COMMERCIAL WALK-BEHIND MOWERS

M Series, R Series





It's in your hands.

Your hands. When it comes to the controls on our new John Deere M and R series walk-behind mowers, your hands were what we thought of first. Because if your hands aren't satisfied, you won't be either.

From the start, the goal was simple: improve operator comfort and productivity. And so we made sure the proximity of one control to another was just right. Also hand position for minimum fatigue was another consideration. Lastly, we made sure that the control grips were designed with recessed OPC levers providing a smooth contour that won't dig into your hands during operation.



M SERIES

W36M W48M

M BM

R SERIES

W36R W48R W52R W61R



Meet the new Commercial Walk-behind mowers: the M & R Series

M Series:

W36M/W48M

- 14.5 hp¹ (10.8 kW)/14.5 hp (10.8 kW)
- 36-inch (91.4-cm) floating mower deck available/48-inch (122-cm) floating mower deck available
- Self-propelled hydrostatic drive system
- Easy-to-use controls for operator comfort and convenience

R Series:

W36R/W48R/W52R/W61R

- 14.5 hp² (10.8 kW)/18.5 hp (13.8 kW)/
 25.0 hp (18.6 kW)
- 36-in. (91.4-cm)/ 48-inch (122-cm)/
 52-inch (132-cm)/61-inch (155-cm) floating mower decks available
- Self-propelled hydrostatic drive system
- Easy-to-use controls for operator comfort and convenience

¹ Horsepower measured at 3600 rpm, engine manufacturer certified gross power tested in accordance with SAE J1995. Engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

² Model available in California.

Goodbye gear, hello hydrostatic

Both the M & R Series feature hydrostatic drive systems that provide positive reverse for more power and smoother operation. The infinite ground speed adjustments on both units enables a smoother transition from one speed to another. And a reverse speed of 3 miles per hour (4.8 km/h) allows operators to back out of tight mowing spots quickly.



Greater Maneuverability is the result of responsive, ergonomic controls.

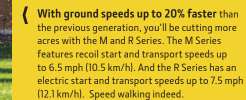
The M and R Series both feature a thoughtful design that promotes safe operation. Before the engine will start, the transmission speed lever must be in neutral, the parking brake set, the PTO disengaged and the key switch turned to on.



Yoke and caster wheels are made of solid construction for long life. Also, the caster wheels are set close to the blades for better ground following capability.









And for sheer curb climbing ability, our four R Series walk behinds are built with 8 and a half inches (21.6 cm) of frame clearance and positive reverse performance bringing even the most daunting curbs to their knees. No more scuffed or chipped curbs. And no more damage to the mower.





Better weight distribution means better operation. We significantly improved the weight distribution on the M & R series to help operators on mowing slopes or tricky side-hills. Combine with our easy-to-use controls, operators can hold the line on hillsides.

SPECIFICATIONS: 2019 Commercial Walk-Behind Mowers

	M Series		
MODEL	W36M	W48M	
ENGINE			
Model number*	FS481V	FS481V	
Power (gross) ¹	At 3600 rpm 14.5 hp1 (10.8 kW)	At 3600 rpm 14.5 hp¹ (10.8 kW)	
Displacement	36.8 cu in. (603 cc)	36.8 cu in. (603 cc)	
Oil filter	Full flow, replaceable	Full flow, replaceable	
Oil cooler	N/A	N/A	
Lubrication	Full pressure	Full pressure	
Cleanout ports	Integrated	Integrated	
Cooling	Air	Air	
Air cleaner	Paper element with foam precleaner	Paper element with foam precleaner	
Starter	Recoil	Recoil	
FUEL SYSTEM			
Fuel tank capacity	5.4 U.S. gal. (20.4 L)	5.4 U.S. gal. (20.4 L)	
Fuel filter	Replaceable, in fuel line	Replaceable, in fuel line	
ELECTRICAL SYSTEM Hourmeter	Digital	Digital	
Battery voltage	Digital N/A	N/A	
Cold cranking amp	N/A	N/A	
	IVA	IN/A	
DRIVETRAIN			
Travel speed, forward	0-6.5 mph (0-10.5 km/h)	0-6.5 mph (0-10.5 km/h)	
Travel speed, reverse	0-3 mph (0-4.8 km/h)	0-3 mph (0-4.8 km/h)	
Speed and direction control	Ergonomic handles w/spring-loaded neutral lock	Ergonomic handles w/spring-loaded neutral lock	
Filter	External, replaceable	External, replaceable	
REAR WHEELS AND TIRES			
Rear tire size	18x6.5-8	18x8.5-8	
CASTER WHEELS AND TIRES			
Caster wheel tire size	9x3.5-4	9x3.5-4	
Caster wheel type	Semi-pneumatic	Semi-pneumatic	
	Jenn prednette		
BRAKES			
Park brake	Internal, integrated in the transmission	Internal, integrated in the transmission	
Park brake actuation	Hand brake	Hand brake	
MOWER DECKS			
Available widths	36 in. (91.4 cm)	48 in. (122 cm)	
Mower type	Side discharge	Side discharge	
Spindle housings	Aluminum	Aluminum	
Deck mounting	Full Floating	Full Floating	
Deck thickness	10-gauge (0.14 in /3.42mm) fabricated steel deck top with added 10-gauge (0.14 in /3.42mm) spindle mounting plate, 7-gauge (0.19 in /4.8mm) side skirts with reinforcement bar	10-gauge (0.14 in./3.42mm) fabricated steel deck top with added 10-gauge (0.14 in./3.42mm) spindle mounting plate, 7-gauge (0.19 in./4.8mm) side skirts with reinforcement bar	
Height-of-cut range	1.5-4.5 in. (3.8-11.4 cm) [.5 in (1.3 cm) increments]	1.5-4.5 in. (3.8-11.4 cm) [.5 in (1.3 cm) increments]	
Cut-height positions	7	7	
Blade tip speed	, Approximately 18,000 fpm, 5,486 m/min	Approximately 18,000 fpm, 5,486 m/min	
	Approximately 10,000 (pm, 5,400 m/mm	Approximately 10,000 rpm, 3,400 m/mm	
MOWER WHEELS/ROLLERS	NA	Left such a	
Front anti-scalp rollers	NA	Left, center	
Rear anti-scalp rollers	NA	NA	
DIMENSIONS			
Height	44.8 in. (113.9 cm)	44.8 in. (113.9 cm)	
Length	76.4 in. (194.1 cm)	74 in. (187.4 cm)	
Width (deflector down)	50 in. (127.1 cm)	62 in. (158.3 cm)	
Width (deflector up for storage)	40 in. (101.6 cm)	51 in. (129.2 cm)	
Weight	562 lb (255 kg)	622 lb (282 kg)	
Warranty ³	24 month, single source commercial	24 month, single source commercial	

GAS engines - The 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.
 ¹ Horsepower measured at 3600 rpm, engine manufacturer certified gross power tested in accordance with SAE J1995. Engine horsepower and torque information ron-Deere engines are provided by the engine manufacturer's web site for additional information.
 ² Model available in California.
 ³ WARRANTY DISCLAIMER: Hour and/or usage limitations apply and vary by model. See the WARRANTY FOR NEW JOHN DEERE TURF AND UTILITY EQUIPMENT at dealer for details. Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted.

R Series			
W36R	W48R	W52R	W61R
56 / 011/	FEEDAL	FCCON	
F548IV			ECV740-EFI
At 3600 rpm 14.5 hp ^{1,2} (10.8 kW)	At 3600 rpm 18.5 hp ^{1,2} (13.8 kW)	At 3600 rpm 18.5 hp ^{1,2} (13.8 kW)	At 3600 rpm 25 hp ^{1,2} (18.6 kW)
36.8 cu in. (603 cc)	36.8 cu in. (603 cc)	36.8 cu in. (603 cc)	45.6 cu in. (747 cc)
Replaceable, in fuel line	Full flow, replaceable	Full flow, replaceable	Full flow, replaceable
N/A	N/A	N/A	Yes
Full pressure	Full pressure	Full pressure	Full pressure
Integrated	Integrated	Integrated	Integrated
Air	Air	Air	Air
Paper element with foam precleaner	Paper element with foam precleaner	Paper element with foam precleaner	Dual HD Canister
Electric	Electric	Electric	Electric
5.4 U.S. qal. (20.4 L)	5.4 U.S. qal. (20.4 L)	5.4 U.S. gal. (20.4 L)	5.4 U.S. qal. (20.4 L)
Replaceable, in fuel line	Replaceable, in fuel line	Replaceable, in fuel line	Replaceable, in fuel line
Diqital	Diqital	Digital	Diqital
logital I2 V	12 V	12 V	12 V
300 CCA	300 CCA	300 CCA	300 CCA
	JUUCLA	JUUCCA	JUUCCA
0-7.5 mph (0-12.1 km/h)	0-7.5 mph (0-12.1 km/h)	0-7.5 mph (0-12.1 km/h)	0-7.5 mph (0-12.1 km/h)
0-3 mph (0-4.8 km/h)	0-3 mph (0-4.8 km/h)	0-3 mph (0-4.8 km/h)	0-3 mph (0-4.8 km/h)
Ergonomic handles w/spring-loaded neutral lock	Ergonomic handles w/spring-loaded neutral lock	Ergonomic handles w/spring-loaded neutral lock	Ergonomic handles w/spring-loaded neutral lock
External, replaceable	External, replaceable	External, replaceable	External, replaceable
18x6.5-8	18x8.5-8	18x8.5-8	18x8.5-8
9x3.5-4	9x3.5-4	9x3.5-4	9x3.5-4
Semi-pneumatic	Semi-pneumatic	Semi-pneumatic	Semi-pneumatic
Sem-pheumatic	Semi-preumatic	Semi-preumatic	Semi-preumatic
Mechanical locking, interference with tire	Mechanical locking, interference with tire	Mechanical locking, interference with tire	Mechanical locking, interference with tire
Hand brake	Hand brake	Hand brake	Hand brake
36 in. (91.4 cm)	48 in. (122 cm)	52 in. (132 cm)	61 in. (155 cm)
Side discharge	Side discharge	Side discharge	Side discharge
Aluminum	Aluminum	Aluminum	Aluminum
Full Floating	Full Floating	Full Floating	Full Floating
10-gauge (0.14 in./3.42mm) fabricated steel deck top with added 10-gauge (0.14 in./3.42mm) spindle mounting plate, 7-gauge	10-gauge (0.14 in./3.42mm) fabricated steel deck top with added 10-gauge (0.14 in./3.42mm) spindle mounting plate, 7-gauge	10-gauge (0.14 in./3.42mm) fabricated steel deck top with added 10-gauge (0.14 in./3.42mm) spindle mounting plate, 7-gauge	10-gauge (0.14 in./3.42mm) fabricated steel deck top with added 10-gauge (0.14 in./3.42mm) spindle mounting plate, 7-gauge
(0.19 in./4.8mm) side skirts with reinforcement bar	(0.19 in./4.8mm) side skirts with reinforcement bar	(0.19 in./4.8mm) side skirts with reinforcement bar	(0.19 in./4.8mm) side skirts with reinforcement bar
1.5-4.5 in. (3.8-11.4 cm) [.5 in (1.3 cm) increments] 7	1.5-4.5 in. (3.8-11.4 cm) [.5 in (1.3 cm) increments]	1.5-4.5 in. (3.8-11.4 cm) [.5 in (1.3 cm) increments]	1.5-4.5 in. (3.8-11.4 cm) [.5 in (1.3 cm) increments]
·		/ Approximately 18,000 fpm, 5,486 m/min	
Approximately 18,000 fpm, 5,486 m/min	Approximately 18,000 fpm, 5,486 m/min	Approximately 18,000 rpm, 5,486 m/min	Approximately 18,000 fpm, 5,486 m/min
NA	Left, center	Left, center	Left, center, right
NA	Center roller/wheel	Center roller/wheel	Center roller/wheel
// 0 := (112 0 -=)	(/, 0 := (112 0 -==)	(/, 0 := (112 0 -==)	// 0 := (112 0 -==)
44.8 in. (113.9 cm)	44.8 in. (113.9 cm)	44.8 in. (113.9 cm)	44.8 in. (113.9 cm)
76.4 in. (194.1 cm)	74 in. (187.4 cm)	74.5 in.(189.0 cm)	83 in. (210.7 cm)
50 in. (127.1 cm)	62 in. (158.3 cm)	66 in. (168.5 cm)	75.5 in. (191.6 cm)
40 in. (101.6 cm)	51 in. (129.2 cm)	56 in. (142.1 cm)	65 in. (142.1 cm)
616 lb (280 kg)	669 lb (304 kg)	679 lb (308 kg)	745 lb (338 kg)
24 month, single source commercial	24 month, single source commercial	24 month, single source commercial	24 month, single source commercial

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