

**Specifications Engine Options:** 

• 15hp Kawasaki FS, air-cooled, V-Twin, vertical shaft (recoil start)

• 19hp Kawasaki FX, air-cooled, V-Twin, vertical shaft

• 22hp Kawasaki FX, air-cooled, V-Twin, vertical shaft

23hp Kawasaki FX, air-cooled, V-Twin, vertical shaft
 75hp Kawasaki FX, air-cooled, V-Twin, vertical shaft

• 25hp Kawasaki FX, air-cooled, V-Twin, vertical shaft

 25hp Kohler Command, air-cooled, V-Twin, vertical shaft, Electronic Fuel Injection (EFI)

 26hp Kohler Command, air-cooled, V-Twin, vertical shaft, Electronic Fuel Injection (EFI)

Fuel Capacity/Design:

5.5 gallons, single tank with top-mounted fuel shutoff valve (36" & 48")
8 gallons, single tank with top-mounted fuel shutoff valve (52" & 61")

**Travel Control:** 

Twin lever steering controls for smooth, precise maneuverability

**Ground Speed:** 

• Up to 7.7 mph forward (36" model), 6 mph reverse

• Up to 8.5 mph forward (48" & 52" models), 6 mph reverse

• Up to 11 mph forward (61" model), 6 mph reverse

**Drive Tires:** 

• 18 x 8.5 - 8, tubeless, 4 ply (36" model)

• 20 x 10.5 -8, tubeless, 4 ply (48", 52" & 61" models)

**Caster Tires:** 

• 36", 48" and 52" models: 11 x 4 - 5, Flat-Free, semi-pneumatic

• 61" models: 13 x 6.5 - 6, Flat-Free, semi-pneumatic

Caster Wheel Bearings:

Tapered roller bearings

**Hydraulic Pumps:** 

Dual Pumps; 10cc displacement (12cc on 61"), Hydro-Gear

**Hydraulic Wheel Motors:** 

Dual 12ci heavy-duty motors with extra large shafts

Hydraulic Oil Cooling:

• Auxiliary oil cooler (48", 52" & 61" models)

• Large capacity cooling reservoir (all models)

Hydraulic Oil Filter:

10 micron

Belts:

Kevlar cord. Self-adjusting, spring-loaded, self-tightening

Drive/Load Pulleys:

Split-steel design -- stronger and lighter weight

than cast-iron



**Instrument Panel:** Key switch, throttle, manual choke, PTO switch, digital hour meter, neutral

lock lever

**Operator Platform:** Heavy gauge steel with extruded star pattern for no-slip footing. Platform can

be folded up to reduce overall machine length, as well as allow operator to walk behind the mower (with or without blades on). Coil suspension under

platform utilizes 3.5 inch springs; 1.25 inches of suspension travel.

Operator Comfort Pad: Adjustable to fit different operator sizes and riding styles

PTO - Electric Clutch: Heavy-duty Ogura PTO clutch brake with adjustable air-gap

Cutter Decks: 36" Advantage deck; 48", 52" & 61" Velocity Plus decks. Floating, adjustable,

anti-scalping design.

Cutter Deck Construction: Tri-Plate, fully-welded: 36" & 48" with 7 gauge deck top and skirt, 10 gauge

and 11 gauge reinforcement plates; 52" with 10 gauge top, 7 gauge skirt, 10 gauge and 11 gauge reinforcement plates; 61" with 10 gauge top, 7 gauge

skirt, 7 gauge and 11 gauge reinforcement plates.

**Number of Anti-Scalp Wheels:** 

36": 4 wheels in 3 positions
48": 5 wheels in 3 positions
52": 7 wheels in 5 positions
61": 9 wheels in 7 positions

**Cutter Deck Spindles:** Scag Heavy-Duty Spindles w/cast-iron housing & tapered roller bearings,

backed by 3-year limited warranty

**Cutter Deck Height Adjustment:** 

Hand lever lift with self-locking mechanism at transport position

Cutting Range: 1.5" to 4.5" in .25" increments

**Number of Cutter Blades:** 3 Marbain blades

Total Length: • 36" models: 71"

48" models: 69.5"52" models: 71.75"61" models: 75.5"

Total Width - with discharge chute in mowing position: / with discharge chute in transport position:

36" models: 47.75"
48" models: 61.25"
52" models: 65.25"
36" models: 37.25"
48" models: 49.75"
52" models: 53.75"

61" models: 74.25"
61" models: 62.75"

**Height:** • 36" models: 46.5"

• 48"/52"/61" models: 47.5"

**Weight:** • 36" models: 775 lbs.

48"/52" models: 860 lbs.61" models: 975 lbs.

**Warranty:** • 2 Yr. Commercial Mower Warranty—Parts & labor.

• 3 Yr. / 500 Hour Non-Commercial Mower Warranty—Parts & labor.

• 3 Yr. Deck Warranty—First & second years parts & labor; third year parts.

• 3 Yr. Spindle Warranty—First & second years parts & labor; third year parts.

• 2 Yr. Engine Warranty—Minimum two-year warranty covered directly through the individual engine manufacturer.



