HITACHI

Reliable solutions

ZW140pl / **150**pl





WHEEL LOADER

Model Code : ZW140PL-5B / ZW150PL-5B Max. Engine Power : 113 kW (152 HP) Operating Weight : 11 990 - 13 050 kg Bucket ISO Heaped : 1.8 - 2.1 m³

WALK AROUND

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Advanced technology

Comfortable and fuel efficient traveling performance with the New HST control system.

Parallel Lift Arm

Provides parallel movement from ground level. Perfect for loading and unloading items with increased load control.

Lower fuel costs

The new ZWPL-5 wheel loaders can work in two modes, which provide an appropriate level of performance for a particular job. One is for regular operations with the benefit of efficient fuel consumption; the other is for more demanding tasks and increases productivity. The optional auto-engine shutdown function avoids fuel wastage while the machine is waiting for a dump truck.

High productivity

A new hydraulic circuit facilitates the combined operation of the bucket and lift arm for loading and prioritises use of the bucket for unloading.

Powerful engine

The 5.2-litre four-cylinder water-cooled turbo engine enables a powerful digging performance, impressive travel speeds and benefits from excellent fuel consumption.

Heavy-duty axle

Hitachi axles are renowned for high performance and durability – ideal for working on demanding job sites.

Hydraulic Quick Coupler

Switch attachments from the comfort of your cab. Enables the rapid and seamless replacement of working tools.

The new Hitachi ZW140PL-5 / ZW150PL-5 wheel loaders have been designed with one aim in mind: empowering your vision. In terms of productivity, comfort, advanced technology, environmental performance and maintenance, it delivers on all levels. It not only meets our customers' expectations of high-quality, reliable machines, but also provides operators with a safer working environment, a comfortable cab with easy-to-use controls, and overall, a machine that responds quickly and precisely. To ensure optimum availability of the new ZW140PL-5 / ZW150PL-5, we have incorporated easy maintenance features into its design. We also offer the flexible Hitachi Support Chain after-sales programme to customers who wish to further enhance its uptime and protect their investment.

Spacious cab

The heated air-suspension seat can slide further back, providing more legroom. The tilting telescopic pop-up steering column has also been repositioned to create additional space.

Ultimate comfort

An air-conditioning system regulates the temperature inside the cab and an optional filter is available for industrial waste job sites. Sound insulation reduces noise levels from the local environment.

Operator safety

1140P

A pillar-less windshield and large sun visor have enhanced visibility levels from the operator's seat.

> Quick and easy service access The redesigned engine cover provides easy

I he redesigned engine cover provides easy access to inspection points and allows for quick maintenance at ground level.

Transmission control

The fully automatic HST system selects the appropriate speed for traveling and digging.

Additional Counterweight

Provides better stability during the transfer of heavy loads.

The photos in the brochure are taken using the machines for Europe and Japan. The specification in Australia may be different from that of the photos.



COMFORT

The spacious cab of the new ZW140PL-5 / ZW150PL-5 wheel loaders were designed to offer maximum comfort. Several modifications have been made to create more room, provide greater visibility and offer a pleasant working environment for operators. Practical and user-friendly features have been incorporated to help you work quickly and easily. The ultimate aim was to improve the overall user experience of Hitachi ZWPL-5 wheel loaders, so you could enjoy your work and feel less fatigued at the end of the day.





For operator comfort, the ZWPL-5 series is second to none



Take a seat

Hitachi has prioritised operator comfort in the design of the ZWPL-5 wheel loaders to give you a greater sense of enjoyment during your working day.

The sloped ladder and wide steps allow quick and easy access to the cab. The heated air-suspension seat with adjustable lumbar support can slide back further than ever before, allowing more leg room. The wrist and arm rests and right-hand side console are ergonomically positioned, and the tilting telescopic and pop-up steering column has also been repositioned to create additional space.

Pleasant working conditions

Busy construction sites and quarries can be stressful environments to work in, but Hitachi has installed a range of features in the new ZWPL-5 wheel loaders to make you feel more relaxed wherever you are.

An effective air conditioning system regulates the temperature within the cab. An optional air-conditioning filter can also be fitted for working in industrial waste and indoor disposal facilities. Noise levels within the cab have been reduced thanks to a high level of sound insulation.

Space for storage

Working long shifts means that you can spend most of your day in the cab of the ZWPL-5 wheel loader. Hitachi has incorporated several practical features to make you feel more at home.

There is a large space for a lunch box to be placed behind or at the side of the seat. The cab also has a large cool box, which is cooled by the air conditioner, with enough storage space for four cans or bottles. The cab also has a drinks holder, designed to hold a 1.5-litre bottle.

Enjoy your day

A happy operator is also a more productive one. That's why we have enhanced the versatility of the audio equipment, so you can listen to your favourite music while you work.

The AM/FM stereo radio now has an auto-tuning feature and the two-speaker stereo system provides excellent sound quality. The inclusion of an MP3 dock allows you to connect your personal MP3 player.

Key features

Heated air-suspension seat

Expansive leg room

Ergonomically designed control panel

Effective air conditioning

- Tilting telescopic and pop-up steering column
- Easy access via sloped ladder and wide steps
- AUX terminal and storage for MP3 player



FUEL EFFICIENCY

Hitachi has designed the new ZWPL-5 wheel loaders to deliver high levels of performance and productivity on the job site, while using significantly less fuel than previous models. Several features on the ZW140PL-5 / ZW150PL-5 result in greater fuel efficiency, which brings the benefits of lower running costs and a reduced impact on the environment. It not only satisfies US EPA Tier 4 Interim/EU Stage IIIB emission regulations, but will also have a positive impact on the profitability of your business.



Reducing fuel consumption to lower running costs



Two work modes

To minimise fuel consumption and maximise productivity, the new ZWPL-5 wheel loader has two work modes: Standard and P (Power) mode. Standard allows for smooth and efficient acceleration during loading, regular operations and travelling on level terrain. The engine speed is controlled and fuel consumption is reduced by up to 20%.

The P mode is useful when greater traction force is required for heavy-duty excavation and travelling up gradual slopes. The engine's maximum rpm is increased by approximately 10% for greater productivity, and results in a faster front speed and greater rimpull while digging.



New HST control system

Hitachi engineers have equipped the ZW140PL-5 / ZW150PL-5 with a new HST Control system, which helps to reduce fuel consumption by approximately 20%* when it is used for digging. The new wheel loader also uses between 11 and 18%* less fuel when travelling – again thanks to the HST system.

ECO display

The ECO display shows the operator when the wheel loader is operating economically in ECO drive and results in fuel-saving performance. Fuel consumption is minimised by the automatic control of the engine speed. The ECO display will turn off following excessive acceleration or when shifting down a gear is recommended to save fuel.

Auto engine shutdown

The optional auto engine shutdown feature enhances fuel efficiency by preventing wastage as well as unnecessary exhaust emissions. It ensures that the engine shuts down one minute after the machine has been placed in neutral.

(*ZW-5B standard mode vs. ZW-1 N mode)

Key features

- Simple work modeNew HST control system
- ECO display
- Auto engine shut-down



MANOEUVRABILITY

The ZWPL-5 wheel loader has been designed with both operator and owner in mind. Hitachi design engineers have incorporated several new features to enhance its operational efficiency and comfort, as well as to reduce running costs. Moving swiftly and adeptly around the job site, it is guaranteed to have a productive impact and contribute to the smooth overall running of any operation.



Smooth and easy operation for any job site



New HST control system

The ZW140PL-5 / ZW150PL-5 are easy to manoeuvre thanks to the new HST control system. It features two work modes, Standard and P mode, which can be selected to suit the task and terrain. Both modes have the same maximum speed and maximum rimpull force is delivered on every speed change.

The HST control system enables a smooth transition between speeds. A first speed selector dial switch enables the operator to set the maximum speed from 1 to 13 km/h in first gear.

1st speed selector

The operator can use the 1st speed selector to set the travelling speeds for the first gear, so it is not necessary to shift up and down during short-cycle operations. In first gear, the maximum speed can be adjusted from 1 to 7 km/h using the creep mode switch.

From 7 to 13 km/h, the maximum speed can be adjusted by using the 1st speed selector function. This means that it is not necessary to adjust the acceleration pedal on small job sites.

Rimpull control system

The ZW140PL-5 / ZW150PL-5 rimpull control system strike a perfect balance between rimpull and front digging force – it allows for a superior digging performance. Rimpull can be adjusted to varying degrees, depending on the work mode. Without rimpull control, the breakout force would not be sufficient for digging.

Traction control system

The traction control system comes into play when the ZW140PL-5 / ZW150PL-5 is working in snowy, slippery or muddy conditions. The maximum rimpull is reduced to avoid tire slippage and ultimately helps to prevent wear and fuel wastage, as well as to lower running costs. It is highly effective for light applications.

Inching pedal

The inching pedal reduces the travelling speed of the ZW140PL-5 / ZW150PL-5 without braking, while full engine speed is available for lifting purposes, for example to load a truck. It is particularly beneficial for use on small job sites or in confined areas, and for short-cycle operations.

Key features

HST control system

Traction control system

Rimpull control system

1st speed selector

Inching pedal



MAINTENANCE

Wherever you operate the new ZW140PL-5 / ZW150PL-5 wheel loader, high levels of availability are guaranteed. This is thanks to a number of features that allow quick and easy routine maintenance procedures. Daily checks can be made at ground level, for example, because the engine cover can be opened fully, providing convenient access. The new ZWPL-5 wheel loaders have been designed to make life easier on the job site, allowing you to work productively.



Work for longer with the ZWPL-5 wheel loader



Easy access

Hitachi has introduced a range of time-saving features on the new ZWPL-5 wheel loaders, which are designed to make life easier for you on the job site.

Many of the covers on the machine can be opened fully so you can access maintenance points quickly and easily on a daily basis. Many features – such as the greasing points, oil levels and the fuel filters – can be accessed at ground level.

For operation in dust-filled environments, such as agricultural and waste handling applications, the ZWPL-5 wheel loader can be equipped with an optional wide-pitch fin radiator prevent clogging.

Using the front console you can set the routine service schedule to help prevent breakdowns each time the ignition switch is turned on.

Easy cleaning

Quick and easy routine maintenance is essential for you to achieve high levels of productivity on the job site. The new Hitachi ZW wheel loaders are capable of working for longer thanks to convenient features, such as the automatic reversible cooling fan.

The fan allows for easy cleaning of the radiator with its one-minute automatic reverse rotation every 30 operating minutes. In moderate working conditions, this can be manually operated for cleaning as necessary.

Key features

- Daily checks from ground level
- Automatic reversible cooling fan
- Quick and easy service access
- Optional wide-pitch fin radiator



SUPPORT CHAIN

Once you have taken delivery of your ZWPL-5 wheel loader, we want to ensure that it continues to exceed your expectations on the job site. We provide extensive support to each of our Hitachi dealers so that every one of our customers can receive first-class after-sales service. To further protect your investment, you can choose from a variety of options within the Hitachi Support Chain program. Giving you the flexibility to create your own service plan from the following key areas – each one represents a link in the chain of service available from Hitachi via your local dealer.







Protect your investment with a variety of after-sales options

Global e-Service

The new ZWPL-5 wheel loader is equipped with a satellite communication system. This sends a wide range of machine data to the Hitachi main server. Via the Global e-Service database, you will have remote access to all of this data. All you need is an internet connection and your Global e-Service log-in details.

Global e-Service enables you and your dealer to download and share this data, helping you to remotely manage your fleet. The online facility also helps your dealer to proactively advise you on preventive maintenance and related special offers.

The latest information on the ZWPL-5 wheel loader is available 24/7 and includes operational data, such as the number of working hours, fuel consumption figures, working modes and location. This helps you to reduce running costs, plan jobs efficiently and keep up to date with machine maintenance – to ensure optimum performance and minimal downtime.

Technical support

The professional and highly trained Hitachi service team combines the global expertise and knowledge of Hitachi Construction Machinery. We take a proactive approach towards customer service by continuously training our dealer personnel, so that the available global knowledge is passed on to each individual technician in our dealer network.

Extended warranty and service contracts

Every new Hitachi model is covered by a full manufacturer's warranty. However, your ZWPL-5 wheel loader may require extra protection due to severe working conditions or to minimise equipment repair costs. To meet these demands, our dealers offer the option of a unique extended warranty programme (HELP – Hitachi Extended Life Program) and comprehensive service contracts – the most effective way to optimise the performance of your new ZWPL-5 wheel loader.

Parts and Remanufactured Components

Hitachi offers different lines of parts and components to suit your specific needs. In addition to our range of genuine parts, there are other options available:

- If your machines have been working for several years, Hitachi can offer a second line of genuine parts as an attractively priced solution.
- For that highly demanding application or climate, Hitachi provides a line of parts with extra performance.
- When you are looking for an economical solution for preventive replacements, remanufactured components are the best option.

Whatever choice you make, you can be assured of the renowned Hitachi quality and warranty to give you added peace of mind.

Your Hitachi dealer can supply you with more details on each of the above parts lines.



Key features

Check each of your machines from your office - 24/7

Have a remote insight into fuel consumption

- Check the current and previous locations and movements of your machine(s)
- See maintenance status and items due for renewal on each of your machines
- Receive e-mail notifications for any machine alerts, unexpected movements and so on

SPECIFICATIONS

ENGINE	
Model	Isuzu 4HK1
Туре	4-cycle water-cooled, direct injection
Aspiration	Turbocharger and intercooled
Aftertreatment	Muffler filter
No. of cylinders	4
Maximum power	
Gross	115 kW (154 HP) at 2 200 min ⁻¹ (rpm)
ISO 9249, net	113 kW (152 HP) at 2 000 min ⁻¹ (rpm)
Maximum torque	622 Nm at 1 500 min ⁻¹ (rpm)
Bore and stroke	115 mm X 125 mm
Piston displacement	5.193 L
Batteries	2 x 12 V
Air cleaner	Two elements dry type with restriction indicator



Engine speed (min-1)

POWER TRAIN

 Transmission
 Electrical-controlled 2 motor hydrostatic transmission with summation gear box

 Gear box : Fixed gear ratio, powershift countershaft type

 Cooling method
 Forced circulation type

 Travel speed* Forward / Reverse

 1st
 7.0 / 7.0 km/h

 2nd
 20.0 / 20.0 km/h

 3rd
 39.0 / 39.0 km/h

 *With 20.5 R25 (L3) tires

AXLE AND FINAL DRIVE

Drive system	Four-wheel drive system
Front & rear axle	Semi-floating
Front	Fixed to the front frame
Rear	Trunnion support
Reduction and	
differential gear	Two stage reduction with torque proportional differential
Oscillation angle	Total 20° (+10°,-10°)
Final drives	Heavy-duty planetary, mounted inboard

TIRES

Tire size	20.5 R25 (L3)
Optional	Refer to standard & optional equipment list

BRAKES Service brakes Inboard mounted fully hydraulic 4 wheel wet disc brakes. HST (Hydro Static Transmission) system provides additional hydraulic braking capacity Parking brakes Spring applied, hydraulically released, wet disc type STEERING SYSTEM Type Articulated frame steering

Steering angleEach direction 40°; total 80°CylindersDouble-acting piston typeNo. x Bore x Stroke2 x 65 mm x 419 mm

HYDRAULIC SYSTEM

Arm and bucket are controlled by multi function control lever			
Arm controls	Four position valve ; Raise, hold, lower, float		
Bucket controls with automatic bucket return-to-dig control			
	Three position valve ; Roll back, hold, dump		
Main pump (Load & Steer)			
	Gear type 189.2 L/min at 2 200 min ⁻¹ (rpm) at 20.6 MPa (210 kgf/cm ²)		
Relief pressure setting	20.6 MPa (210 kgf/cm ²)		
HST charging pump	Gear type 53.9 L/min at 2 200 min ⁻¹ (rpm) at 2.45 MPa (25 kgf/cm ²)		
Transmission charging pur	q		
	Gear type 17.6 L/min at 2 200 min ⁻¹ (rpm) at 1.96 MPa (20 kgf/cm ²)		
Hydraulic cylinders			
Туре	Double acting type		
No. x Bore x Stroke	Arm : ZW140PL-5B : 2 x 125 mm x 620 mm ZW150PL-5B : 2 x 125 mm x 760 mm		
	Bucket: ZW140PL-58:2 x 110 mm x 895 mm		
	ZW150PL-5B: 2 x 110 mm x 1 005 mm		
Filters	Full-flow 10 micron return filter in reservoir		
Hydraulic cycle times	ZW140PL-5B ZW150PL-5B		
Lift arm raise	5.5 s (4.8 s) 6.7 s (6.0 s)		
Lift arm lower	3.0 s (2.7 s) 3.5 s (3.4 s)		
Bucket dump	2.9 s (2.8 s) 3.5 s (3.4 s)		
Total	11.4 s (10.3 s) 13.7 s (12.8 s)		
(): Data at Power Mode			
Bucket dump Total	2.9 s (2.8 s) 3.5 s (3.4 s)		

SERVICE REFILL CAPACITIES

Fuel tank	205.0 L
Engine coolant	24.0 L
Engine oil	18.0 L
Torque convertor & transmission	10.0 L
Front axle differential & wheel hubs	25.0 L
Rear axle differential & wheel hubs	25.0 L
Hydraulic oil tank	80.0 L

DIMENSIONS & SPECIFICATIONS





			ZW14	0PL-5B	ZW15	ОРL -5В
			General p		urpose	
	Bucket type		Bolt-on cutting edge	Weld-on adapter & teeth	Bolt-on cutting edge	Weld-on adapter & teeth
Bucket capacity	ISO heaped ISO struck	m ³ m ³	1.9 1.6	1.8 1.5	2.1 1.7	2.0 1.7
A Overall length		mm	7 410	7 590	7 700	7 880
B Overall height (Top o	of cab)	mm	32	265	3	265
C Width over tires		mm	2 490		2	490
D Wheel base		mm	3 (000	3	000
E Ground clearance		mm	4	30	4	-30
F Tread		mm	1 9	930	1	930
G Bucket width		mm	2 5	535	2	535
0 (terline of outside tire)	mm		085		085
H' Loader clearance ci	rcle, bucket in carry position	mm	5 940	5 980	5 980	6 030
I Overall operating he		mm	5 (090	5	290
J Height to bucket hir	nge pin, fully raised	mm	3 8	330	3	980
1 0	45 degree, full height	mm	2 700	2 580	2 800	2 680
L Reach, 45 degree d		mm	1 180	1 320	1 250	1 380
Reach, 45 degree d	lump, 7 ft (2.13m) clearance	mm	1 590	1 670	1 730	1 810
00 0 1 (zontal digging angle)	mm	100	90	110	100
N Carry height of buck		mm		25		25
O Max. roll back at car	51	deg		53		50
P Max. roll back at full	height	deg		57		56
Bucket weight		kg	1 230	1 170	1 290	1 240
Static tipping load *	straight Full 40 degree turn	kgf kgf	7 770 6 700	7 870 6 780	8 890 7 670	8 990 7 760
Breakout force		kN	100.3	87.3	106.9	93.7
DreakOut IOrce		kgf	10 230	8 900	10 900	9 560
Operating weight *		kg	12 070	12 010	13 130	13 080

Note: All dimensions,weight and perfomance data based on ISO 6746-1:1987, ISO 7137:1997, ISO 7546:1983 and ISO 8313:1989 *: Static tipping load and operating weight marked with* include 20.5R25 (L3) tires (No ballast) with lubricants, full fuel tank and operator. Machine stability and operating weight depend on counterweight, tire size and other attachments.

BUCKET SELECTION GUIDE



EQUIPMENT

OPERATOR'S STATION

Adjustable steering column with POP-UP	
Air suspension seat with headrest and heater: adjustable for damper, armrest angle, fabric, fore-aft position, headrest height and angle, high back, inclination • of the seat, lumbar support, reclining angle, seat depth, weight-height	
AM/FM radio with AUX for digital audio player	
Ashtray, cigar lighter	
Auto control air conditioner with double intake filter	
Coat hook •	
Front/Rear defroster	
Rear view camera & monitor	
Rear view mirrors	
Inside (2)	
Outside (2)	
Retractable seat belt, 50 mm	
ROPS (ISO3471), FOPS Level II (ISO3449) compliant cab: multi-plane isolation mounted for noise, vibration reduction	
Rubber floor mat	
Storage	
Cup holder •	
Digital audio player holder	
Document holder	
Glove compartment	
Hot & cool box	
Seatback pocket	
Sun visor •	
Textured steering wheel with spinner knob	
Tinted safety glass: front windshield : laminated, others : tempered	
Windshield washer front and rear	

ELECTRICAL SYSTEM	
Backup alarm	•
Batteries	
Standard batteries (80AH-622A)	•
Large capacity batteries (128AH-685A)	0
Battery disconnect switch	•
Engine auto shut-down control system	0
12 V power outlet	•

COOLING SYSTEM

٠
•
•
0

..... Standard equipment

O Optional equipment

LIGHTS	
Brake & tail lights	٠
Clearance lights	•
Headlights	•
Rotating beacon	•
Turn signals with hazard switch	٠
Work lights	
Front lights on cab (2)	٠
Rear lights in rear grille (2)	٠
Additional front lights on cab (2)	٠
Rear lights on cab (2)	٠

POWER TRAIN

Differential	
TPD (Torque Proportioning Differential, front and rear)	•
LSD (Limited Slip Differential, front and rear)	0
Electrically conyrolled HST system	•
Forward/Reverse lever	•
Forward/Reverse selector switch	•
Power mode switch	•
Traction control switch	•
1st speed limit switch	•

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•
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MONITORING SYSTEM

Front & rear independent brake circuit

Inboard mounted fully hydraulic 4 wheel wet disc

Gauge: coolant temperature, fuel, HST oil temperature	•
Indicator lights: air filter restriction, clearance lights, control lever lock, discharge warning, emergency steering, engine warning, fan reverse, forward/ reverse selector switch, fuel filter restriction, high beam, HST oil temperature, HST warning, maintenance, muffler filter(amber), parking brake, power mode, preheat, seat belt, service, turn signal, water separator, work lights	٠
LCD monitor display: clock, ECO, F-N-R/Shift position, hour meter, odometer, replacement intervals, ride control, speedometer, traction control switch	•
Warning lights: brake oil low pressure, engine oil low pressure, hydraulic oil level, muffler filter(red), overheat, steering oil low pressure,	•
BRAKE SYSTEM	
Automatic spring applied/Hydraulic-released/wet disk type parking brake	•

•

HYDRAULIC SYSTEM		
Bucket auto leveler (Automatic return to dig control)		•
Control lever		
for 3 spools control valve		
MF lever & AUX lever for 3rd function	Se .	•
2 levers & AUX lever for 3rd function - Outside layout pattern (Bucket - lift arm - 3rd)	222	0
Control lever lock switch		•
Hydraulic filters		•
Lift arm float system		•
Lift arm kick-out system		•
Quick coupler switch		•
Reservoir sight gauge		•
Ride control system (OFF-AUTO type)		•
TIRES 20.5 R25 (L3)		•
MISCELLANEOUS		
Articulation lock bar		•
Belly guard (Bolt on type)		•
Counterweight, built-in		•
Drawbar with locking pin		•
Emergency steering		•
Fenders for 20.5 R25		
Front & full covered rear fenders with mud flaps		•
Global e-Service		•
Lift arm		
Parallel lift arm		•
Lift & tie down hooks		•
On board information controller		•
Pilfer proof		
Battery cover with locking bracket		•
Lockable engine cover		•
Lockable fuel refilling cap		•
Quick coupler (ISO23727)		•

MEMO	

MEMO	



Hitachi Environmental Vision 2050 –

Our Environmental Vision envisions a low-carbon society; a resource efficient society; a harmonized society with nature. To achieve such a sustainable society, we have established a set of long-term environmental targets called Hitachi Environmental Innovation 2050.

Reducing Environmental Impact by the New ZWs

Hitachi reduces carbon emissions for global warming prevention according to LCA*. The new ZWs exemplify the Group's commitment to the environment through features, such as the new standard mode which optimises fuel efficiency. Hitachi has long been committed to the recycling of components, such as aluminium parts in radiators and oil coolers. Resin parts are marked for recycling.

*Life Cycle Assessment - ISO 14040

Prior to operating this machine, including the satellite communication system, in a country other than the country of its intended use, it may be necessary to make modifications to the machine to ensure it complies with the local regulatory standards (including safety standards) and legal requirements of that particular country. Please do not export or operate this machine outside the country of its intended use until such compliance has been confirmed. Please contact your Hitachi dealer regarding compliance. These specifications are subject to change without notice.

Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, customer installed and modified parts, optional parts and all standard equipment with some differences in colour and features. Before use, read and understand the Operator's Manual for proper operation.

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