

F

F-Series (FRONT)

FEATURES



Single HST pedal

A powerful hydrostatic transmission provides quick response, excellent working speed, and muscle for tough mowing jobs. The single pedal design lets you easily change the direction as well as control the speed (12.5 mph max. forward speed, 6.8 mph in reverse), keeping your hands free for steering and implement control for increased productivity.



Hi Pro 3 Standard Cut 1 (standard)

In Standard Cut 1 mode, the rugged deck is ideal for fast mowing, even through tall grass. Two sizes are available—60" and 72"—for different mowing applications. Both feature side discharge, quick coupling, and easy maintenance.



Hi Pro 3 Fine Cut 2 (with optional ZD Pro style front baffle kit)

The optional front baffle kit installs in minutes with simple tools, converting the standard deck into an efficient side-discharge deck, resulting in a finer cut with smaller clippings.



Hi Pro 3 Mulching Cut 3 (with optional mulching kit)

The professional mulching kit converts the standard deck into a high-precision mulching deck that produces an even finer mulch and sends it straight back into the turf.



5.5" deep mower deck

Tall grass is no problem for this side-discharge professional mower deck. Its 5.5"-deep deck design lets tall grass stand up so that it can be cut more efficiently. The result? A faster cut and a cleaner appearance.

F

F-Series (FRONT)

FEATURES



Fabricated deck with 7-gauge steel construction

Stronger and more durable than conventional pressed steel decks, the F-Series' fabricated steel deck is designed to provide years of reliable cutting performance with minimal maintenance.



Swivel anti-scalp wheels

The mower deck is equipped up front with two large wheels that swivel independently through 360 degrees. The wheels ensure that the deck remains above the turf, preventing unsightly turf damage.

Rear discharge mower (optional)

When side discharge won't do, mount an optional rear discharge mower deck. Two sizes—60" and 72"—are available. Both decks tilt up 90 degrees for easier cleaning and blade sharpening. They also feature 7-gauge steel construction for greater durability and front lift arms that attach directly over the center of gravity for better control. Mulching kits are also available.



PTO shaft drive

Shaft drive means no belts or pulleys – just smooth and direct power transfer from the engine to the deck and other PTO-driven attachments. Shaft drive also requires less maintenance and provides greater dependability.



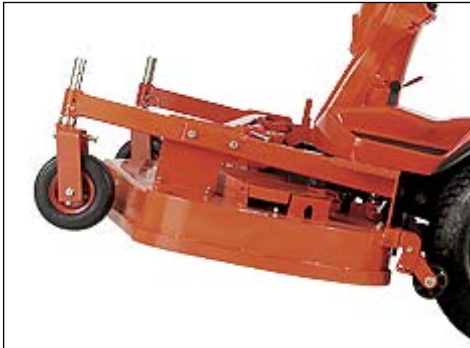
Multi-V-belt/Steel pulleys

In addition to providing greater wear resistance, the heavy-duty cast-iron pulleys and a multi-V-belt drive system effectively distribute and reduce tension while transmitting power to the mower blades. The multi-V-belt won't twist or slip, thus reducing the chance of damage to the mower. You get more performance and power – and fewer problems.

F

F-Series (FRONT)

FEATURES



Superior lifting capacity

The F-Series lifting capacity offers it the versatility to handle an array of implements, including a grass catcher, snow blower, rotary sweeper, debris blower and utility blade.



Large capacity fuel tank

A large, 16.1-gallon fuel tank not only keeps you working longer between fuel stops, it also reduces the number of fueling stops needed to complete long jobs. That means more time working and less time fueling up. The refueling pipe is conveniently located right behind the ROPS.



4WD and Auto-Assist 4WD(std on F3080/3680)

Auto-Assist 4WD works in forward and reverse, automatically controlling the drive loads on the wheels during turns. Auto-Assist 4WD lets you turn with greater efficiency and ease with less wear and tear on the turf. Full-time 4WD can also be engaged.



Halogen headlight

The bright halogen headlight throws more light onto the work area, letting you work with greater efficiency and speed in low-light and nighttime situations. An optional working light is also available.



Large tires with wide tread

The four tires provide excellent stability and maneuverability on slopes, high flotation and minimal ground compaction.