

# 2009 Toro 5510 Fairway mower

## **Our Price \$0**

View this vehicle on our website at nsarv.com



830-420-3668 or 210-520-6464 if no answer 7581 Bandera Road #5, San Antonio, Texas 78238

Photos Details Contact



#### **Specifications:**

Year:	2009
VIN:	290000165
Make:	Toro
Model/Trim:	5510 Fairway mower
Condition:	Pre-Owned
Engine:	0 cc
Exterior:	Red
Mileage:	0
Hours:	0

### **Vehicle Description**

The Toro Reelmaster 5510 is designed to deliver great performace. The 35.5 horsepower Kubota powered 5510 comes standard with the larger 7" diameter cutting units for heavy mowing conditions where extra capacity is needed. Light weight is due to optimizing the design to reduce weight without giving up performance and durability.

Great operator comfort Wide open service access Fuel Capacity 13.5 gallon diesel fuel Mowing Speed 0-8 mph Weight 2,693 lbs.

#### REELMASTER 5510, MODEL 03680

ENGINE Kubota (R) 4-cylinder, liquid-cooled diesel engine 35 5 hp (26 5 kW) @ 3000 rpm Kubota LUBRICATION Pressurized lubrication system with 5 0 quart (4 7 liter) capacity FUEL FILTER Replaceable spin-on fuel filter/water separator AIR CLEANER Heavy duty three-stage, radial seal air cleaner with restriction indicator COOLING Rear mounted radiator with industrial tube and fin construction, 6 fins per inch, 7 0 quart (6 6 liter) capacity Rear mounted radiator with industrial tube and fin construction, 6 fins per inch, 10 0 quart (9 5 liter) capacity FUEL TANK CAPACITY 13 5 gallon (51 1 liter) capacity Biodiesel-Ready for use up to B-20 (20% biodiesel and 80% petrol blend) HYDRAULIC OIL CAPACITY 9 0 gallon (34 1 liter) capacity TRACTION DRIVE Front drive wheels powered by a hydrostatic pump with individual wheel motors GROUND SPEED 0-10 mph (0-16 km/hr) forward transport; 0-8 mph (0-12 8 km/hr) mow; 0-4 mph (0-6 4 km/h) reverse TIRES Front traction tires: 26 5 x 14-12 turf tires; Rear steer tires: 20 x 12-10 MAIN FRAME

High strength steel frame with welded construction BRAKES Individual left and right drum-type front wheel brakes Brakes may be actuated for service braking via left foot pedal Integrated foot pedal lock provides parking brake Dynamic braking through hydrostatic traction drive system STEERING Rear wheel, power steering with an independent hydraulic pump and circuit GAUGES Hour meter, fuel gauge, engine coolant temperature gauge, and warning light cluster; engine oil pressure, high engine coolant temperature, battery voltage, glow plug indicator, and diagnostic indicator DIAGNOSTICS The Automatic Control Electronics, ACE™ system allows precision timing and control of machine functions for maximum performance Available display connects to an electronic control unit to diagnose electrical system quickly and easily Available DATA LOG<sup>™</sup> system captures intermittent electrical system activity CONTROLS Single foot-operated traction pedal, foot actuated mow speed limiter, foot actuated service and parking brake Hand-operated key ignition switch, throttle, cutting unit raise/lower joystick, cutting unit engage switch, and headlight switch all positioned on right hand pivoting control console **ELECTRICAL &** INTERLOCKS Heavy duty 12-volt battery, 585 CCA, 40 amp alternator Electronic control unit is a microprocessor based, solid state control unit with diagnostic capabilities Traction pedal, parking brake, operator presence in seat, and cutting unit engage/disengage safety interlock switches REEL DRIVE Reel drive circuit is split independently for front and rear cutting units Hydraulic functions controlled by an integrated hydraulic control block Reel speeds are manually adjustable in nine incremental settings Standard on-board backlapping CUTTING UNIT LIFT/ LOWER Front and rear cutting unit lift/lower is sequenced for uniform starting and ending points SEAT Deluxe high back suspension seat with fore, aft, height and weight adjustment ROPS HEIGHT 63" (160 cm) seat top, 85 5" (217 2 cm) top of ROPS LENGTH 111" (281 9 cm) WHEEL BASE 60" (152 4 cm) **OPERATIONAL** WIDTH 116" (288 3 cm) TRANSPORT WIDTH 92" (233 7 cm)

#### **Installed Options**

Fun Motors Fun Motors View this car on our website at nsarv.com/6120993 Website: nsarv.com Phone: 830-420-3668 or 210-520-6464 if no answer

Map: 7581 Bandera Road #5, San Antonio, Texas 78238

© 2025 AutoRevo - All rights reserved. - Powered by AutoRevo