

MINI SKIDSTEER





EQUIPMENT FOR RURAL PROPERTY CARE

THE COMPACT SKIDSTEER

The MK Martin line of compact skidsteers provides a large-scale solution with minimal impact to your site. Tight spaces are now easily accessible and don't require larger, heavier machinery. With a large selection of attachments to choose from, the MK Martin compact skidsteer is the ideal carrier for landscapers, farmers, contractors and rural property owners.



SL WHEELED SERIES



SL11E ELECTRIC

SL21D DIESEL

SL22 GAS





TL TRACKED SERIES



TL11E ELECTRIC

TL21D DIESEL

TL22 GAS

SL WHEELED SERIES





SL21D DIESEL





SL21DStandard SetupEngineKubota D722-E4BCapacity (KW/Hp)14.9/20.3Start upElectricNumber of Cylinders3Revolutions per minute (RPM)3600CoolingAir cooledFuel/ Fuel Tank CapacityDiesel/ 25 (L) 6.60 (gallons)Drive SystemHydraulic 4WD wheel motorsSpeed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)7102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19Case DrainIncluded	SL21D	Standard Satur
Capacity (kW/Hp)14.9/20.3Start upElectricNumber of Cylinders3Revolutions per minute (RPM)3600CoolingAir cooledFuel/ Fuel Tank CapacityDiesel/ 25 (L) 6.60 (gallons)Drive SystemHydraulic 4WD wheel motorsSpeed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Breakout force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19		
Start upElectricNumber of Cylinders3Revolutions per minute (RPM)3600CoolingAir cooledFuel/ Fuel Tank CapacityDiesel/ 25 (L) 6.60 (gallons)Drive SystemHydraulic 4WD wheel motorsSpeed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLift Height to Pin (in.)83Traction force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19		
Number of Cylinders3Revolutions per minute (RPM)3600CoolingAir cooledFuel/ Fuel Tank CapacityDiesel/ 25 (L) 6.60 (gallons)Drive SystemHydraulic 4WD wheel motorsSpeed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity (Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLift Height to Pin (in.)83Traction force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Capacity (kW/Hp)	14.9/20.3
Revolutions per minute (RPM)3600CoolingAir cooledFuel/ Fuel Tank CapacityDiesel/ 25 (L) 6.60 (gallons)Drive SystemHydraulic 4WD wheel motorsSpeed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLift ng Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Start up	Electric
CoolingAir cooledFuel/ Fuel Tank CapacityDiesel/ 25 (L) 6.60 (gallons)Drive SystemHydraulic 4WD wheel motorsSpeed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLift ng Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Number of Cylinders	3
Fuel/ Fuel Tank CapacityDiesel/ 25 (L) 6.60 (gallons)Drive SystemHydraulic 4WD wheel motorsSpeed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLift Height to Pin (in.)83Traction force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Revolutions per minute (RPM)	3600
Drive SystemHydraulic AWD wheel motorsSpeed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Cooling	Air cooled
Speed (KM/H)0-7 (proportional)Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Fuel/ Fuel Tank Capacity	Diesel/ 25 (L) 6.60 (gallons)
Hydraulic Drive System10.5 GPM / 2750 PSIHourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Drive System	Hydraulic 4WD wheel motors
HourmeterStandardHydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Speed (KM/H)	0-7 (proportional)
Hydraulic Tank Capacity25 (L) 6.60 (gallons)Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Brakion force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Hydraulic Drive System	10.5 GPM / 2750 PSI
Standard Wheels23x8.50-12 SkidElectrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Hourmeter	Standard
Electrical System (V)12Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Hydraulic Tank Capacity	25 (L) 6.60 (gallons)
Battery Capacity(Ah)45Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Standard Wheels	23x8.50-12 Skid
Braking SystemHydraulic with 4 wheel motorsSteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Electrical System (V)	12
SteeringSkid SteeringLifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Battery Capacity(Ah)	45
Lifting Capacity (LBS)749.57 (with counterweights)Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Braking System	Hydraulic with 4 wheel motors
Lift Height to Pin (in.)83Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Steering	Skid Steering
Traction force (LBS)1102.31 (with counterweights)Breakout force (LBS)705.48Dimensions (L in. x W in. x H in.)60.04x38.39x49.53Weight (LBS)1521.19	Lifting Capacity (LBS)	749.57 (with counterweights)
Breakout force (LBS) 705.48 Dimensions (L in. x W in. x H in.) 60.04x38.39x49.53 Weight (LBS) 1521.19	Lift Height to Pin (in.)	83
Dimensions (L in. x W in. x H in.) 60.04x38.39x49.53 Weight (LBS) 1521.19	Traction force (LBS)	1102.31 (with counterweights)
Weight (LBS) 1521.19	Breakout force (LBS)	705.48
Weight (LBS) 1521.19	Dimensions (L in. x W in. x H in.)	60.04x38.39x49.53
,		1521.19
	,	Included

SL22 GAS





SL11E ELECTRIC





SL22	Standard Setup
Engine	HONDA HGX690
Capacity (KW/HP)	16.5 / 22.1
Start up	Electric
Displacement cm3/ Number of Cylinders	688/2
Revolutions per minute (RPM)	3600
Cooling	Air cooled
Fuel/ Fuel Tank Capacity	Gasoline / 15 (L) 3.96 (gallons)
Drive System	Hydraulic 4WD wheel motors
Speed (KM/H)	0-7 (proportional)
Hydraulic Drive System	11.8 GPM / 2750 PSI
Hourmeter	Standard
Hydraulic Tank Capacity	44 (L) 11.62 (gallons)
Standard Wheels	22X11.00-8 All Trac
Electrical System (V)	12
Battery Capacity(Ah)	45
Braking System	Hydraulic with 4 wheel motors
Steering	Skid Steering
Lifting Capacity (LBS)	771.62 (with counterweights)
Lift Height to Pin (in.)	82.5
Traction Force (LBS)	1102.31 (with counterweights)
Breakout Force (LBS)	705.48
Dimensions (L in. x W in. x H in.)	60.04x38.39x49.53
Weight (LBS)	1388.91
Case Drain	Included
SL11E	Standard Setup
Motor	Dana Electric Motor
Revolutions per minute (RPM)	2500
Battery Type	Traction battery
Voltage (V)	36
Battery Capacity (Ah)	240
Engine Power (KW)	5.7
Drive System	Hydraulic 4WD wheel motors
Speed	4.9 km/h / 3.045 mph
Hydraulic Drive System	4.86 GPM
Hourmeter	Standard
Hydraulic Tank Capacity	18 (L) 4.76 (gallons)
Standard Wheels	4.00-8 Forklift
Braking System	Hydraulic with 4 wheel motors
Steering	Skid Steering
Lifting Capacity (LBS)	992.08 (with counterweights)
Lift Height to Pin (in.)	80.4
Traction Force (LBS)	859.80 (with counterweights)
Breakout Force (LBS)	881.85
Dimensions (L in. x W in. x H in.)	60.04x29.13x49.21

Charger (apart) Electronic charger (code 48161020)

SL SERIES OPTIONS

- Case Drain (SL11E)
- Floating System
- Electric Floating Systems
- Integrated Counterweights (50kg)

Weight (LBS)

- Side Counterweights (30kg)
- Electric Socket + Flow Diverter Kit
- High Power Wheel Motor

1873.93

220V

- Canister Filter
- Toro Plate Adapter
 - 5

TL TRACK SERIES





TL21D DIESEL





Model available also with remote control.

TL21D	Standard Setup
Engine	KUBOTA D722-E48
Capacity (KW/HP)	14.9/20.3
Start up	Electric
Number of Cylinders	3
Revolutions per minute (RPM)	3600
Cooling	Air cooled
Fuel/ Fuel Tank Capacity	Diesel/ 25 (L) 6.60 (gallons)
Drive System	Hydraulic 4WD wheel motors
Speed (KM/H)	0-7 (proportional)
Hydraulic Drive System	10.5 GPM / 2750 PSI
Hourmeter	Standard
Hydraulic Tank Capacity	25 (L) 6.60 (gallons)
Standard Wheels	180 mm Rubber Tracks
Electrical System (V)	12
Battery Capacity(Ah)	45
Braking System	Hydraulic with 4 wheel motors
Steering	Skid Steering
Lifting Capacity (LBS)	749.57 (with counterweights)
Traction Force (LBS)	1543.24 (with counterweights)
Breakout Force (LBS)	705.48
Dimensions (L in. x W in. x H in.)	60.04x41.34x51.38
Weight (LBS)	1962.11
Case Drain	Included

TL22 GAS





TL11E ELECTRIC





TL22	Standard Setup
Engine	HONDA HGX690
Capacity (KW/HP)	16.5 / 22.1
Start up	Electric
Displacement cm3/ Number of Cylinders	688/2
Revolutions per minute (RPM)	3600
Cooling	Air cooled
Fuel/ Fuel Tank Capacity	Gasoline / 15 (L) 3.96 (gallons)
Drive System	Hydraulic 4WD wheel motors
Speed (KM/H)	0-7 (proportional)
Hydraulic Drive System	11.8 GPM / 2750 PSI
Hourmeter	Standard
Hydraulic Tank Capacity	44 (L) 11.62 (gallons)
Standard Wheels	180 mm Rubber Tracks
Electrical system (V)	12
Battery capacity(Ah)	45
Braking System	Hydraulic with 4 wheel motors
Steering	Skid Steering
Lifting Capacity (LBS)	771.62 (with counterweights)
Lift Height to Pin (in.)	80.4
Traction Force (LBS)	1510.17 (with counterweights)

TL11E	Standard Setup	
Motor	Dana Electric Motor	
Revolutions per minute	2500	
Battery Type	Traction battery	
Voltage (V)	36	
Battery capacity (Ah)	240	
Engine power (KW)	5.7	
Drive System	Hydraulic 4WD wheel motors*	
Speed	4.9 km/h / 3.045 mph	
Hydraulic Drive System	4.8 GPM	
Hourmeter	Standard	
Hydraulic Tank Capacity	18 (L) 4.76 (gallons)	
Standard Wheels	7 in. Rubber Tracks	
Braking System	Hydraulic with 4 wheel motors	
Steering	Skid Steering	
Lifting Capacity (LBS)	992.08 (with counterweights)	
Traction Force (LBS)	859.80 (with counterweights)	
Breakout Force (LBS)	881.85	
Dimensions (L in. x W in. x H in.)	60.04x41.34x51.38	
Weight (LBS)	2314.85	
*High power wheel motors		
Charger (apart)		

Electronic charger (code 48161020)

Breakout Force (LBS)

Weight (LBS)

Case Drain

Dimensions (L in. x W in. x H in.)

TL SERIES OPTIONS

- Case Drain (TL11E)
- Floating System
- Electric Floating Systems
- Integrated Counterweights (50kg)
- Side Counterweights (30kg)
- Electric Socket + Flow Diverter Kit
- LED Working Lights

220V

705.48

60.04x41.34x51.38

1829.84

Included

- Canister Filter
- Toro Plate Adapter

7





3950 Steffler Rd., Elmira Ontario, N3B 2Z3Toll Free:855-664-2752Tel:519-664-2752Email:sales@mkmartin.ca

www.mkmartin.ca

Authorized Distributor