



HINO



2010 Model Year



IN THE BEGINNING

1918 - Production of Japan's first motor vehicle, Model TGE "A-type" truck



1933 - Production of Chiyoda Model HS Passenger Car



1946 - Production of heavy-duty trailer-trucks, buses and diesel engines commenced



1953 - Hino-Renault collaboration



THE RISE

1964 - Marketing of the Hino Ranger KM, Japan's first medium-duty truck, commenced



1969 - Hino and Peter Brock Racing create the Samurai for Le-Mans



1974 - Hino was first established in Canada



1984 - Hino enters North American market with Cab-Over Engine truck



1991 - Hino participated in the Camion class at the Paris-Dakar Rally for the 1st time



THE PRESENT

2001 - Hino became a subsidiary of Toyota Motor Corporation (business alliance started in 1966)



2004 - Hino launches the new conventional style truck



2006 - Hino establishes a new assembly plant in Woodstock, Ontario



2008 - Hino Canada re-launches its Cab-Over Engine model for the Canadian market



Future - New Cab-Over Engine model concept



Warranty

1-3-5

1-3-5 Customer Care Program

Coverage	Warranty Period	
	Years	Mileage (km)
Basic Engine <ul style="list-style-type: none">• Cylinder block and cover• Cylinder head• Crankshaft & camshaft• Connecting rods• Intake pipe• Timing gears• Flywheel housing• Camshaft housing• Crankshaft & camshaft• Connecting rods• Intake pipe• Timing gears	5	400,000
Transmission <ul style="list-style-type: none">• Transmission case and all internal parts		
Engine Accessories <ul style="list-style-type: none">• Water pump• Turbocharger• Fuel supply pump• Injectors	3	Unlimited
Basic Vehicle	2	Unlimited
Driveline <ul style="list-style-type: none">• Drive shaft, drive shaft bearing, universal joints• Front axle beam• Rear axle housing• Differential assembly	2	Unlimited
Emission System	5	160,000
Frame	5	Unlimited
Cab Corrosion	5	Unlimited

HINOWATCH

For the first three years of ownership, HINOWATCH protects your Hino truck with 24-hour roadside assistance at no extra charge.

HINOWATCH covers the following: Lockout service, out of fuel, battery jump-start and warrantable towing (up to a maximum of \$1,000 per tow).



HINO 5 YEAR ENGINE AND TRANSMISSION WARRANTY
Hino provides peace-of-mind by building the best products backed by the best warranty!

Every new Hino truck is covered with Hino's industry-leading 1-3-5 Customer Care Program. This program consists of a five year engine and transmission warranty, three years of HINOWATCH roadside assistance and a free one year or 50,000 km recommended maintenance package.

Parts



PARTS DISTRIBUTION CENTRE

Hino's 20,000 sq. ft. Parts Distribution Centre is located in Mississauga, Ontario. With an excellent selection of parts for current and older model Hino trucks available, Hino can supply the parts to the dealer network, usually within 24 to 48 hours. Hino Canada also works closely with Hino U.S.A.'s parts distribution centre to maximize parts availability. Hino's current spare parts fill rate averages 96 percent, which is one of the highest in North America.

Hino Genuine Parts have been designed and tested to meet exacting quality control standards and provide the best value and performance for your truck.

COAST-TO-COAST PARTS AND SERVICE AVAILABILITY

Hino has authorized dealerships in all major Canadian cities. Each dealership has a well-stocked parts department and factory-trained service technicians who can supply the parts and service you require. Hino's dealer network is committed to providing the highest possible level of customer service.



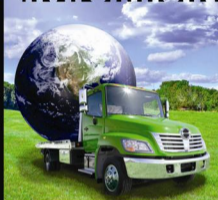
Environment

CARING FOR OUR FUTURE
Hino's concern for the Global Environment has made it a leader in advanced engine and emission control technologies.

Hino's core principals are

- Earn the world's trust as a global manufacturer of commercial vehicles.
- Develop and maintain innovative technologies that enable us to provide customers with useful products and services.
- Integrate sustainability, social concern and a keen awareness of change into our plans for growth.

Hino is actively engaged in reducing environmental pollution through careful attention to all aspects of the Hino truck life cycle.



RESEARCH AND DEVELOPMENT

As a leading diesel truck manufacturer, Hino invests tirelessly in research and development to reduce its carbon footprint on the Global Environment.

Anticipating severe operating conditions, Hino pursues optimum performance in each application and has developed innovative solutions in the fields of environmental preservation and safety.



Assembly



Assembled in Canada

Made for Canadian customers, by Canadian workers

Hino's assembly operation is located in Woodstock, Ontario. This 132,000 sq. ft. facility has a single shift production capacity of 2,000 trucks per year.

Using leading edge engineering and manufacturing technologies, Hino produces reliable, comfortable and cost-efficient trucks for a wide range of applications.

The Hino Woodstock Modification Centre can promptly fulfill customization orders.

**"SAFETY FIRST,
QUALITY ALWAYS"**

The goal of every Hino team member is to produce zero-defect trucks in a safe and productive environment.



Reliability

165/185

Light Duty 165

GVM 16,000 lbs.
 WHEELBASE CODES
 K M
 WB 183.0 201.0
 CA 119.6 137.6

CLASS 4
 TRANSMISSION
 Standard 5-speed direct drive Eaton FS4205A
 Automatic (Opt.) 5-speed Allison 1000 RDS
 Automatic (Opt.) 4-speed Aisin 450-43LE

Hino's light-duty trucks are engineered to suit a wide variety of applications with a standard 34", 90,000 PSI frame. The Hino 165 provides the dependability and flexibility to meet your business' needs.

The 165's most popular applications include:

- Courier service
- Landscaping
- Intercity deliveries
- Flower delivery

Light Duty 185

GVM 18,000 lbs.
 WHEELBASE CODES
 J K M
 WB 169.0 183.0 201.0
 CA 105.6 119.6 137.6

CLASS 5
 TRANSMISSION
 Standard 5-speed direct drive Eaton FS4205A
 Automatic (Opt.) 6-speed Allison 1000 RDS
 Automatic (Opt.) 4-speed Aisin 450-43LE (17,600 GVM)

With its smooth and reliable power, the Hino 185 is ideal for congested urban environments. The optional air-ride suspension provides increased comfort and protection for shock-sensitive cargo.

The 185 is typically used in:

- Light construction
- Landscaping
- Courier service
- Service vehicles

Features

- Oil-lubricated front wheel hubs
- Aluminum fuel tank
- Chrome front bumper and mirrors
- Tilt steering wheel
- AM/FM CD player
- Passenger power door lock
- Power windows
- Cruise control



Efficiency

258LP/268

Medium Duty 258LP

G/VW	25,500 lbs.					
WHEELBASE CODES	J L M P R T					
WD	175.0	187.0	205.0	217.0	235.0	253.0
CA	187.6	199.6	217.6	235.6	253.6	271.6

CLASS	4
TRANSMISSION	Standard Automatic (Opt.)
	6-speed direct drive Eaton FS5406A 6-speed Allison 2200 RDS

Hino's 7.6 L, 6-cylinder, 220 hp, turbocharged diesel engine provides excellent fuel economy, power and acceleration.

Combining superb manoeuvrability and payload capacity with 6 available wheelbases, the Hino 258 Low Profile is ideal for the following applications:

- Towing
- Landscaping
- Delivery of building materials
- Furniture delivery

Medium Duty 268

G/VW	26,000 lbs.					
WHEELBASE CODES	M P R T V					
WD	205.0	217.0	235.0	253.0	271.0	
CA	217.6	229.6	247.6	265.6	283.6	

CLASS	4
TRANSMISSION	Standard Automatic (Opt.)
	6-speed direct drive Eaton FS5406A 6-speed Allison 2200 RDS

With the same benefits as the 258LP, the 268 is equipped with a 39.8" frame height suitable for dock loading.

The heavier 10,000 lb. front axle combined with the quiet yet powerful engine make the 268 perfect for:

- Refrigerated food delivery
- Beverage carriers
- Heavy freight
- Vehicle transport

Features

STANDARD AND OPTIONAL

- Hydraulic disc brakes with ABS
- Optional rear air-ride suspension
- Air conditioning
- Bridgestone tires

COST-SAVING FEATURES

- Self-adjusting clutch (manual transmission)
- Long life engine coolant
- Oil-lubricated front wheel bearings
- Synthetic transmission and rear axle oil



Versatility

338/358

Medium Duty 338

GVW 31,000 lbs.
WHEELBASE CODES
R T V
WD 235.0 253.0 271.0
CA 187.6 185.6 203.6

CLASS 7
TRANSMISSION
Standard 6-speed direct drive Eaton F55406A
Automatic (Opt.) 6-speed Allison 2800 RDS

The 338 is Hino's largest truck available with hydraulic disc brakes. It has an ergonomic interior which maximizes comfort to reduce stress and driver fatigue.

The combination of engine power, axle capacity and optional air suspension makes the Hino 338 suitable for:

- Furniture delivery
- Refrigerated food delivery
- Fuel and oil delivery
- Building materials delivery

Medium Duty 358

GVW 35,000 lbs.
WHEELBASE CODES
L M T V
WB 187.0 206.0 253.0 271.0
CA 119.6 137.6 185.6 203.6

CLASS 7
TRANSMISSION
Standard 6-speed direct drive Eaton F55406A
Automatic (Opt.) 6-speed Allison 2800 RDS

With a 23,000 lb. rear axle, optional 120,000 PSI frame and optional locking rear differential, the Hino 358 is ideal where maximum engine power, frame strength and traction are required. The standard full air braking system provides reliable and effective braking.

Recommended applications for the Hino 358 include:

- Machinery delivery
- Tanker and dump bodies
- Refrigerated food delivery
- Flat deck with crane

Features

OPTIONS

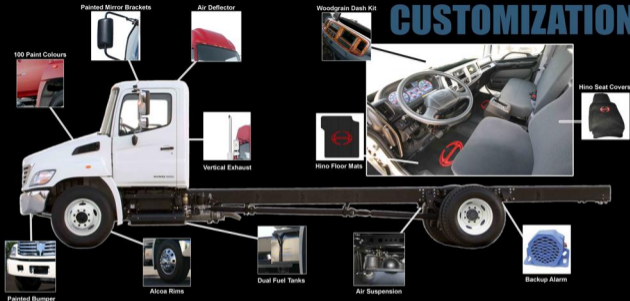
- Vertical exhaust
- Aluminum wheels
- Rear air-ride suspension
- Dual aluminum fuel tanks (standard on 358)

COST-SAVING FEATURES

- Self-adjusting clutch (manual transmission)
- Long-life engine coolant
- Oil-lubricated front wheel hubs
- Synthetic transmission and rear axle oil



CUSTOMIZATION



STANDARD FEATURES

- Durable aluminum fuel tank(s)
- Air suspension seat
- Semi-synthetic engine oil
- Self-adjusting clutch (M/T MDT models only)
- Diesel Particulate Reduction (DPR) system
- Engine exhaust brake
- Oil-lubricated front wheel hubs
- Chrome front bumper and mirrors
- Driver information display
- Passenger power door lock
- Power windows
- Air conditioning
- Cruise control
- AM/FM CD player

OPTIONAL FEATURES

- Air-ride suspension (except 165 model)
- Stainless steel wheel covers
- Third battery
- Hino floor mats
- Simulated wood grain dash
- Vertical exhaust (MDT only)
- Aluminum steps
- Locking fuel cap
- Roof-mounted air deflector (MDT only)
- Dual aluminum fuel tanks (MDT only)
- Black mirrors and brackets
- 100 paint colours
- Custom chrome accessories (see your Hino Dealer for details)

Dealer Network



Hino's dealer network has professionally-trained parts and service technicians as well as courteous and knowledgeable sales representatives to help with any questions you may have.

Hino dealerships are located in all major Canadian cities. More than 40 authorized dealerships offer sales, service and parts support.



Specifications

	165	185	258LP	268	338	358
GVM (kg.)	16,000	16,000 (with 10,000 liter T200)	25,500	26,000	33,000	35,000
Axis Capacity (kg.)	F 6,250 / R 11,000	F 6,250 / R 12,000	F 8,000 / R 17,500	F 10,000 / R 19,000	F 12,000 / R 21,000	F 12,000 / R 23,000
Spring Capacity (kg.)	F 6,000 / R 10,000	F 6,000 / R 10,000	F 8,000 / R 15,000	F 10,000 / R 18,000	F 12,000 / R 21,000	F 12,000 / R 23,000
Engine (Hino)	2020 T1 Diesel 6 cyl.	2020 T1 Diesel 6 cyl.	280 T1 Diesel 6 cyl.	280 T1 Diesel 6 cyl.	380 T1 Diesel 6 cyl.	380 T1 Diesel 6 cyl.
Max. Output (HP)	175 @ 2,500 rpm	175 @ 2,500 rpm	238 @ 2,500 rpm	238 @ 2,500 rpm	338 @ 2,500 rpm	340 @ 2,500 rpm
Max. Torque (kg-ft)	275 @ 1,400 rpm	275 @ 1,400 rpm	370 @ 1,300 rpm	370 @ 1,300 rpm	530 @ 1,300 rpm	540 @ 1,300 rpm
Transmission						
Standard	5 speed Man. Take 1040MA	5 speed Man. Take 1040MA	5 speed Man. Take 1040MA	5 speed Man. Take 1040MA	5 speed Man. Take 1040MA	5 SP/40MA Take 1040MA
Optional	5 speed Auto. Allison 300 403	5 speed Auto. Allison 300 403	5 speed Auto. Allison 300 403	5 speed Auto. Allison 300 403	5 speed Auto. Allison 300 403	5 SP/403 Allison 300 403
Optional	5 speed Auto. Allison 40 432	5 speed Auto. Allison 40 432				
Service Brakes	Hydraulic Disc F&R	Hydraulic Disc F&R	Hydraulic Disc F&R	Hydraulic Disc F&R	Hydraulic Disc F&R	Full Air
Wheels	15.5" X 6.00W" 8 stud	15.5" X 6.00W" 8 stud	15.5" X 6.75W" 8 stud	15.5" X 6.25" 10 stud	15.5" X 6.25" 10 stud	15.5" X 6.25" 10 stud
Tire Size	205 / 100R15	205 / 100R15	245 / 100R15	110Z15	110Z15	110Z15

See Dealer for wheelbase and transmission availability.



HINO 



www.hinocanada.com