



Official
Golf Course
Equipment
Supplier



2700/2750 PrecisionCut™ and E-Cut™ Hybrid Triplex Mowers

Cut quality that you control, no matter the operator.



Advanced TechControl Display

Take control of your cut quality by limiting Turn Speed, Clean Up Speed, Drop Rates, and more. It's just part of a system that lets you lock in speed and mow settings, and lock out unauthorized users.



Frequency of Clip Control

Combine the Advanced TechControl Display with the industry's only Frequency of Clip Control on hydraulic mowers, and an unprecedented level of cut consistency is in your hands.



Superior Contour Following

18° of Cutting Unit Steering, and 42° of Contour Following so you can handle any undulation or perimeter.



Easy-access Grass Catchers

Grass Catchers that are more accessible means operations that are more efficient, especially in an open-platform frame design with adjustable handle orientation.



Eco-Mode

Save up to 30% in fuel compared to Max RPM mode - and significantly reduce sound levels, thanks to power precisely calibrated for the job.



JOHN DEERE

2700 PrecisionCut™ / 2700 E-Cut™ Hybrid**2750 PrecisionCut™ / 2750 E-Cut™ Hybrid**

Engine	EFI Gas with Electronic Throttle Body	Diesel, indirect injection, electronically controlled
Engine horsepower	At 3600 rpm: 19 hp (14.2 kW) ¹	At 3000 rpm: 19 hp (14.2 kW) ²
Displacement	42.4 cu. in. (694 cc)	60.6 cu. in. (993 cc)
Number of cylinders	2-cylinder V Twin	3-cylinder
Cooling	Air	Liquid
Air cleaner	Semi Cyclone, Dry Type, Dual Stage, 1/4 Turn	Semi Cyclone, Dry Type, Dual Stage, 1/4 Turn
Forward/reverse	2-pedal, electronic	2-pedal, electronic
Mower lift	One-touch single handle	One-touch single handle
Operator Display	TechControl Display located on CommandArm. Passcode protected. Operator can see fuel level, hour meter, PTO mode, warning indicators, engine RPM, turn ON/OFF Cruise Control, and turn ON/OFF Clean Up Pass Mode. Other machine settings can be set by supervisor with passcode.	TechControl Display located on CommandArm. Passcode protected. Operator can see fuel level, hour meter, PTO mode, warning indicators, engine RPM, turn ON/OFF Cruise Control, and turn ON/OFF Clean Up Pass Mode. Other machine settings can be set by supervisor with passcode.
PTO	Electric Switch on Command Arm	Electric Switch on Command Arm
Parking brake	Mechanical Hand Lever to Left of Seat	Mechanical Hand Lever to Left of Seat
Lights	Optional LED Work Light Kit with switch on Command Arm	Optional LED Work Light Kit with switch on Command Arm
Throttle	Electronically controlled; AutoPedal foot controls in transport; PTO rpm control through TechControl display	Electronically controlled; AutoPedal foot controls in transport; PTO rpm control through TechControl display
Tilt steering	Dual adjustment, no tool	Dual adjustment, no tool
Mow Speed	0-6.0 mph (0-9.7 kph) / Maximum adjustable	0-6.0 mph (0-9.7 kph) / Maximum adjustable
Reverse Speed	0 to 4.0 mph (0 to 6.4 kph)	0 to 4.0 mph (0 to 6.4 kph)
Reel drive	2700 PrecisionCut: Hydraulic 2700 E-Cut Hybrid: Electric	2750 PrecisionCut: Hydraulic 2750 E-Cut Hybrid: Electric
Reel power source	2750 PrecisionCut: Gear Pump 2750 E-Cut Hybrid: 56V, 100 amp Alternator and Independent Reel Motors	2750 PrecisionCut: Gear Pump 2750 E-Cut Hybrid: 56V, 100 amp Alternator and Independent Reel Motors
Traction drive	eHydro - electronically controlled hydraulic traction pump	eHydro - electronically controlled hydraulic traction pump
Steering	Hydraulic, gear pump with double acting steering cylinder	Hydraulic, gear pump with double acting steering cylinder
Brakes	2-wheel disc brakes	2-wheel disc brakes
Front / Rear Wheels	20x10-10 / 20x10-10 (smooth, smooth balloon, or turf tread)	20x10-10 / 20x10-10 (smooth, smooth balloon, or turf tread)
Frequency of Clip (at 2200 rpm)	14-blade: 0.034-in/mph (0.54 mm/kph) 11-blade: 0.044-in/mph (0.69 mm/kph) 7-blade: 0.069-in/mph (1.08 mm/kph)	14-blade: 0.034-in/mph (0.54 mm/kph) 11-blade: 0.044-in/mph (0.69 mm/kph) 7-blade: 0.069-in/mph (1.08 mm/kph)
Backlapping	Engagement / Disengagement and RPM controlled through passcode-protected Tech Control Display	Engagement / Disengagement and RPM controlled through passcode-protected Tech Control Display
Bedknife adjustment	Bedknife-to-reel	Bedknife-to-reel
Height-of-cut	With 51 mm (2-in.) Front Roller / 0.078-1.42 in. (2.0-36.0 mm) With 76.2 mm (3-in.) Front Roller / 0.16-1.80 in. (4.0-45.7 mm)	With 51 mm (2-in.) Front Roller / 0.078-1.42 in. (2.0-36.0 mm) With 76.2 mm (3-in.) Front Roller / 0.16-1.80 in. (4.0-45.7 mm)
Mower lift	3 independent hydraulic cylinders.	3 independent hydraulic cylinders.
Cutting units - 3	5 in. (12.7 cm) Quick Adjust QA5 (7, 11, or 14 blade options)	5 in. (12.7 cm) Quick Adjust QA5 (7, 11, or 14 blade options)
Total Width of cut	62-in. (157.5 cm)	62-in. (157.5 cm)
Warranty ³	Two-year limited	Two-year limited

¹The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information. ²Engine HP at Gross SAE J1995, PS, rated at 3000 RPM - displacement 60.6 cu. in. (1.0 L). ³WARRANTY DISCLAIMER: See the WARRANTY FOR NEW JOHN DEERE TURF AND UTILITY EQUIPMENT at dealer for details.

This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all countries or regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. Please contact your local dealer for details. John Deere reserves the right to change specifications, design and price of products described in the literature without notice. John Deere, the leaping deer symbol and John Deere's green and yellow trade dress are the trademarks of Deere & Company.