2019 HINO 195h DC

GVW: 19,500 LBS. BBC: 108" ENGINE MODEL: J05E-UG (HYBRID) 210HP 440 LB-FT TORQUE





TELEMATICS, CASE MANAGEMENT, REMOTE DIAGNOSTICS...<u>STANDARD.ON.</u>

MIND

At Hino we're changing the way we support our vehicles and customers so that your business is first. From the moment you take delivery of your Hino Insight equipped connected vehicle, you're on the road to more uptime and lower operating costs. Combining Telematics, Remote Diagnostics and Case Management in one integrated platform, Hino Insight puts critical vehicle and driver management tools at your fingertips.

HING 195h





2019 HINO 195h DC





ENGINE					
Model	J05E-U	IG (Hybrid)			
Туре	Diesel-Electric Hybrid 4-cycle, 4 cylinder in-line water-cooled, dry cylinder liners				
Fuel System	Common rail, direct injection type (Denso)				
Max. output (SAE Gross)	210hp at 2,500 rpm				
Max. torque (SAE Gross)	440 lbft. at 1,500 rpm				
Engine displa	cement	t: 5L			
HYBRID SY	STEM				
Ni-MH Batter	y, 288V				
Traction Moto	or Max F	Power: 36kW	/ / 1,000 rpm		
Traction Moto	or Max 1	Forque: 258	ftlb. / 1,000 ı	rpm	
Inverter Max	Power:	64KVA, 300\	/		
Hybrid adapt	ive cont	trol system			
Drive mode i	dle stop)			
Eco mode dri	ving sw	ritch			
Hybrid indica	itor and	eco lamp			
POWERTRA	IN AND	PERFORM/	ANCE		
GVW			19,500 lbs.		
GCWR*			25,500 lbs.		
Rear Axle Gear Ratios OPT 5.142		STD 5.571	OPT	5.857	
Gradeability (grade)	% of	60	60	60	
Transmission	Model	Aisin A465	(PTO Capable	:)	
	Туре	Six speed automatic			
Ratios	1st	3.742		5th	0.773
	2nd	2.003		6th	0.634
	3rd	1.343		Rev.	-3.539
	4th	1			
DIMENSION	NS/WEI	GHTS			
Wheelbase (ii	n.)		149.6		173.2
Useable cab to axle (in.)			82.1		105.7
Cab to body clearance (in.)			5.7		5.7
Front overhang (in.)			44.4		44.4
Rear overhang (in.)			46.3		46.3
Frame height at front axle (in.)			29.3		29.3

33.2

7,815

33.2

7,974

Frame height at rear axle (in.)

Std. chassis weight (lbs.)

FRAME					
Ladder type		Straight C chann	Straight C channel		
Width (in.)			33		
Yield strength	(PSI)		56,900		
Resisting bending moment (one		149.6" WB	173" WB		
side, no reinfo	rcement)	353,450	423,050		
AXLE/SUSP	ENSION				
Front axle	Reverse Elliot, "I" be	eam			
Front spring	Taper-leaf springs with shock absorbers and stabilizer				
Rear axle	Full-floating, single reduction; Single-speed by hypoid gearing				
Rear spring	Taper-leaf springs v	with shock absorb	pers		
WHEELS/TI	RES/BRAKES				
6 Wheels	Steel 19.5X6.00-1	27 6-stud disc			
6 Tires	225/70R19.5, Fr-F	Rib, Rr-All Season			
Service brake	Hydraulic system and rear wheels	with disc brake for	or front		
Exhaust brak	e Electric-pneumat	tic with valve in ex	xhaust pipe		
Parking brake Mechanical, internal expanding acting on transmission output shaft					
WEIGHT CA	PACITIES				
Front axle	lbs.	7,270			
Rear axle	lbs.	13,660			
CHASSIS EC	UIPMENT				
Fuel tank	30 gal. center mou	nted			
Fuel pre-filter	Heated fuel water separator				
Radiator grille	Chrome				
DEF tank	4.7 gal.				
ELECTRICA	L EQUIPMENT				
Batteries	Two, parallel connection, each 12V (1244 CCA)				
Alternator	12V, 130A, brushless				
Auxiliary switches	9 vacant switch bla use	nks for body and	equipment		
Hybri	6 th		H + \$\$		

Seating Capacity for 7		
Bluetooth AM/FM radio with C	O player	
Power Windows and door locks	5	
Air Conditioning		
Cruise Control		
Overhead Storage Compartme	nts	
Tilt and Telescopic Steering Wh	eel	
80 Degree Door Opening		
WHY OWNERS LOVE OUR TR	UCKS	
Y E A R WARRANTY HINOCARE	AV7 ASSISTANCE HINOWATCH	ур IGHT

ENGINE WARRANTY	/ STD - 5 years/200,000 miles			
	OPT - 7 years/150,000 miles			
HINOCARE	OPT - Preventive care extension			
HINOWATCH	24/7 Roadside Assistance			
HINO INSIGHT		STD 1 Year		
	Telematics by Telogis	OPT 3 & 5 Yr		
	Remote Diagnostics	STD 5 Years		
	Case Management	STD 5 Years		
POPULAR OPTIO	NAL EQUIPMENT (partial li	st)		
	- black, red, yellow, blue, gree			
Limited slip differen	ntial			
Engine idle shutdo	wn			
GVW de-rate 17,95	0			
Floor mats				
Front bumper fog l	amp - white halogen			
Magnetic suspension driver's seat				
Orange seat belts - Driver and Passenger				
Programmable spe	ed limit 65,70 mph			
Cold Package				
Keyless Entry				