



TL100VS

COMPACT TRACK LOADER



Construction-Grade Reliability and Performance.

YANMAR's new TL100VS is a construction-grade compact track loader powered by a 103.5 hp Tier 4 Final YANMAR engine. Featuring YANMAR's renowned reliability, quality and performance, the TL100VS is ideal for improved productivity in construction work, rental applications, landscaping jobs and more.

QUICK SPECS

Weight	Horsepower	Rated Operating Capacity
10,555 lbs	103.5 hp	3,780 lbs

INNOVATIVE FEATURES

SMARTASSIST Telematics

Improve convenience and operator safety with Yanmar SMARTASSIST Telematics. The system's features range from error detection and work reports to integrated theft protection. The TL100VS also includes Yanmar's new remote-control option available through factory or field installation.

Suspended Heavy Duty Undercarriage

Achieve maximum reliability and durability with the TL100VS' steel-embedded undercarriage. Featuring standard torsion axle suspension to smooth out the ride, the undercarriage improves operator comfort and material retention.

Productivity-Boosting Technology

Get more done with less material loss with optional innovative material retention features. The TL100VS allows operators to preset the attachment angle and loader arm position for convenience during repetitive tasks. Dual Direction Self Leveling and Automatic Ride Control capabilities improve material retention while auto 2-speed switches the TL100VS between low and high speed modes for efficient operation.

5	
C	
C	
(
C	
C	
	ī
C	
C	
č	
- 4	
Н	_
1	
-	
-	٥
-	J
	-
	ď
- 1	
	U
÷	$\stackrel{\vee}{>}$
ž	ž
1	2
- N	2
A T	2
A Trans	
A Vene	
A Town	Ĕ
A Town	Ĕ
A Town	Ĕ
Anna anna	
Anna anna	Ĕ
A Van and a line	Ĕ
Annual market	Ĕ
Annual market	Ĕ
T. and the same of	Ĕ
T. and the same of	Ĕ
And an electrical Party	Ĕ
And an air and I do	Ĕ
And an electrical Party	Ĕ
Annual control of the control	Ĕ
And an article Parket	Ĕ
Annual control of the control	Ĕ
And an article Parket	HOACI EQUIDE
Annual control of the control	Ĕ
And an all the Party of the Control of	
And sometime And a second	HOACI EQUIDE
And an all the Party of the Control of	
And an all the Party of the Control of	
And an all the Party of the Control of	
And an all the Party of the Control of	
And an all the Party of the Control of	
And an all the Party of the Control of	
And an all the Party of the Control of	
And an all the Party of the Control of	
And an all the Party of the Control of	
And an all the Party of the Control of	
ANA AND COMPANY TO THE PROPERTY OF THE PROPERT	
ANA AND COMPANY TO THE PROPERTY OF THE PROPERT	
ANNANA CONTRACTOR OF THE PROPERTY OF THE PROPE	TAINING COMPACT EQUIPME
AND MAN OF THE PROPERTY OF THE	S YANNAH COHDACT EQUIDES
AND MAN OF THE PROPERTY OF THE	S YANNAH COHDACT EQUIDES
AND MAN OF THE PROPERTY OF THE	S YANNAH COHDACT EQUIDES
AND MAN OF THE PROPERTY OF THE	TANVAR COMBACT EQUIPME

Operating Specifications		
LOADER ARMS	Vertical	
OPERATING WEIGHT (OPEN CAB)	10,555 lbs (4,788 kg)	
OPERATING WEIGHT (CLOSED CAB)	10,835 lbs (4,915 kg)	
GROUND PRESSURE AT OPERATING WEIGHT	4.4 psi (30.3 kPa)	
RATED OPERATING CAPACITY (35% of tipping load)	3,780 lbs (1,715 kg)	
TIPPING LOAD	10,800 lbs (4,899 kg)	
TRAVEL SPEED, MAXIMUM	8 mph (12.8 kph)	

	o inpir (1210 iqui)		
Engine			
ТҮРЕ	Diesel 4-cylinder, Intercooled Turbo		
MODEL	Yanmar 4TNV94FHT		
GROSS POWER RATING	103.5 hp (77.2 kW)		
DISPLACEMENT	3.1 L		
TORQUE, PEAK	291 ft-lb (395 Nm)		
COOLING SYSTEM	Belt-driven fan and anti-freeze filled radiator cooling system		
INTAKE AIR CLEANER	Three-stage		
EMISSION CONTROLS	Meets all U.S. EPA Tier 4 final standards		
Undercarriage			
TRACK WIDTH	17.7 in. (450 mm)		
LENGTH OF TRACK ON GROUND	67 in. (1,702 mm)		
GROUND CONTACT AREA	2,372 in. ² (1.53 m ²)		
DRIVE SYSTEM	Dual hydraulic drive motors		

UNDERCARRIAGE SUSPENSION Two independent torsion axles per undercarriage

	42°	STANDAR
	2 in. 3 mm)	
43 in. (1,092 mm)	84.5 in. (2,146 mm)	OPTIONAL
30° \	15 in. (381 mm)	17.7 in. 450 mm)

Auxiliary Hydraulic System		
PUMP CAPACITY	Low - 23 gpm (87 lpm) High - 41 gpm (155.2 lpm)	
SYSTEM PRESSURE, MAX.	Low - 3,481 psi (24,000 kPa) High - 3,989 psi (27,503 kPa)	
CONTROLS	Intermittent via joystick button or continuous via console switch. High flow is adjustable.	
COUPLERS	Flat Faced Couplers: 1/2 in. low flow, 3/4 in. high flow	
COOLING SYSTEM	High efficiency side-by-side radiator and oil cooler	
	Electrical System	
NOMINAL CHARGE	12 V	
BATTERY	950 CCA	
CHARGING SYSTEM	80 amp alternator	
OUTLETS	1-12 V port inside operator station	
WIRING	Upgradeable wiring harness	
STANDARD FEATURES	Block heater	
Service Capacity		
FUEL TANK	34 gal (128.7 L)	
DEF CAPACITY	5 gal (18.9 L)	
	Operator Station	
CAB: ROPS or All-Weather Cab with curved glass door		
SEAT: Mechanical suspension seat with 2-in. seat belt		
CONTROLS: Electronic joystick operator profiles and speeds	controls with ISO or H pattern settings, adjustable	
ENGINE SPEED	Standard foot pedal with hand dial option	
7-IN. COLOR MACHINE DISPLAY: Fuel, tachometer, engine temp, hour meter, battery, trip meter, hydraulic temperature, water temperature, multiple languages		
ROPS	ROPS: ISO 3471 Restraint-ISO 6683, SAE J2292, Cal OSHA 1596	
FOPS	ISO 3449 Level 1 (level 2 optional), emergency roof exit	
ILLUMINATION	2 - Forward-facing LED lights 2 - Rear-facing LED lights	
STANDARD FEATURES	Mechanical suspension seat, fixed joystick controls, 7-in. color display, roof panel, rear window, cupholder, two speed, standard flow	
OPTIONAL FEATURES	All Weather Cab, heat & A/C, adjustable joystick controls, foot throttle, phone holder, radio with Bluetooth and USB, roof insulation, high flow, 3 in. seat belt, air ride seat, rotating magnetic beacon, LED side lights, backup camera, Smart Assist remote telematics, Remote control kit, 1/2 in. polycarbonate door, Hyd Q/A, attachment control kit, dual direction bucket positioning, return to position and ride control	

positioning, return to position and ride control