Craftsman Pro Series 8.5 Engine Torque Caster Wheel Mower



Description Item # 07139770000P Model # 39770

The Craftsman Pro Series 21 in. 190cc OHV rear wheel drive mower provides all the quality you would expect from a Craftsman mower, with the durability and reliability of the Pro Series family. The 190cc OHV Briggs & Stratton® engine features 8.50 ft/lbs of gross torque power to cut through the thickest, wet lawns. Briggs & Stratton® 121Q and 14D9 Professional Series engines are qualified to 60% longer life*. The Craftsman Pro Series engines have a 40% larger air filter**.

The **Craftsman Pro Series rear wheel drive mower** comes equipped with an aggressive mulching blade for finely mulching clippings, returning nutrition back to the lawn. The variable dual trigger speed control is ergonomically designed for your walking speed. 7 in. locking caster wheels for the best maneuverability.

- 190cc OHV Briggs & Stratton® 8.5 gross torque ft/lbs engine for high output
- Smooth Start™ Plus technology for effortless start up
- Variable dual trigger speed control use either hand or both to operate
- · Aggressive mulching blade
- 7 in. front caster wheels and 11 in rear ball bearing wheels for uneven terrain and allows for smooth rolling
- EZ deck wash port clean up debris and clippings with this easy to use maintenance feature
 - *When compared to standard Briggs & Stratton® engines
 - **When compared to air filters on Craftsman mowers with EXi engine

Specifications

Blade Stop Feature: No

Dimensions and Capacity:	
Overall Dimensions:	
39" x 24" x 17.75"	
Fuel Capacity (gal.):	
0.3	
Cutting Width (In.): 21	
Product Overview:	
Item Weight (lbs.):	
92	
General Warranty:	
2-Year	
Mulch Ready: Yes	
Included with Item:	
Package Contents: Mower, Manual & Oil	
Handles:	
Adjustable Handle:	
Yes	
Number of Handle Height Positions:	
3-position	
Handles Fold For Easy Storage:	
Yes	
Handle Material: Steel	
Blade:	
Number of Cutting Positions:	

Motor-Engine: Engine Lubrication System: Splash Engine Brand: Briggs & Stratton(r) Engine Displacement (cc): 190 Engine Cycles: 4-cycle Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1,25"-3,75" Cutting Height Adjustment Type: Three Point Disposal: Disposals by Side Discharge:	88.989.8888.8888.8888.8888.8888.8888.8		
Splash Engine Brand: Briggs & Stratton(r) Engine Displacement (cc): 190 Engine Cycles: 4-cycle Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No No Wheels & Tires: Drive Control: Rear Wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25°-3.75° Cutting Leight Adjustment Type: Three Point Disposal:	Motor-Engine:		
Engine Brand: Briggs & Stratton(r) Engine Displacement (cc): 190 Engine Cycles: 4-cycle Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1,25"-3,75" Cutting Height Adjustment Type: Three Point Disposal:	Engine Lubrication System:		
Briggs & Stratton(r) Engine Displacement (cc): 190 Engine Cycles: 4-cycle Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cuting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Splash		
Engine Displacement (cc): 190 Engine Cycles: 4-cycle Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Chrisping Adjustment Type: Three Point Disposal:	Engine Brand:		
Engine Cycles: 4-cycle Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Briggs & Stratton(r)		
Engine Cycles: 4-cycle Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1_25"_3,75" Cutting Height Adjustment Type: Three Point Disposal:	Engine Displacement (cc):		
4-cycle Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	190		
Speed Control: Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cuting Deck Material: Steel Cutting Height Range: 1,25"-3,75" Cutting Height Adjustment Type: Three Point Disposal:	Engine Cycles:		
Dual Lever Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cut: Cuting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	4-cycle		
Starter Type: Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cut: Cuting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cuting Height Adjustment Type: Three Point Disposal:	Speed Control:		
Pull Start Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cuting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Dual Lever		
Engine noise reduction system: No Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Starter Type:		
Wheels & Tires: Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Pull Start		
Drive Control: Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:			
Rear wheel drive Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Wheels & Tires:		
Rear Tire Size: 11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Drive Control:		
11 Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Rear wheel drive		
Front Wheel Type: Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Rear Tire Size:		
Casters Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	11		
Front Tire Size: 7 Cut: Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Front Wheel Type:		
Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Casters		
Cutting Deck Material: Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:			
Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Cut:		
Steel Cutting Height Range: 1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	Cutting Deck Material:		
1.25"-3.75" Cutting Height Adjustment Type: Three Point Disposal:	아이들은 아이들 아이들 아이들이 얼마나 나를 살아 내려가 되었다. 그는 사람들은 사람들은 사람들이 되었다.		
Cutting Height Adjustment Type: Three Point Disposal:	Cutting Height Range:		
Three Point Disposal:	1.25"-3.75"		
	Cutting Height Adjustment Type: Three Point		
Disposal by Side Discharge:	Disposal:		

No

NO
Disposal by Rear Discharge: Yes - included
Deck Features:
Deck Cleanout: Yes
Certifications:
Location:
50 State

Disposal by Bagging: