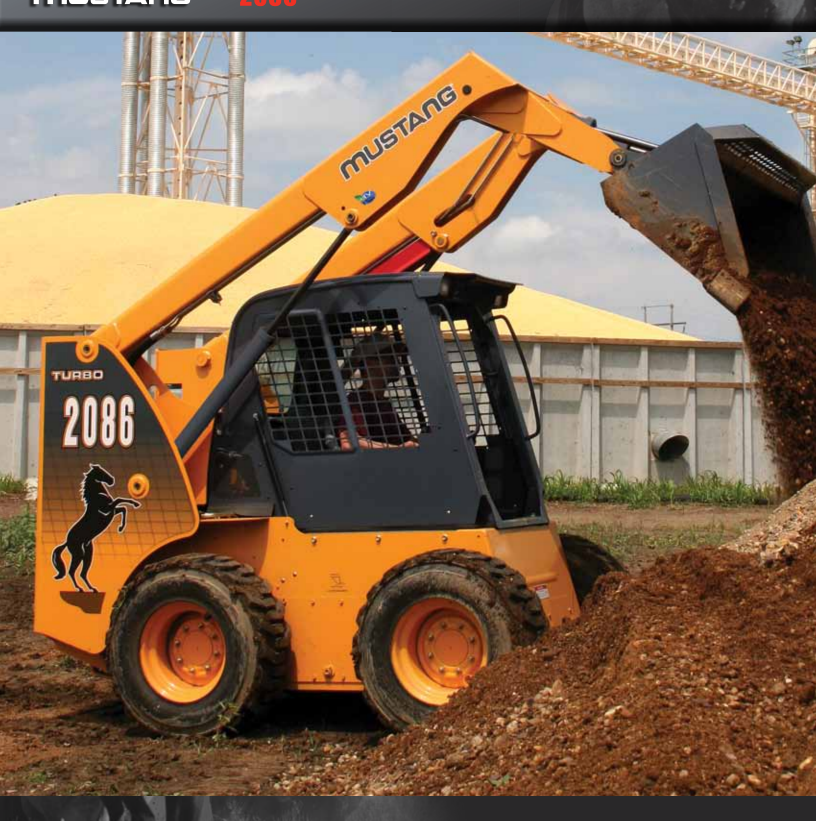


## SKID STEER LOADERS

2086



## SERIOUS MUSCLE FOR SERIOUS WORK



ADVANCED ▲ 70.7-hp Yanmar Interim Tier IV-certified turbocharged diesel engine keeps this machine powered up and ready to work.



ADD STRENGTH ▲ to your compact fleet with an operating capacity of up to 2,900 pounds (with optional counterweight).

ENHANCED STABILITY ▲ with a wider tread width, low center of gravity, and increased machine width.



are made possible with the optional hydraulic MultiTach™ attachment system allows the operator to change attachments without leaving the seat.



STURDY ▲ Level II-certified ROPS/FOPS structure provides protection, yet allows an unobstructed view to the attachment and surrounding work areas.



For more information on Mustang Skid Steer Loaders and the rest of the Mustang equipment line, call our hotline at

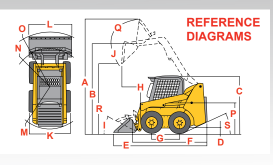
1-800-628-0491

or visit mustangmfg.com

West Bend, WI USA Tel: 262-334-9461 Fax: 262-338-7517

## SPECIFICATIONS

A. Overall Operating Height - Fully Raised (mm)   168.3" (4275)			2086
B. Height to Hinge Pin - Fully Raised (mm)   124.3" (3157)		A. Overall Operating Height - Fully Raised (mm)	
C. Overall Height to Top of ROPS (mm)   82" (2083)		1 0 0 7 ( 7	
D. Ground Clearance to Chassis (mm)   9.1" (231)	DIMENSIONS		
F. Overall Length with Bucket (mm)   141.5" (3594)     F. Overall Length without Bucket (mm)   105.8" (2687)     G. Wheelbase (mm)   48.4" (1229)     H. Dump Reach at Full Height (mm)   35.2" (894)     I. Bucket Rollback at Ground   28°     J. Dump Angle   37°     K. Overall Width (mm)   72.5" (1841)     L. Bucket Width (mm)   74" (1880)     M. Clearance Circle - Rear (mm)   69" (1753)     N. Clearance Circle - Front without Bucket (mm)   90.5" (2299)     P. Seat to Ground Height (mm)   43.3" (1100)     Q. Rollback at Full Height   97°     R. Dump Height (mm)   94.8" (2408)     S. Departure Angle   29°     Standard Specification Tire Size   14.00 x 16.5 HD     Make   Wanmar     Model   4TNV98T -     Interim Tier IV     Power (kW) @ rpm   70.7 hp (52.7) @ 2500     Displacement (L)   203 cu.in. (3.3)     Maximum Torque (Nm) @ rpm   206 ftibs. (279.3)     @ 1700   4uxiliary Hydraulics - Standard (L/min)   21.8 gpm (82.5)     High-Flow Hydraulics - Optional (L/min)   36.9 gpm (139.7)     System Relief Pressure (bar)   3000 psi (207)     Reservoir Capacity (L)   16 gal. (60.6)     Rated Operating Capacity ^ (kg)   2900 lbs. (1315)     Tipping Load (kg)   5200 lbs. (2359)     Fuel Tank (L)   7 ravel Speed - Maximum (km/hr)   13.9 mph (22.4)			` '
C. Wheelbase (mm)		E. Overall Length with Bucket (mm)	141.5" (3594)
H. Dump Reach at Full Height (mm)   35.2" (894)     I. Bucket Rollback at Ground   28°     J. Dump Angle   37°     K. Overall Width (mm)   72.5" (1841)     L. Bucket Width (mm)   74" (1880)     M. Clearance Circle - Rear (mm)   69" (1753)     N. Clearance Circle - Front without Bucket (mm)   54" (1372)     O. Clearance Circle - Front with Bucket (mm)   90.5" (2299)     P. Seat to Ground Height (mm)   43.3' (1100)     Q. Rollback at Full Height   97°     R. Dump Height (mm)   94.8" (2408)     S. Departure Angle   29°     Standard Specification Tire Size   14.00 x 16.5 HD     Make   Yanmar     Model   4TNV98T -     Interim Tier IV     Power (kW) @ rpm   70.7 hp (52.7) @ 2500     Displacement (L)   203 cu.in. (3.3)     Maximum Torque (Nm) @ rpm   206 ftlbs. (279.3)     @ 1700   419h-Flow Hydraulics - Optional (L/min)   36.9 gpm (139.7)     System Relief Pressure (bar)   3000 psi (207)     Reservoir Capacity (L)   16 gal. (60.6)     Rated Operating Capacity ^ (kg)   2600 lbs. (1315)     Tipping Load (kg)   5200 lbs. (2359)     Fuel Tank (L)   7avel Speed - Maximum (km/hr)   13.9 mph (22.4)		F. Overall Length without Bucket (mm)	105.8" (2687)
I. Bucket Rollback at Ground   28°   37°     J. Dump Angle   37°     K. Overall Width (mm)   72.5" (1841)     L. Bucket Width (mm)   74" (1880)     M. Clearance Circle - Rear (mm)   69" (1753)     N. Clearance Circle - Front without Bucket (mm)   54" (1372)     O. Clearance Circle - Front with Bucket (mm)   90.5" (2299)     P. Seat to Ground Height (mm)   43.3' (1100)     Q. Rollback at Full Height   97°     R. Dump Height (mm)   94.8" (2408)     S. Departure Angle   29°     Standard Specification Tire Size   14.00 x 16.5 HD     Make   Yanmar     Model   4TNV98T -     Interim Tier IV     Power (kW) @ rpm   70.7 hp (52.7) @ 2500     Displacement (L)   203 cu.in. (3.3)     Maximum Torque (Nm) @ rpm   206 ftlbs. (279.3)     @ 1700   4.000 psi (207)     Reservoir Capacity (L)   16 gal. (60.6)     Rated Operating Capacity A (kg)   2900 lbs. (1315)     Tipping Load (kg)   5200 lbs. (2359)     Fuel Tank (L)   7avel Speed - Maximum (km/hr)   13.9 mph (22.4)		G. Wheelbase (mm)	48.4" (1229)
Note   1988		H. Dump Reach at Full Height (mm)	35.2" (894)
M. Clearance Circle - Rear (mm)  N. Clearance Circle - Front without Bucket (mm)  O. Clearance Circle - Front with Bucket (mm)  P. Seat to Ground Height (mm)  Q. Rollback at Full Height  R. Dump Height (mm)  S. Departure Angle  Standard Specification Tire Size  Make  Model  Power (kW) @ rpm  Displacement (L)  Maximum Torque (Nm) @ rpm  Auxiliary Hydraulics - Standard (L/min)  High-Flow Hydraulics - Optional (L/min)  System Relief Pressure (bar)  Reservoir Capacity (L)  Rated Operating Capacity A (kg)  Tipping Load (kg)  Fuel Tank (L)  Travel Speed - Maximum (km/hr)  13.9 mph (22.4)		I. Bucket Rollback at Ground	28°
M. Clearance Circle - Rear (mm)  N. Clearance Circle - Front without Bucket (mm)  O. Clearance Circle - Front with Bucket (mm)  P. Seat to Ground Height (mm)  Q. Rollback at Full Height  R. Dump Height (mm)  S. Departure Angle  Standard Specification Tire Size  Make  Model  Power (kW) @ rpm  Displacement (L)  Maximum Torque (Nm) @ rpm  Auxiliary Hydraulics - Standard (L/min)  High-Flow Hydraulics - Optional (L/min)  System Relief Pressure (bar)  Reservoir Capacity (L)  Rated Operating Capacity A (kg)  Tipping Load (kg)  Fuel Tank (L)  Travel Speed - Maximum (km/hr)  13.9 mph (22.4)		J. Dump Angle	37°
M. Clearance Circle - Rear (mm)  N. Clearance Circle - Front without Bucket (mm)  O. Clearance Circle - Front with Bucket (mm)  P. Seat to Ground Height (mm)  Q. Rollback at Full Height  R. Dump Height (mm)  S. Departure Angle  Standard Specification Tire Size  Make  Model  Power (kW) @ rpm  Displacement (L)  Maximum Torque (Nm) @ rpm  Auxiliary Hydraulics - Standard (L/min)  High-Flow Hydraulics - Optional (L/min)  System Relief Pressure (bar)  Reservoir Capacity (L)  Rated Operating Capacity A (kg)  Tipping Load (kg)  Fuel Tank (L)  Travel Speed - Maximum (km/hr)  13.9 mph (22.4)		K. Overall Width (mm)	72.5" (1841)
N. Clearance Circle - Front without Bucket (mm)   54" (1372)     O. Clearance Circle - Front with Bucket (mm)   90.5" (2299)     P. Seat to Ground Height (mm)   43.3' (1100)     Q. Rollback at Full Height   97°     R. Dump Height (mm)   94.8" (2408)     S. Departure Angle   29°     Standard Specification Tire Size   14.00 x 16.5 HD     Make   Yanmar     Model   4TNV98T -   Interim Tier IV     Power (kW) @ rpm   70.7 hp (52.7) @ 2500     Displacement (L)   203 cu.in. (3.3)     Maximum Torque (Nm) @ rpm   206 ftlbs. (279.3) @ 1700     Auxiliary Hydraulics - Standard (L/min)   21.8 gpm (82.5)     High-Flow Hydraulics - Optional (L/min)   36.9 gpm (139.7)     System Relief Pressure (bar)   3000 psi (207)     Reservoir Capacity (L)   16 gal. (60.6)     Rated Operating Capacity A (kg)   2600 lbs. (1315)     Tipping Load (kg)   5200 lbs. (2359)     Fuel Tank (L)   24 gal. (91)     Travel Speed - Maximum (km/hr)   13.9 mph (22.4)		L. Bucket Width (mm)	74" (1880)
O. Clearance Circle - Front with Bucket (mm)  P. Seat to Ground Height (mm)  Q. Rollback at Full Height  R. Dump Height (mm)  S. Departure Angle  Standard Specification Tire Size  Make  Yanmar  Model  Power (kW) @ rpm  Displacement (L)  Maximum Torque (Nm) @ rpm  Auxiliary Hydraulics - Standard (L/min)  High-Flow Hydraulics - Optional (L/min)  System Relief Pressure (bar)  Reservoir Capacity (L)  Rated Operating Capacity A (kg)  With Optional Counterweight (km/hr)  Travel Speed - Maximum (km/hr)  Power (km/m)  90.5" (2299)  43.3' (1100)  97°  R. Dump Height (mm)  94.8" (2408)  94.8" (2408)  94.8" (2408)  94.8" (2408)  95.5"  14.00 x 16.5 HD  203 cu.in. (3.3)  206 ftlbs. (279.3)  207 (279.3)  208 (179.3)  21.8 gpm (82.5)  16 gal. (60.6)  16 gal. (60.6)  17 geodo lbs. (1179)  With Optional Counterweight (kg)  18 gpm (1315)  19 gpm (22.4)		M. Clearance Circle - Rear (mm)	69" (1753)
P. Seat to Ground Height (mm)  Q. Rollback at Full Height  R. Dump Height (mm)  S. Departure Angle  Standard Specification Tire Size  Make  Model  Power (kW) @ rpm  Displacement (L)  Maximum Torque (Nm) @ rpm  Auxiliary Hydraulics - Standard (L/min)  High-Flow Hydraulics - Optional (L/min)  System Relief Pressure (bar)  Reservoir Capacity (L)  Rated Operating Capacity A (kg)  With Optional Counterweight A (kg)  Tipping Load (kg)  Fuel Tank (L)  Reservoir Capacl (Mm/hr)  Travel Speed - Maximum (km/hr)  Power (kW) @ rpm  43.3' (1100)  97°  84.8" (2408)  92°  Standard (2408)  44.00 x 16.5 HD  Yanmar  4TNV98T - Interim Tier IV  70.7 hp (52.7) @ 2500  203 cu.in. (3.3)  206 ftlbs. (279.3) @ 1700  21.8 gpm (82.5)  High-Flow Hydraulics - Optional (L/min)  36.9 gpm (139.7)  3000 psi (207)  Reservoir Capacity (L)  16 gal. (60.6)  Tipping Load (kg)  5200 lbs. (1315)  Tipping Load (kg)  Fuel Tank (L)  Travel Speed - Maximum (km/hr)  13.9 mph (22.4)		N. Clearance Circle - Front without Bucket (mm)	54" (1372)
Q. Rollback at Full Height  R. Dump Height (mm)  94.8" (2408)  S. Departure Angle  Standard Specification Tire Size  14.00 x 16.5 HD  Make  Yanmar  Model  Power (kW) @ rpm  Displacement (L)  Maximum Torque (Nm) @ rpm  Auxiliary Hydraulics - Standard (L/min)  High-Flow Hydraulics - Optional (L/min)  System Relief Pressure (bar)  Reservoir Capacity (L)  Rated Operating Capacity A (kg)  With Optional Counterweight (kg)  Tipping Load (kg)  Fuel Tank (L)  Travel Speed - Maximum (km/hr)  97°  94.8" (2408)  96.  14.00 x 16.5 HD  14.00 x 16.		O. Clearance Circle - Front with Bucket (mm)	90.5" (2299)
R. Dump Height (mm)   94.8" (2408)		P. Seat to Ground Height (mm)	43.3' (1100)
Standard Specification Tire Size   14.00 x 16.5 HD		Q. Rollback at Full Height	97°
Standard Specification Tire Size   14.00 x 16.5 HD		R. Dump Height (mm)	94.8" (2408)
Make Yanmar  Model 4TNV98T - Interim Tier IV  Power (kW) @ rpm 70.7 hp (52.7) @ 2500  Displacement (L) 203 cu.in. (3.3)  Maximum Torque (Nm) @ rpm 206 ftlbs. (279.3) @ 1700  Auxiliary Hydraulics - Standard (L/min) 21.8 gpm (82.5)  High-Flow Hydraulics - Optional (L/min) 36.9 gpm (139.7)  System Relief Pressure (bar) 3000 psi (207)  Reservoir Capacity (L) 16 gal. (60.6)  Rated Operating Capacity A (kg) 2600 lbs. (1179)  With Optional Counterweight A (kg) 2900 lbs. (1315)  Tipping Load (kg) 5200 lbs. (2359)  Fuel Tank (L) 24 gal. (91)  Travel Speed - Maximum (km/hr) 13.9 mph (22.4)		S. Departure Angle	29°
Model		Standard Specification Tire Size	14.00 x 16.5 HD
Node    Interim Tier IV	ENGINE	Make	Yanmar
Maximum Torque (Nm) @ rpm   205 cu.in. (3.3)   206 ftlbs. (279.3)   21700   21.8 gpm (82.5)   21.8		Model	
Maximum Torque (Nm) @ rpm   205 cu.in. (3.3)   206 ftlbs. (279.3)   21700   21.8 gpm (82.5)   21.8		Power (kW) @ rpm	70.7 hp (52.7) @ 2500
Auxiliary Hydraulics - Standard (L/min)   21.8 gpm (82.5)     High-Flow Hydraulics - Optional (L/min)   36.9 gpm (139.7)     System Relief Pressure (bar)   3000 psi (207)     Reservoir Capacity (L)   16 gal. (60.6)     Rated Operating Capacity A (kg)   2600 lbs. (1179)     With Optional Counterweight A (kg)   2900 lbs. (1315)     Tipping Load (kg)   5200 lbs. (2359)     Fuel Tank (L)   24 gal. (91)     Travel Speed - Maximum (km/hr)   13.9 mph (22.4)		Displacement (L)	203 cu.in. (3.3)
High-Flow Hydraulics - Optional (L/min) 36.9 gpm (139.7)  System Relief Pressure (bar) 3000 psi (207)  Reservoir Capacity (L) 16 gal. (60.6)  Rated Operating Capacity <sup>A</sup> (kg) 2600 lbs. (1315)  With Optional Counterweight <sup>A</sup> (kg) 2900 lbs. (2359)  Tipping Load (kg) 5200 lbs. (2359)  Fuel Tank (L) 24 gal. (91)  Travel Speed - Maximum (km/hr) 13.9 mph (22.4)		Maximum Torque (Nm) @ rpm	, ,
System Relief Pressure (bar)  Reservoir Capacity (L)  Rated Operating Capacity A (kg)  With Optional Counterweight (kg)  Tipping Load (kg)  Fuel Tank (L)  Travel Speed - Maximum (km/hr)  System Relief Pressure (bar)  3000 psi (207)  16 gal. (60.6)  2600 lbs. (1179)  2900 lbs. (1315)  5200 lbs. (2359)  Fuel Tank (L)  13.9 mph (22.4)	HYDRAULIC SYSTEM	Auxiliary Hydraulics - Standard (L/min)	21.8 gpm (82.5)
Reservoir Capacity (L) 16 gal. (60.6)  Rated Operating Capacity <sup>A</sup> (kg) 2600 lbs. (1179)  With Optional Counterweight <sup>A</sup> (kg) 2900 lbs. (1315)  Tipping Load (kg) 5200 lbs. (2359)  Fuel Tank (L) 24 gal. (91)  Travel Speed - Maximum (km/hr) 13.9 mph (22.4)		High-Flow Hydraulics - Optional (L/min)	36.9 gpm (139.7)
Rated Operating Capacity A (kg) 2600 lbs. (1179)  With Optional Counterweight A (kg) 2900 lbs. (1315)  Tipping Load (kg) 5200 lbs. (2359)  Fuel Tank (L) 24 gal. (91)  Travel Speed - Maximum (km/hr) 13.9 mph (22.4)		System Relief Pressure (bar)	3000 psi (207)
With Optional Counterweight <sup>A</sup> (kg) 2900 lbs. (1315)  Tipping Load (kg) 5200 lbs. (2359)  Fuel Tank (L) 24 gal. (91)  Travel Speed - Maximum (km/hr) 13.9 mph (22.4)		Reservoir Capacity (L)	16 gal. (60.6)
With Optional Counterweight A (kg)   2900 lbs. (1315)	APACITIES /WEIGHT	Rated Operating Capacity <sup>A</sup> (kg)	2600 lbs. (1179)
Tipping Load (kg)   5200 lbs. (2359)		With Optional Counterweight <sup>A</sup> (kg)	2900 lbs. (1315)
Fuel Tank (L) 24 gal. (91)  Travel Speed - Maximum (km/hr) 13.9 mph (22.4)  Operating Weight B - Approximate (kg) 8740 lbs. (3964)		Tipping Load (kg)	5200 lbs. (2359)
Travel Speed - Maximum (km/hr) 13.9 mph (22.4)  Operating Weight <sup>B</sup> - Approximate (kg) 8740 lbs. (3964)		Fuel Tank (L)	24 gal. (91)
Operating Weight <sup>B</sup> - Approximate (kg) 8740 lbs. (3964)			13.9 mph (22.4)
	70	Operating Weight <sup>B</sup> - Approximate (kg)	8740 lbs. (3964)



- A Per SAE J818, SAE J732, and ISO 14397
- B Unit weight with standard bucket, 175 lbs. (79 kg) operator and full fuel tank