

# 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**