



WALKER

T23



Powered By
KOHLER

Popular with lawn maintenance professionals, the Model T23 offers the perfect balance of power, agility, durability and versatility for a wide range of mowing applications, making it a popular choice for over twenty years. The carbureted Kohler Command Pro CH680 engine provides maintainable power for any job.

Type: Collection (Non-Collection option available)
Power: 23 HP

Engine: Kohler

Ideal Application: Commercial Properties, Fleet

Key Attributes: Compact, Agile, Versatile

Key Engine Specifications

Manufacturer/Model	Kohler Command Pro CH680
Displacement	674 cc (41.1 cu. in.)
Max Power	22.5 HP @ 3600 RPM
Max Torque	36.8 ft-lbs
Fuel	Gasoline (unleaded - min. 87 octane)
Fuel Capacity	4.7 U.S. gal (17.8 liter)
Cooling System	Air



Attachments

- Dozer Blade
- Boom Sprayer
- Operator Soft Cab
- Dethatcher
- Single-Stage Snowblower

Implements

- Implement Hitch
- Debris Blower
- Dozer Blade
- Two-Stage
- Rotary Broom
- Snowblower
- Loader Bucket

Quick Reference Dimensions

Tractor	Weight*	Overall Dimensions
GHS Tractor	795	
GHS Tractor & Deck [°]	1014	49" H x 49" W x 93" L

*Approximate pounds

[°]Dimensions and weight shown for models equipped with C48 deck (typical)

more info at
walker.com

Options

- 18 x 7.00-8 Turf Tire
- 18 x 7.00-8 AT Tire
- 18 x 8.5-10 Turf Tire
- 18 x 10.5-10 Turf Tire
- 18 x 11.00-10 AT Tire
- Tire Chains
- Pneumatic Deck Tire
- Comfort Seat
- Suspension Seat
- Armrests
- Headlights
- Instrument Panel Cover
- Break Away Blades
- Adjustable Footrests
- Curb Jumper
- Deck Cuff
- Deck Height Adjuster
- Deck Lift
- Hi-Dump®
- Power Dump
- No Catch Deflector
- Large Hole Screen
- Dump Bag
- Utility Bed
- Tail Wheel Lock
- Blower Lockout
- Tail Weights
- Single Wide Tail Wheel
- Spread Axle Tail Wheels

Compatible Decks

- Collection - C36R, C42, C42R, C48, C48R, C52R
- Discharge - S36, S42, S42B, S48, S52, S56, S62, S74
- Mulching - M36, M42, M42A, M42B, M48, M52K

Price with options and add-ons as displayed. Configuration changes will require pricing adjustments.