant is completed.
- **SEP** • Wind tunnel test facility is completed at the Shiga Technical Center.
- **2009 FEB** • Announces Luxio small station wagon in Indonesia.
- **NOV** • Begins selling new Alza national car in Malaysia.

Main products

- **2000 MAR** • Introduces Opti Classic mini passenger vehicle.
- **MAR** • Introduces Altis Luxury Sedan vehicle.
- **JUL** • Introduces Atrai 7 small passenger vehicle.
- **AUG** • Introduces YRV small passenger vehicle.
- **2001 JUN** • Introduces Hijet Gran Cargo small commercial vehicle.
- **AUG** • Begins marketing Mira Van Rotating Seat welfare vehicle.
- **SEP** • Begins marketing Atrai Sloper and Mira Van Rotating Passenger Seat welfare vehicles.
- **SEP** • Vehicle certified for ultra-low emissions is made available for the first time in the Hijet Cargo CNG mini vehicle lineup.
- **SEP** • Begins marketing Atrai Sloper welfare vehicle.
- **OCT** • Introduces Max mini passenger vehicle.
- **2002 JAN** • Introduces Terios Lukia mini passenger vehicle.
- **JUN** • Introduces Copen mini passenger vehicle. <Photo>
- **AUG** • Introduces Mira Gino 1000 small passenger vehicle.
- **OCT** • Move mini passenger vehicle undergoes full model change.
- **DEC** • Mira mini passenger vehicle undergoes full model change.
- **2003 NOV** • Introduces Tanto mini passenger vehicle. <Photo>
- **2004 JUN** • Daihatsu-Toyota introduces jointly developed Boon (Toyota Passo) small passenger vehicle.

**2005 MAY** • Atrai Wagon mini passenger vehicle undergoes full model change.
- **AUG** • Introduces Hijet Cargo Hybrid mini commercial vehicle.
- **AUG** • Introduces Atrai Rear Seat Lift welfare vehicle.
- **NOV** • Introduces Mira Self Malic, Atrai Sloper and Tanto Front Seat Lift welfare vehicles.
- **DEC** • Introduces Esse mini passenger vehicle.
- **2006 JAN** • Introduces Daihatsu Be-go (Toyota Rush) compact SUV.
- **JAN** • Altis luxury sedan undergoes full model change.
- **MAY** • Introduces Coo small passenger vehicle.
- **JUN** • Introduces Sonica mini passenger vehicle.
- **AUG** • Introduces Tanto Sloper welfare vehicle.
- **OCT** • Move mini passenger vehicle undergoes full model change.
- **DEC** • Mira mini passenger vehicle undergoes full model change.
- **2007 DEC** • Tanto and Tanto Custom mini passenger vehicles undergo full model change.
- **2008 MAY** • Tanto Sloper welfare vehicle undergoes full model change.
- **AUG** • Introduces Move Conte mini passenger vehicle.
- **SEP** • Introduces Tanto Welcome Seat welfare vehicle.
- **DEC** • Introduces Boon Luminas (Toyota Passo Sette) small passenger vehicle.
- **2009 AUG** • Introduces Mira Cocoa mini passenger vehicle.
- **DEC** • Introduces Tanto Exe mini passenger vehicle.

- **2005 MAY** • Cumulative domestic sales of Mira series reaches four million vehicles.
- **2006 OCT** • Cumulative sales of electric vehicles reaches 8,000 vehicles.
- **2001 MAY** • Cumulative production of Move reaches one million vehicles.
- **2001 JUL** • Cumulative domestic sales of Move reaches one million vehicles.
- **2002 JUN** • Cumulative domestic sales of Mira reaches four million vehicles.
- **2005 SEP** • Cumulative production of Mira series reaches five million vehicles.
- **2006 DEC** • Cumulative production of Move reaches two million vehicles.
- **2007 FEB** • Cumulative sales of Move reaches two million vehicles.
- **2009 MAY** • Cumulative sales of Mira series reaches five million vehicles.
Main events (Overseas events are marked with ★)

From 2010 ~

● 2011 JUN • Myvi undergoes full model change in Malaysia.
   NOV • Xenia undergoes full model change in Indonesia.

● 2012 FEB • Begins implementing proof driving test of commercial electric cars.
   FEB • Establishes production company for automatic transmission cars in Malaysia.
   MAY • AFT, Daihatsu's joint venture for resin parts production, establishes a factory.
   SEP • Daihatsu Kyushu expands the production capacity of Kurume factories.
   SEP • Announces OEM to Toyota, and new co-operations in Indonesia.
   DEC • Expands the production system in Malaysia.
   DEC • Establishes the base of R&D in Kyushu.

● 2013 APR • Opening Ceremony of new Indonesia factory for manufacturing Ayla is held.
   AUG • Expands engine production in Indonesia.
   SEP • Introduces Ayla in Indonesia.
   OCT • New Move introduction campaign wins Minister of Public Management Grand-prize in ACC CM Festival.
   NOV • Holds groundbreaking ceremony for Kurume R&D Center.
   NOV • Tanto/Tanto Custom wins 2013 Good Design Gold Award.
   DEC • Introduces certification system of welfare vehicle shop, and improves the sales system.

● 2014 FEB • Starts exporting Toyota Agya to Philippines.
   APR • Daihatsu to strengthen Engine Manufacturing Capability in Malaysia.
   SEP • Begins Sales of New National Car Axia in Malaysia.

● 2015 JUN • Daihatsu Announces Renewed Opening of Museum Exhibiting Historical.
   JUN • Held a shipment ceremony of AT for China Tianjin FAW Xiali.
   AUG • Opening Ceremony Held for Daihatsu Group Kyushu Development Center.
   • Daihatsu introduces next-generation engines for ASEAN.

● 2016 JAN • Toyota and Daihatsu to Strengthen Small Car Operations through Unified Global Strategy.
   JUL • Daihatsu Motor Co., Ltd. Delisting.
   AUG • Daihatsu Motor Co., Ltd., a Wholly-Owned Subsidiary of Toyota Motor.
   AUG • Daihatsu to Launch New SIGRA Multi-Purpose Passenger Vehicle in Indonesia.
   NOV • Daihatsu Motor Co., Ltd. to Launch a New Version of Commercial Truck Hi-Max in Indonesia.

● 2017 JAN • Toyota and Daihatsu to Establish ‘Emerging-market Compact Car Company’ on January 1.
   MAR • Daihatsu Adopts New Group Slogan “Light you up” to Mark the 110th Anniversary of its Founding.
   • Daihatsu Develops Medium- and Long-Term Management Scenario D-Challenge 2025.
   APR • Astra Daihatsu Motor Holds Grand Opening Research & Development Center and 5 Million Units Production Achievement Ceremony.
   MAY • Selected to Sponsor the Japan National Badminton and Para-Badminton Teams -.
   • Daihatsu teams up with industry, government, academia and citizens to reduce accidents involving the elderly.
   NOV • Developed Transportation support system for nursing home care facilities “Raku Pita pick up”.
   • Myvi undergoes full model change in Malaysia.
   • Terios undergoes full model change in Indonesia.

● 2018 FEB • Develops a new voice recognition system for entering inspection results to optimize inspections and maintenance at its dealers.
   • Daihatsu fully redesigns its Sirion compact passenger car in Indonesia.
   MAR • Undertake Nationwide Expansion of its Community-Based Projects, Aimed at Reducing the Number of Accidents Involving the Elderly.
   SEP • THE Daihatsu Group Environmental Action Plan 2030.
   OCT • Daihatsu Starts Sales of “RAKUPITA SOUGEI,” its Day Care Facility Pick-up and Delivery Support System.
   DEC • Launches Retrofit Safety Device that Prevents Sudden Unintended Accelerations Caused by Pedal Misapplication.

Main products

● 2010 FEB • Boon small passenger vehicle undergoes full model change. (Photo IGGER)
   DEC • Move mini passenger vehicle undergoes full model change.

● 2011 SEP • Introduces Mira e:S mini passenger vehicle.
   2013 APR • Introduces Mebius hybrid passenger vehicle. (Photo IGGER)
   OCT • Tanto mini passenger vehicle undergoes full model change. (Photo IGGER)
   DEC • Welfare vehicle Tanto Stopper, Tanto Welcome Seat and the Friendship series of undero full model change.

● 2014 JUN • Copen mini passenger vehicle undergoes full model change.
   SEP • Hijet truck mini commercial vehicle undergoes full model change. (Photo IGGER)
   NOV • Launch of Wake, a new mini passenger vehicle. (Photo IGGER)
   DEC • Mini convertible sports vehicle Release of the COPEN XPLAY, the second of the two design models. (Photo IGGER)

● 2015 JUN • Launches the COPEN Cero mini passenger vehicle, the 3rd COPEN Design. (Photo IGGER)
   SEP • Launch of New mini passenger vehicle CAST. (Photo IGGER)
   2016 APR • Boon small passenger vehicle Full Model change. (Photo IGGER)
   JUN • Releases HJET Caddie, A New mini commercial vehicle. (Photo IGGER)
   SEP • Releases New MOVE Carbus mini passenger vehicle. (Photo IGGER)
   NOV • Releases New Thor and Thor Custom, compact passenger vehicle. (Photo IGGER)
   2017 MAR • Earns Advanced Safety Vehicle Plus-Plus (ASV++) rating, JNCAP’s highest grade in the Preventative Safety Performance Assessment.
   MAY • Mira e:S mini passenger vehicle Full Model change. (Photo IGGER)
   JUL • Alfa luxury sedan undergoes full model change. (Photo IGGER)
   2018 JUN • Launch of New mini passenger vehicle Mira Todol. (Photo IGGER)

● 2010 JUN • Cumulative production of automobiles reaches 30 million vehicles.
   2011 SEP • Cumulative production of Tanto reaches one million vehicles.
   2011 SEP • Cumulative domestic sales of Tanto reaches one million vehicles.
   2012 NOV • Cumulative production of Move series reaches three million vehicles.
   2012 DEC • Cumulative production of Mira series reaches six million vehicles.
   2013 FEB • Cumulative domestic sales of Move series reaches three million vehicles.
   2013 MAR • Cumulative production in Indonesia reaching three million vehicles.

● 2015 FEB • Cumulative production in Indonesia reaching four million vehicles.
   2016 FEB • Cumulative domestic sales of Mira series reaches six million vehicles.
   2017 APR • Cumulative production in Indonesia reaching five million vehicles.
   2017 OCT • Cumulative sales for the Tanto reach two million units.
### Main events (Overseas events are marked with ★)

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 JAN</td>
<td>Launch of new-model SUV “ARUZ” in Malaysia.</td>
</tr>
<tr>
<td>FEB</td>
<td>Expansion of models equipped with “Tsukutsuku Boshi” retrofit safety device.</td>
</tr>
<tr>
<td>JUN</td>
<td>Announcement of new technology DNGA.</td>
</tr>
<tr>
<td>OCT</td>
<td>Launch of “Daihatsu Connect” in second round of DNGA products, to provide connected peace of mind.</td>
</tr>
<tr>
<td>2020 MAR</td>
<td>Introduction of “Area Staff” system for work limited to communities, with the aim of achieving diverse work styles.</td>
</tr>
</tbody>
</table>

### Main products

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 JUL</td>
<td>Tanto mini passenger vehicle undergoes full model change. &lt; Photo &gt;</td>
</tr>
<tr>
<td>SEP</td>
<td>Releases Copen mini passenger vehicle, the 4th model “GR SPORT”. &lt; Photo &gt;</td>
</tr>
<tr>
<td>NOV</td>
<td>Releases Rocky, small passenger vehicle. &lt; Photo &gt;</td>
</tr>
</tbody>
</table>
Origins of vehicle names

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mira e:S</td>
<td>2011.9</td>
<td>The name &quot;e:S&quot; is a combination of the English words, &quot;eco (ecology, economy)&quot;, and &quot;smart.&quot;</td>
</tr>
<tr>
<td>Mira TOCOT</td>
<td>2018.6</td>
<td>The name &quot;TOCOT&quot; stems from the distinctive characteristics of the new model: &quot;TO Character (expressing one's unique character), &quot;TO Comfortableness (ease of driving, and safety and peace of mind), and &quot;TO Convenience (easy of use).&quot;</td>
</tr>
</tbody>
</table>

MOVE

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVE</td>
<td>1995.8</td>
<td>The name derived from the English word. It reflects Daihatsu's desire that the car will give new emotional excitement to the drivers and &quot;drive&quot; up the value of the car.</td>
</tr>
<tr>
<td>Move Canbus</td>
<td>2016.9</td>
<td>Canvas. Express anything + Depending on the design like a mini bus, expression of a car that can expand the possibilities of living.</td>
</tr>
</tbody>
</table>

Tanto

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tanto</td>
<td>2003.11</td>
<td>&quot;Tanto&quot; means &quot;so much&quot; and &quot;a lot of&quot; in Italian. The name is imbued with Daihatsu's desire that the car will bring a lot of happiness.</td>
</tr>
</tbody>
</table>

HIJET

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIJET</td>
<td>1960.11</td>
<td>&quot;Hijet&quot; is a name created by Daihatsu. The car offers higher performance than the Midget.</td>
</tr>
</tbody>
</table>

HJET Caddie

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>HJET Caddie</td>
<td>2016.6</td>
<td>&quot;Caddie&quot; means &quot;person who takes care of and helps people&quot; and &quot;person who works in delivery business.&quot; It reflects Daihatsu's desire that the car will be a good assistant and a reliable partner.</td>
</tr>
</tbody>
</table>

ATRAI Wagon

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATRAI Wagon</td>
<td>1999.6</td>
<td>&quot;ATRAI&quot; is a coined word deriving from the French word &quot;attrait&quot; (meaning appeal, attraction, etc.).</td>
</tr>
</tbody>
</table>

Alis

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alis</td>
<td>2000.3</td>
<td>Coined word deriving from the English word &quot;altitude&quot; meaning &quot;high level or rank,&quot; indicating that the car is Daihatsu's high-end model.</td>
</tr>
</tbody>
</table>

Boon

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boon</td>
<td>2004.6</td>
<td>The name derived from the English word &quot;boon&quot; meaning &quot;merry.&quot; The name was inspired by the sound that small children make when initiating the sound produced by an automobile.</td>
</tr>
</tbody>
</table>

MEBIUS

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEBIUS</td>
<td>2013.4</td>
<td>MÖbius means &quot;Möbius strip&quot; in German and symbolizes eternity. The name represents sustainability, high mileage and roomy interior. The name, Mebius, means the car can run as far as you want.</td>
</tr>
</tbody>
</table>

COPEN

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPEN</td>
<td>2002.6</td>
<td>(1st-generation model) COPEN is a combination of the English words, &quot;Compact Open Car.&quot; (2nd-generation model) COPEN is a combination of the English words, &quot;Community of Open car life.&quot;</td>
</tr>
</tbody>
</table>

Wake

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wake</td>
<td>2014.11</td>
<td>Deriving from English verb wake, this name expresses &quot;a car that provokes a feeling of excitement&quot;</td>
</tr>
</tbody>
</table>

CAST

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAST</td>
<td>2015.9</td>
<td>The name derived from &quot;cast&quot; of drama. It reflects Daihatsu's desire that the car will work as a cast to enrich the life styles of drivers.</td>
</tr>
</tbody>
</table>

Thor

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thor</td>
<td>2016.11</td>
<td>In addition to the meaning &quot;buddies that are powerfully dependable&quot; from the thunder god Thor of the Nordic mythology, expressing that TALL + &quot;tailer&quot; is a tone wagon of the new genre with the same sound.</td>
</tr>
</tbody>
</table>

Rocky

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocky</td>
<td>2019.11</td>
<td>Just as rocks are polished by flowing rivers, this name was chosen to express an image of being refined even while preserving great power.</td>
</tr>
</tbody>
</table>

Other vehicle names

<table>
<thead>
<tr>
<th>Vehicle name</th>
<th>Release date of 1st-generation model</th>
<th>Meaning/origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bee</td>
<td>1951.10</td>
<td>The name derived from the English word &quot;bee.&quot;</td>
</tr>
<tr>
<td>Midget</td>
<td>1957.8</td>
<td>The name derived from the English word &quot;midget&quot; meaning &quot;very small.&quot;</td>
</tr>
<tr>
<td>Compagno</td>
<td>1963.5</td>
<td>The name derived from the Italian word meaning &quot;companion,&quot; &quot;partner,&quot; etc.</td>
</tr>
<tr>
<td>Fellow</td>
<td>1966.11</td>
<td>The name derived from the English word meaning &quot;a companion, associate, etc.&quot;</td>
</tr>
<tr>
<td>Consorte</td>
<td>1969.4</td>
<td>The name derived from the Italian word meaning &quot;consort.&quot;</td>
</tr>
<tr>
<td>Delta</td>
<td>1970.10</td>
<td>Greek pronunciation of &quot;D&quot; in &quot;Daihatsu.&quot;</td>
</tr>
<tr>
<td>Taft</td>
<td>1974.8</td>
<td>Coined word that stands for Tough Almighty Four-wheel Touring vehicle.</td>
</tr>
<tr>
<td>Charmant</td>
<td>1974.11</td>
<td>The name derived from the French word meaning &quot;charming.&quot;</td>
</tr>
<tr>
<td>Charade</td>
<td>1977.11</td>
<td>The name derived from the English word &quot;charade.&quot;</td>
</tr>
<tr>
<td>Mira</td>
<td>1980.6</td>
<td>&quot;Mira&quot; means &quot;envy&quot; in Italian.</td>
</tr>
<tr>
<td>Cuore</td>
<td>1980.7</td>
<td>The name derived from the Italian word meaning &quot;heart.&quot;</td>
</tr>
<tr>
<td>Rugger</td>
<td>1984.5</td>
<td>The name derived from the English word &quot;rugger.&quot; It was inspired by powerful, quick and agile movement of a rugby player.</td>
</tr>
<tr>
<td>Leezza</td>
<td>1986.12</td>
<td>Coined word: It suggests Daihatsu’s desire that the car will be an attractive vehicle loved by many people, just like the painting of Mona Lisa.</td>
</tr>
<tr>
<td>Applause</td>
<td>1989.7</td>
<td>The name derived from the English word &quot;applause&quot; meaning &quot;marked commendation&quot; and &quot;acclaim.&quot;</td>
</tr>
<tr>
<td>Rocky(Old)</td>
<td>1990.6</td>
<td>The name was inspired from the area from Rocky Mountains to the west coast of the United States.</td>
</tr>
<tr>
<td>Opti</td>
<td>1992.1</td>
<td>Coined word combining the English words &quot;optimum&quot; and &quot;optimistic.&quot; It means that the car has an insight for the bright and promising future.</td>
</tr>
<tr>
<td>Minisway</td>
<td>1995.5</td>
<td>The name means that the car will sway the trend of electric vehicles toward &quot;mini vehicles.&quot;</td>
</tr>
<tr>
<td>Pyzar</td>
<td>1996.8</td>
<td>Coined word deriving from the word &quot;Paizah,&quot; a gate pass to the Silk Road during the Mongol Empire Period.</td>
</tr>
<tr>
<td>Terios</td>
<td>1997.4</td>
<td>Coined word deriving from an ancient Greek word meaning &quot;making wishes come true.&quot;</td>
</tr>
<tr>
<td>Storia</td>
<td>1998.2</td>
<td>The name derived from the Italian word meaning &quot;story.&quot; The name is instilled with the expectation that a new story of small cars starts with this car.</td>
</tr>
<tr>
<td>Terios Kid</td>
<td>1998.10</td>
<td>The name is a combination of a coined word deriving from an ancient Greek word &quot;Terios&quot; meaning &quot;making wishes come true&quot; and the English word &quot;kid&quot; suggesting &quot;youthfulness.&quot;</td>
</tr>
<tr>
<td>Naked</td>
<td>1999.11</td>
<td>The name derived from the English word meaning &quot;plain&quot; and &quot;without disguises.&quot; It implies that the car is an unadulterated base vehicle waiting to be embellished.</td>
</tr>
<tr>
<td>Atrai 7</td>
<td>2000.7</td>
<td>The name indicates that it is an Atrai model with seats for seven persons.</td>
</tr>
<tr>
<td>YRV</td>
<td>2000.8</td>
<td>The name is made up of the first letters of the English words, &quot;Youthful style,&quot; &quot;Robust body&quot; and &quot;Vivid performance.&quot;</td>
</tr>
<tr>
<td>Hijet Grand Cargo</td>
<td>2001.7</td>
<td>The name indicates that the vehicle is a larger (= Grand) Hijet Cargo model.</td>
</tr>
<tr>
<td>Max</td>
<td>2001.11</td>
<td>The name derived from the English word &quot;maximun.&quot; It expresses that the vehicle is packed with maximum fun and pleasure.</td>
</tr>
<tr>
<td>Esse</td>
<td>2005.12</td>
<td>The name derived from the English word &quot;essence.&quot; It implies that the car pursues the &quot;essence&quot; of mini vehicles.</td>
</tr>
<tr>
<td>Be-go</td>
<td>2006.1</td>
<td>&quot;Be-go&quot; expresses a transition from &quot;Be&quot; to &quot;Go.&quot; The name suggests the car's active image that may bring a change to the driver's lifestyle or attitude.</td>
</tr>
<tr>
<td>Coo</td>
<td>2006.5</td>
<td>The name derived from the English word &quot;cool&quot; meaning &quot;stylish&quot; and &quot;pleasing.&quot;</td>
</tr>
<tr>
<td>Sonica</td>
<td>2006.6</td>
<td>The name derived from the sound of the Japanese character meaning &quot;sky,&quot; &quot;Spacefulness,&quot; etc.</td>
</tr>
<tr>
<td>Move Conte</td>
<td>2008.8</td>
<td>&quot;Conte&quot; is a Japanese-style abbreviation for the English word &quot;continuity.&quot; It expresses the potential of the car to let its owner enjoy his/her unique lifestyle. It also means &quot;comfortable interior&quot; as the car aims to provide the highest comfort to the people riding in the car.</td>
</tr>
<tr>
<td>Boon Luminas</td>
<td>2008.12</td>
<td>Coined word derived from the combination of the English words &quot;luminous&quot; and &quot;roomy.&quot; It suggests that the car will bring a new, bright future to the people who ride in it.</td>
</tr>
<tr>
<td>Mira Coca</td>
<td>2009.8</td>
<td>The name expresses the relaxing feeling while drinking cocoa.</td>
</tr>
<tr>
<td>Tanto Exe</td>
<td>2009.12</td>
<td>&quot;Exe&quot; means &quot;exceed x excellent ecology,&quot; &quot;emotional x elegant design&quot; and &quot;executive space.&quot; The name expresses the vehicle's excellent environmental performance, superb style that appeals to mature adults, high quality and comfort.</td>
</tr>
</tbody>
</table>
Since early years, Daihatsu has been developing vehicles for the physically challenged and the aged.

Daihatsu provides safe and easy-to-operate vehicles to enable as many people as possible to enjoy the freedom of moving from place to place, convenience, fun and pleasure that automobiles can deliver.