135<u>Zw</u>-z





DESIGNED TO EXCEED YOUR EXPECTATIONS 135 ZZ-2

A COMPLETE SOLUTION

- Cummins QST30. 720 HP diesel engine
- Automatic transmission. reduces operator effort. extends component life
- Traction control eliminates tire spin and wear
- 12.8 cu. yd. heavy duty rock bucket, optional
- Dual Z-linkage distributes load evenly
- High breakout force with PowerBoost™ for tough materials
- · Customized operating modes match torque requirements for normal, heavy-duty and load & carry
- Kawasaki variable piston pumps, efficient, responsive hydraulics
- Engine PreLub® feature, standard





The 1352- is designed to meet the expectations of the most demanding quarry operations.

THE POWER TO PERFORM!

The 1352 was designed for increased production and decreased operational costs resulting in the most productive machine in its class.

OPERATOR PRODUCTIVITY

The 13526 has several standard features to maximize operator efficiency and overall productivity. The cab offers excellent visibility and the openness of the dual Z-linkage. K-Lever+ steering gives the operator good control with little effort. The standard single-lever hydraulic control coupled with the K-Lever+ steering give the operator total command from the armchair. The automatic transmission further reduces operator fatigue. The push of a button allows

the operator to change the torque curve of the engine with the Cummins mode selection feature. The operator can select from Normal, Heavy-Duty and Load & Carry modes to match the torque requirements to the iob at hand.





THE 1352 IN THE QUARRY

The UBS Comes equipped with a 12.8 cubic yard rock bucket. Team that with the high breakout force of the UBS Comparison, the excellent traction, and you have the most productive machine in its size class. Features such as the PowerBoost™ Button for additional breakout force, automatic transmission and traction control keep this well-balanced machine working in the most demanding environments.



ECONOMICAL

The Cummins
QST30 provides
outstanding fuel
economy as well
as overall efficiency.
Equipped with a
grid heater, the
QST30 does not
require ether starting
aids. The variable
piston pumps and

Kawasaki lock-up clutch help to conserve fuel.

Kawasaki standard features such as the PreLub® starter, oversize planetary automatic transmission with Shift Control Unit, oversize sealed universal joints, high capacity drive lines, outboard mounted planetaries, Kawasaki piston pumps, and heavy support structures are designed for long life and minimal maintenance.

POWER AND PERFORMANCE PROVIDE UNMATCHED **PRODUCTIVITY**

The Kawasaki 135%-2 incorporates the best in design and technology giving you the most productive wheel loader available for the quarry industry.



WORLD CLASS ENGINES

The Cummins Full Authority Electronic engines provide increased torque and horsepower while decreasing fuel consumption.

- 720 HP Cummins QST30 diesel engine
- 30 liter, V12 capable of 1050HP Heater grid electronic cold start feature eliminates need for ether starting aids, standard
- Supported by Cummins extensive distribution system and a generous warranty program

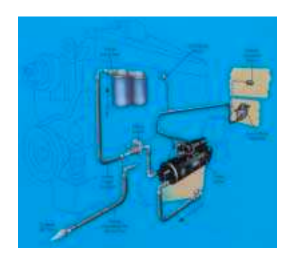


ENGINE MODES



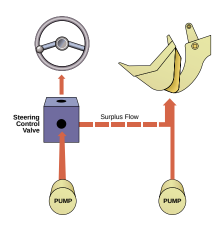
Engine Mode Switch:

- Normal the most fuel-efficient setting
- Heavy Duty—10% increase in rim pull force over normal mode
- Load & Carry—significant increase in acceleration in second and third gear. Ground speed is improved.



PreLub® starter, standard, prevents dry starts.

SYSTEMS



HIGH EFFICIENCY Hydraulic System

Kawasaki is the oldest, most sophisticated manufacturer of hydraulic piston pumps in the world.

- Kawasaki dual, variable piston pumps in main & steering
- Energy efficient system designed by Kawasaki, steering supplements main for maximum performance
- Excellent filtration system filters hydraulic fluid down to 10 micron
- Supplemental hydraulic fluid reservoir supplies continuous oil supply to pumps to prevent dry start.



TRANSMISSION

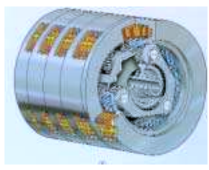
Kawasaki engineered and manufactured transmission and torque converter

- Oversized planetary clutches
- Automatic three speed with powershift
- Lock-up feature converts to direct drive at higher speeds
- Helical gears provide a quiet operation
- Autobrake feature protects transmission from overspeeding and directional shift shock
- Number of clutches is double industry standard
- Switch activates transmission declutch



AXLES/BRAKES

- Traction control eliminates wheel spin
- Large, sealed universal joints for reduced maintenance costs
- High capacity drivelines
- Outboard mounted planetaries
- Separate front and rear brake systems for safety
- Conventional differentials massive size
- Full floating axle, front & rear
- Replaceable wear surfaces on rear axle trunion
- 45/65-R39 Bridgestone VSDL (L5) standard tires
- Wet disc parking brake mounted on transmission meets MSHA standards



Inside transmission with planetary gears

HEAVY IRON



LIFT ARMS/BUCKETS

- Proven dual Z-Linkage for even distribution of load and added strength
- S-shaped lift arms increase
- clearance and reach
 High breakout force with PowerBoost™
- 12.8 cu. yd. spade nose or straight-edge rock bucket—heavy duty and normal service
- Boom Soft-Landing safety featureHigh lift arms available





STRUCTURE

- Massive center pin structure
- Full box frame rear chassis
- Excellent stability without the need for massive counterweight
- High-strength loader tower

THE COMFORT ZONE

OPERATOR COMFORT

Kawasaki loaders are engineered and manufactured with operator productivity in mind. With attention to detail, this cab is designed to provide the operator with the ideal working environment. Armchair controls offer fingertip control and easy access to gauges for quick, easy monitoring.

- Viscous isolation mounted cab to reduce vibration and sound levels
- Wrap around tinted windshield for excellent visibility
- K-Lever+ steering replaces steering wheel offering precision hydraulic modulation
- Unique, single lever, pilot-assisted hydraulic controls, standard
- Climate controlled air conditioning and heater, standard
- Side windows roll down for ventilation
- Front and rear wipers and washers
- Deluxe air ride seat with adjustable headrest and armrests, standard
- · AM/FM cassette radio, standard
- One rear, two side mirrors
- Easy access with left rear staircase and right ladder
- Dual Z-linkage increases visibility for straight-on loading

OPERATOR EFFICIENCY

- PowerBoost[™] button allows fingertip control increasing hydraulic pressure for work in tough materials
- All analog gauges are conveniently grouped for monitoring at a glance
- Operating mode selection allows operator to match torque with the application
- Switch activates transmission declutch
- Boom soft landing control allows operator to concentrate on maneuvering rather than attempting to control the boom speed while lowering bucket
- Single-lever hydraulic and K-Lever+ stick steer controls for ease of operation, reduced operator fatigue
- Air-ride seat, standard
- · Ride control system, optional



Kawasaki engineers its cabs with operator productivity in mind. With attention to even the smallest details, this cab is designed to provide the operator with the ideal working environment.



K-LEVER+

- Hydraulically modulated for smooth and responsive steering
- Up/Down shift control
- Increases productivity and reduces fatique
- Forward, neutral, reverse and downshift buttons (electric) for onehand transmission control
- Positive, well modulated hydraulic steering
- Fully adjustable wrist rests for maximum operator comfort

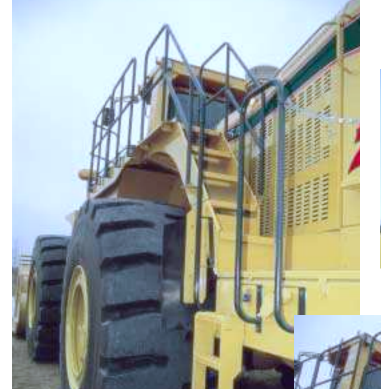
SERVICE

EASY ACCESS SIMPLIFIES SERVICING

- Access panels provide easy access to all major components
- Donaldson and Fleetguard filters simplify service
- Sealed universal joints (only require greasing at 2000 hour intervals)
- Left side rear stair access, right side ladder access
- · Ladder light switch activated from operator compartment
 • Cummins INSITE diagnostics
- program simplifies engine troubleshooting

- Trunion wear surfaces are replaceable for easier servicing
- Hydraulic reservoir services both steering and main system to simplify servicing
- Grease fittings are grouped at ground level for faster service
- Transmission diagnostic program records and stores transmission data
- · Battery disconnect safety switch cuts power to machine for ease of maintenance
- Autolube system, optionalFast engine oil drain system, optional
- Ground-level fueling system, optional







OPTIONS

RIDE CONTROL

- STABLE LOAD HANDLING
- Reduces operator fatigue
- Cuts vibration and equipment wear
- Improves safety and productivity
- Less spillage
- Faster travel speed



Without Ride Control



With Ride Control



Illustration representative of similar models—
1352- not shown...

AUTOMATIC LUBE SYSTEM

- Ease of maintenance
- Lubricates while machine is in operation, ensuring proper distribution of grease over the bearings' surface
- Measured distribution assures exact levels of grease required, more economical
- Reduces downtime
- · Reduces manual labor

EMERGENCY STEERING

- Maintain control if power loss occurs
- Operator and job site safety feature

GROUND LEVEL FUELING

Improves safety and productivity

HINGED BELLY GUARD

- Protects Powertrain
- Less down-time

K-LINK

- On Demand reports provide machine location, hours, operating status
- Alarm notification by phone or pager will indicate equipment failure, low-fuel, geo-fence break
- Worldwide satellite coverage
- Customize reports and alerts
- Internet access to all reports and alerts

LOAD SCALES

- Improves accuracy
- Less product waste
- Increases profits through product waste savings
- · Provides accurate load records

QUICK-CHANGE OIL SYSTEM

- Ease of maintenance
- · Less down-time
- Supported by Cummins extensive distribution system

135 ZW-2 BUCKET DATA

HEAVY-DUTY ROCK STRAIGHT EDGE BUCKET AND HEAVY-DUTY ROCK V-EDGE BUCKET

- 12.8 cu. yd. capacity
- · Bucket rock guard, welded, standard
- Heel plates, welded, standard
- · Bucket leveler, standard
- · Boom kickout, standard
- · Bucket side guards, optional
- Snap-lock (easy lock) segments, optional
- V51 snap-lock teeth, optional, no bolting required, installs in minutes
- · Payload scale system, optional





All pins of the loading system are fully sealed with grease to provide dependable service with minimum maintenance.

TRUCK DESIGNATION 35 Ton 40 Ton 50 Ton 65 Ton 85 Ton 100 Ton Height: 10' 4" Height: 11' 2" Height: 12' 5" Heiaht: 13' 1" Heiaht: 13' 8" Height: 14' 1" Width: 11' 11" Width: 11' 11" Width: 16' 8" Width: 16' 8" Width: 17' 11" Width: 19' 10" Kawasaki 135ZIV-2 (18 T) 12.8 cu. yd. Spade Nose Rock Bucket 2 Pass 2-3 Pass 3 Pass 3-4 Pass 5 Pass N/A Dump: 13' 5" Reach: 7' 2 1/2" Kawasaki 135ZIV-2 (16.8 T) Hi-Lift 11.5 cu. yd. 3 Pass N/A Spade Nose Rock Bucket 2-3 Pass 3-4 Pass 4 Pass 5-6 Pass Dump: 15' 5" Reach: 7' 2 1/2'

135 ZZ-Z BUCKET DATA

			Standard Boom				
			Rock-V	/-Edge	Rock-Straight-Edge	General Purpose	
		13	With Teeth & Segments	Without Teeth	With Teeth & Segments	With Bolt-on Cutting Edge	
				1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0			
Capacity	Heaped	yd³ (m³)	12.8 (9.7)	12.0 (9.2)	12.8 (9.7)	13.5 (10.3)	
	Struck	yd³ (m³)	10.5 (8.0)	9.8 (7.5)	10.5 (8.0)	11.5 (8.8)	
Maximum dump clearance	ing	ft-in (mm)	13'5 ¹ / ₁₆ " (4,090)	14'6 ⁵ / ₈ " (4,435)	14 ⁻¹¹ /16" (4,283)	14'7 ¹ / ₁₆ " (4,445)	
Dumping reach of bucket edge of		ft-in (mm)	7 ^{·1} / ₄ " (2,140)	6'3 ⁵ /8" (1,920)	6'4 ¹¹ / ₁₆ " (1,947)	6 ¹ /4" (1,837)	
Bucket hinge pin	n height	ft-in (mm)	19'9 ⁷ /8" (6,040)	19'9 ⁷ /8" (6,040)	19'9 ⁷ /8" (6,040)	19'9 ⁷ /8" (6,040)	
Digging depth		ft-in (mm)	6 ¹¹ / ₁₆ " (169)	2 ¹⁵ /16" (75)	6 ¹¹ / ₁₆ " (169)	2" (50)	
Breakout force		lb (kg)	140,400 (63,680)	140,400 (63,680)	164,380 (74,560)	156,526 (71,000)	
Bucket tilt-	at ground level		41.0°	41.0°	41.0°	41.0°	
back angle	at carry position		49.2°	49.2°	49.2°	49.2°	
	Length	ft-in (mm)	42'4 ¹ / ₁₆ " (12,900)	41'1 ⁷ / ₁₆ " (12,540)	41'5 ⁹ / ₁₆ " (12,630)	40'8 ³ / ₄ " (12,410)	
Overall	Height	ft-in (mm)	16'2 ³ /4" (4,945)	16'2 ³ / ₄ " (4,945)	16 ['] 2 ³ / ₄ " (4,945)	16'2 ³ / ₄ " (4,945)	
Ovorum	Width (outside tire)	ft-in (mm)	13'7 ¹³ / ₁₆ " (4,160)	13'7 ¹³ / ₁₆ " (4,160)	13'7 ¹³ / ₁₆ " (4,160)	13'7 ¹³ / ₁₆ " (4,160)	
	Width (outside bucket)	ft-in (mm)	14'6 ¹ / ₁₆ " (4,420)	14'6 ¹ / ₁₆ " (4,420)	14'6 ¹ / ₁₆ " (4,420)	14'6 ¹ / ₁₆ " (4,420)	
Wheel base		ft-in (mm)	15'9" (4,800)	15'9" (4,800)	15'9" (4,800)	15'9" (4,800)	
Minimum	at outside bucket	ft-in (mm)	31'11 ⁹ / ₁₆ " (9,740)	31 '6 ¹ / ₁₆ " (9,600)	31'11 ⁹ / ₁₆ " (9,740)	31'9 ¹ / ₄ " (9,680)	
turning radius	at center of outside tire	ft-in (mm)	26'7 ¹³ /16" (8,120)	26'7 ¹³ / ₁₆ " (8,120)	26'7 ¹³ / ₁₆ " (8,120)	26'7 ¹³ /16" (8,120)	
Minimum ground ft-in clearance (mm)			1'11 ¹ /4" (590)	1'11 ¹ / ₄ " (590)	1'11 ¹ /4" (590)	1'11 ¹ / ₄ " (590)	
Full articulation angle degr		degree	40°	40°	40°	40°	
Operating weight (with ROPS Canopy and Cabin)		lb (kg)	174,400 (79,100)	173,300 (78,590)	173,700 (78,790)	174,300 (79,050)	
Static Tipping Load (with	Straight	lb (kg)	113,300 (51,400)	114,400 (51,930)	114,200 (51,800)	113,000 (51,250)	
ROPS Canopy and Cabin)	Full turn	lb (kg)	99,710 (45,230)	100,640 (45,650)	100,490 (45,580)	99,400 (45,100)	

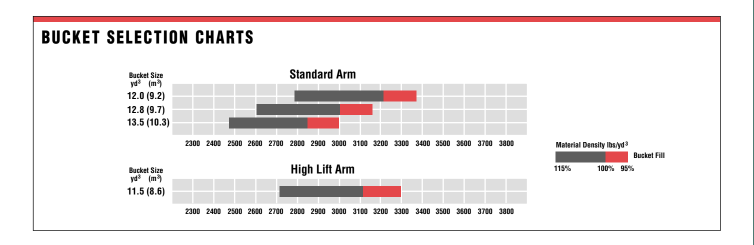
 $Specifications\ based\ on\ optional\ counterweight,\ open\ ROPS\ and\ enclosed\ cab,\ 45/65-39\ L5\ tires,\ full\ fuel\ tank,\ and\ operator.$

Materials and specifications are subject to change without notice and without obligation on the part of the manufacturer. The specifications supplied, while believed to be completely reliable, are not to be taken as warranty for which we assume legal responsibility.

135 Zz-2 BUCKET DATA

			High-Lit	it Boom	
			Rock-V-Edge	Rock-Straight-Edge	
			With Teeth	With Teeth	
		/			
Capacity	Heaped	yd³ (m³)	11.5 (8.6)	11.5 (8.6)	
capacity	Struck	yd³ (m³)	10.2 (7.6)	10.2 (7.6)	
Maximum dump clearance	ing	ft-in (mm)	15'5 ¹ / ₈ " (4700)	17' (4900)	
Dumping reach of bucket edge of		ft-in (mm)	7 ^{'11} /16" (2150)	6'4 ¹³ /16" (1950)	
Bucket hinge pin	n height	ft-in (mm)	21'8 ⁵ / ₁₆ " (6610)	21'8 ⁵ /16" (6610)	
Digging depth		ft-in (mm)	6 ¹ /2" (165)	6 ¹ /2" (165)	
Breakout force	Breakout force		145,725 (66,100)	171,740 (77,900)	
Bucket tilt-	at ground level		42°	42°	
back angle	at carry position		49°	49°	
	Length	ft-in (mm)	43'9 ¹⁵ / ₁₆ " (13,355)	42'10 ³ /4" (13,070)	
Overall	Height	ft-in (mm)	16'2 ³ /4" (4945)	16'2 ³ / ₄ " (4945)	
Ovorum	Width (outside tire)	ft-in (mm)	13 ['] 7 ¹³ / ₁₆ " (4160)	13 ['] 7 ¹³ / ₁₆ " (4160)	
	Width (outside bucket)	ft-in (mm)	14'6 ¹ / ₁₆ " (4420)	14'6 ¹ / ₁₆ " (4420)	
Wheel base		ft-in (mm)	15'9" (4800)	15'9" (4800)	
Minimum	at outside bucket	ft-in (mm)	32'8 ¹ /4" (9960)	32'8 ¹ /4" (9960)	
turning radius	at center of outside tire	ft-in (mm)	26 ['] 7 ¹³ /16" (8120)	26 ['] 7 ¹³ /16" (8120)	
		ft-in (mm)	1'11 ¹ / ₄ " (590)	1'11 ¹ /4" (590)	
Full articulation angle degr		degree	40°	40°	
Operating weight (with ROPS Canopy and Cabin)		lb (kg)	176,920 (80,250)	176,237 (79,940)	
Static Tipping Load (with	Straight	lb (kg)	97,995 (44,450)	101,324 (45,960)	
ROPS Canopy and Cabin)	Full turn	lb (kg)	85,230 (38,660)	86,024 (39,020)	

135 ZZ-2 OPERATING SPECIFICATIONS



WEIGHTS AND DIMENSIONS (SUPPLEMENTAL DATA)									
		Operating Weight	Tippii Straight	ng Load Full Turn		Overall Width (Outside Tire)	Tread	Vertical Dimensions	Overall Length
Counter Weight (optional)	lb (kg)	-2480 (-1125)	-6280 (-2850)	-5225 (-2370)	in (mm)				
Tires: 41.25/70-39 PR34		-880 (-400)	-650 (-295)	-575 (-260)	in (mm)	1 ⁷ /8" (-48)			

42'41/16"

6 11/16"

135 Zz-2 OPERATING SPECIFICATIONS

ENGINE					
Make/Model/Fuel Type	Cummins QST30				
Туре	4-cycle, watercooled, turbocharged and aftercooled, direct injection				
Net flywheel horsepower	720HP/2100 RPM				
Maximum torque	2400 ft/lb @ 1300 RPM				
Number of cylinders	12				
Bore and stroke	5.25" x 6.25" (190mm x 165mm)				
Total displacement	1861 in ³ (30,500 cm ³)				
Alternator	AC24V-1800W (75 amp)				
Starting motor	24V-9kw (12HP)				
Battery	12V-140AH, 4 units				
Governor	All-speed, electrical type				

TORQUE CONVE	RTER AND TRANSMISSION			
Torque converter	3 elements, single stage with lock-up			
Torque stall ratio	2.53:1			
Main clutches	Wet hydraulic, multi-disc type			
Cooling method	Forced circulation type			
Transmission	Full powershift, 4 forward, 3 reverse with automatic mode (2nd-3rd) with downshift switch for 2nd-1st downshifting. Autobrake protects transmission from overspeeding			
Speeds Forward	1st: 4.3 MPH (6.9 km/hr) 2nd: 8.0 MPH (12.8 km/hr) 3rd: 15.2 MPH (24.4 km/hr) Lock-up: 18.8 MPH (30.2 km/hr)			
Speeds Reverse	1st: 4.8 MPH (7.7 km/hr) 2nd: 8.9 MPH (14.3 km/hr) 3rd: 17.0 MPH (27.3 km/hr)			

SERVICE REFILL CAPACITY					
LOCATION	Gallons	Liters			
Engine (coolant)	55.5	210			
Fuel tank (diesel fuel)	277.4	1050			
Engine (oil pan)	35.1	133			
Front axle (gear oil)	83.7	317			
Rear axle (gear oil)	83.7	317			
Torque converter and transmission (engine oil)	52.8	200			
Hydraulic system including tank (hydraulic oil)	193	730			

HYDRAULIC AND STEERING SYSTEM					
Steering type		K-Lever+ hydraulic over hydraulic			
Steering mech	nanism	Hydraulic power steering unit, pilot operated type			
Lift (boom) cy	/linder	Two (2) double-acting piston type: 9.43" x 50" (240mm x 1270mm)			
Tilt (bucket) c	ylinder	Two (2) double-acting piston type: 7.31" x 35.37" (185mm x 898mm)			
Steering cylin	der	Two (2) double-acting piston type: 51/8" x 261/3" (130mm x 671mm)			
Steering oil po (double section		Piston type: 120.5 GPM @ 2000 RPM (456 LPM @ 2000 RPM)			
Main oil pum)	Piston type: 86.1 GPM @ 2000 RPM (321 LPM @ 2000 RPM)			
Pilot/Brake oil	pump	Gear type: 25.9 GPM @ 2000 RPM (97 LPM @ 2000 RPM)			
Relief set pressure	Loading Steering	4550 psi (320 kg/cm²) 4550 psi (320 kg/cm²)			
HYDRAULIC (CYCLE TIME*				
Lifting time (a	t full load)	9.8 sec.			
Lowering time	e (empty)	4.0 sec.			
Bucket dumpi	ng time	1.6 sec.			
TOTAL		15.4 sec.			

^{*} Measured in accordance with SAE J732C

AXLE SYSTEM					
Drive s	system	4-wheel drive			
Front a	ınd rear axle	Full floating banjo type			
Tires	Standard	45/65-39 (L-5) Radial			
	Optional	45/65-39 (L-4) and 41/25-70-39PR34			
Reduc	tion & differential gear	Spiral bevel gear, 1 stage reduction			
Final reduction gear		Outboard mounted, internal planetary gear			
Oscillation angle		±11° (total 22°)			

BRAKE SYSTEM				
Service brakes	4-wheel adjustment-free, wet disc brake. Controlled by full hydraulic system, dual-circuit.			
Parking/Emergency brake	Transmission transfer gear-mounted, multi-disc, spring applied, hydraulically released			

1352-2 EQUIPMENT DATA

STANDARD EQUIPMENT

Air Cleaner (2) (Dual Element Precleaner) Air Conditioner

(R134 Refrigerant)

Air Ride Seat Alarms (Visual):

Air Filter Auto Brake

Battery Discharge Brake Pressure

Brake Disc Wear Brake Oil Temp.

Converter Oil Temperature

Engine Oil Pressure Engine Coolant Temperature

Parking Brake Transmission Control Transmission Oil Filter

Alternator (75 amp) AM/FM Cassette Stereo

Auto Brake

Batteries: 12V–140AH (4 units)

Belly Guard for Engine Brake Line Protection

Brake (Parking) Spring applied;

Oil released, Multi-Disc

Brakes (Service)

Axle Brake

Oil/Oil Actuation

Enclosed Wet Disc Dual System

Bucket Control Lever

(Single, Pilot Assisted)

Bucket Leveler Boom Kickout

Boom, Soft-Landing

Coat Hook

Cold Start Aid (Air Heater)

Counterweight Cup Holder

Downshift Button

Drawbar

Electrical System (24 volt)

Engine Stop Switch Fan (Blower)

Fenders (Front and Rear)

Gauges:

Converter Oil Temperature Engine Coolant Temperature

Fuel Level Hour Meter Hydraulic Oil Level

Tachometer

Heater/Pressurizer (40,000 BTU)

Hoodsides (Hinged)

Horn (Electric)

Hydraulic PowerBoost™

Indicators:

High Beam

Parking Brake

Transmission Declutch Transmission Shift

Working Light

K-Lever+ Steering

Linkage (Dual Z-type, Sealed) Lights:

4 Headlights

2 Front Working Lights

2 Backup Lights

4 Rear Working Lights

2 Step Lights Muffler (2)

Neutral Safety Start

Open ROPS & Enclosed Cab: Enclosed cab with sound suppression, front lights, front and rear wipers and washers, one rear view and

two side mirrors, tinted glass and rolling side windows

Operator's Manual Box Operating Mode Selection

(Normal, Heavy Duty, Load & Carry)

PreLub® Starter

Radiator: Heavy Duty Plate Fin Type

Radiator Grille

Reverse Alarm

Safety Articulation Locking Bar

Seat Belt, Retractable

Shift Control Unit for

Automatic Shift

Single Lever Hydraulic Controls

CONTROIS

Tires, 45/65-R39 (L-5)

Traction Control

Transmission Lock-Up

Wrist Rest, Adjustable

OPTIONAL EQUIPMENT

41.25/70-39 PR34 Converter, 12v Counterweight Emergency Steering Ground-Level Fueling System High Lift Arms

Hinged Belly Guard

K-LINK

Payload Scale System
Quick-change Oil System

Ride Control Snap-On Cutting Edge

Segments



KAWASAKI LOADERS

More Than A Machine, A Complete Solution

Kawasaki Construction Machinery Corp. of America, a division of Kawasaki Heavy Industries, is a leading supplier of a full range of high quality wheel loaders. In fact, Kawasaki is the oldest on-going manufacturer of articulated, rubbertired wheel loaders in the world. With over 35 years of proven performance history, Kawasaki wheel loaders have continuously evolved to bring you the best in equipment and support services, backed by a carefully selected dealer network.

Kawasaki articulated wheel loaders incorporate innovative design features coupled with extensive knowledge and experience gained from real-world applications. Kawasaki pioneered Z-Link design to provide unmatched utility, high breakout force and efficiency in its machines. Powered by proven emissions-compliant Cummins diesel engines, durability and serviceability are designed into every Kawasaki loader.

Kawasaki loaders are assembled at the company's modern facilities in Newnan, GA. Service and support operations are headquartered in Kennesaw, GA.

A state-of-the-art parts distribution system links dealers with the main parts warehouse, allowing them to order parts directly. Qualified craftsmen rebuild components for all Kawasaki models at our fully-equipped rebuild center, making component exchange easier and faster. An independent oil analysis program allows monitoring of critical systems to reduce unscheduled downtime.



The independent dealers that represent and support Kawasaki loaders are experts in their markets and are dedicated to providing you with the best service available. Together, we are committed to making your investment in a Kawasaki loader a sound business decision that will pay dividends for years to come.





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