

# 4.7-5.5 MAXIMUM ACRES PER HOUR

Maximum acres per hour based on 90% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.



#### 2" SQUARE RECEIVER

Standard with the MULTI FORCE\* is the Power Arm with 2" receiver, providing a quick attachment point where attachments can be connected to the unit.



#### **VERSATILE ACCESSORIES**

Enhance seasonal productivity with optional light kit, winter tires and flashers.

# ACCESSORIES\*\*

| MODEL    | DESCRIPTION   |
|----------|---|
| 137-4136 | Caster Wheel Kit recommended for broom                              |
| 133-1437 | Light Kit ( 48", 52" and 60" 2016 and newer)                        |
| 133-4603 | Snow Tire ( 2016 and newer) (order 2 for a set)                     |
| 133-5386 | Wheel Weight Kit (MULTI FORCE 2016 and newer) recommended for broom |
| 133-1437 | Light Kit ( 48", 52" and 60" 2016 and newer)                        |
| 133-1495 | Strobe Flasher Light Kit (2016 and newer)                           |
| 110-2025 | Bagger Enhancement Kit - 40"  |
| 108-4091 | Bagger Enhancement Kit - 48"  |
| 107-1634 | Bagger Enhancement Kit - 52" & 60"                                  |
| 139-1529 | Bagger Enhancement Kit  |
| 137-3920 | Rubber Flap Kit - MULTI FORCE Broom                                 |
| 137-3952 | Broom Bristle Refill Kit  |

72529 72523

| POWER SYSTEM                       |   |  |
|------------------------------------|---|--|
| Commercial Engines<br>at 3600 RPM* | 26.5 hp Kohler" Command<br>PRO" EFI (747cc)                       |  |
| Starter                            | Electric  |  |
| Heavy-Duty Canister Air Cleaner    | Standard  |  |
| Drive Tires                        | 20" x 10.5" - 8"<br>(50.8 x 26.7 - 20.3 cm)                       |  |
| Caster Tires                       | 11" x 4" – 5" Flat-Free Semi-Pneumatic<br>(27.9 x 10.1 – 12.7 cm) |  |
| Fuel/Capacity                      | Gas/10.5-Gal (39.7 L)   |  |
| Digital Hour Meter                 | Standard  |  |
| Hydraulic Drive System             | Unitized Pumps &<br>Wheel Motors (no hoses)                       |  |
| Pump                               | 10cc/rev  |  |
| Wheel Motor                        | 10 cir  |  |
| Maximum Forward Speed              | 10 mph (16.1 km/h)  |  |
| Clutch                             | Electromagnetic   |  |

| Deck Size                            | 52" (132.1 cm)                                       | ▶ 60" (152.4 cm) |  |
|--------------------------------------|--|------------------|--|
| Cutting Deck                         | 7-Gauge TURBO FORCE*                                 |                  |  |
| Bullnose Bumper                      | Standard   |                  |  |
| Adjustable Discharge Baffle          | Standard   |                  |  |
| Rubber Discharge Chute               | Standard   |                  |  |
| Deck Lift Design                     | Extension Spring                                     |                  |  |
| Spindle Housings                     | 9 3/8" (23.8 cm) Diameter Cast Aluminum              |                  |  |
| 1" (2.5 cm) Heavy-Duty Spindle Shaft | Standard   |                  |  |
| Spindle Bearings                     | Maintenance-Free                                     |                  |  |
| Cutting Height                       | 1.5" – 5.0" (3.8 – 12.7 cm)                          |                  |  |
| Blades                               | .204" (.5 cm) Heat-Treated Steel                     |                  |  |
| Blade Tip Speed                      | 18,500+ ft/min                                       |                  |  |
| Belt Construction                    | Aramid Fiber V-Belt                                  |                  |  |
| Anti-Scalp Rollers                   | N/A  | ▶ Standard       |  |
| Carrier Frame Construction           | 3" x 1.5" x 12-Gauge<br>(7.6 cm x 3.8 cm x 12-Gauge) |                  |  |

# FEATURES Steering Controls

| Operator Platform        | Foldable Operator Platform<br>with Suspension |          |          |          |  |  |
|--------------------------|---|----------|----------|----------|--|--|
| WEIGHTS AND MEASUREMENTS |   |          |          |          |  |  |
| Weight                   | 908 lbs.                                      | 411.9 kg | 941 lbs. | 426.8 kg |  |  |
| Height                   | 48"   | 121.9 cm | 48"      | 121.9 cm |  |  |
| Deck Width               | 54"   | 137.2 cm | 62"      | 157.5 cm |  |  |
| Deflector Width          | 68"   | 172.7 cm | 76"      | 193 cm   |  |  |

154.9 cm

190.5 cm

61"

75"

Twin Lever
Foldable Operator Platform

79"

# 

Length (Platform Up)

# **EZ VAC POWERED BAGGER**



The patent-pending side-mounted Soft Twin Bagger has a large 10 cu. ft. (8 bushel) (0.28 m³) capacity and the vertically-mounted blower allows for excellent maneuverability in tight spaces and maximum visibility.

## **EASILY REMOVABLE**

Bagger frame conveniently removes with three pins and one bolt, while bagger removes simply with one pin and a latch.

## COMPACT

The side-mounted bagger offers a smaller width dimension.

## SIDE-MOUNTED

Only stand-on machine with a side bagger to provide maximum visibility and excellent maneuverability.

# **BELT-DRIVEN**

165.1 cm

200.7 cm

The blower/bagger system engages automatically with no additional engine required.

| MODEL    | DESCRIPTION   |
|----------|---|
| 78524    | GrandStand-Soft Twin Bagger Kit<br>(use w/ 78525,78526,78527) [1]     |
| 78526    | GrandStand E-Z Vac Blower & Drive Kit<br>for 52" Deck                 |
| 78527    | GrandStand E-Z Vac Blower & Drive Kit<br>for 60" Deck                 |
| 107-1634 | Bagger Enhancement Kit - 52" & 60"                                    |
| 137-4106 | Lift Cylinder Lock Kit MULTI FORCE                                    |
| 132-4743 | Hydro Filter Kit (contains 2 filters and 0 rings)<br>(2016 and newer) |
| 133-1437 | Light Kit (48", 52" and 60" 2016 and newer)                           |

<sup>\*</sup> The gross horsepower of these gasoline engines was laboratory rated at 3600 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J1995.

As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers will be significantly lower.