



Model 2A Walk-Behind Sweeper

- 40" Directional broom
- 5-1/2 hp Honda engine
- Dual drive wheel convenience and controlability
- Adjustable broom angle at handlebar



PRACTICAL • DURABLE • LOW MAINTENANCE

The Lay-Mor Model 2A Walk-Behind Sweeper was designed for longer wear life and ease in maintenance. The greasable cast iron pillow block ball bearings, large 24" brush and heavy duty drive belts for both broom and wheel drive make the Model 2A a practical choice. The operator will enjoy the adjustable broom angle mechanism and the engine kill switch operated from the handlebar. Other options are available for the Model 2A to meet a variety of specific requirements.



Model 2A

Key Features

Large 24" brush means longer wear life.

Brush in poly, wire, or 1/2 poly & 1/2 wire.

6" brush casters are standard.

All rotating mechanisms supported by greasable cast iron flange ball bearings

All rotating shafts 1" cold rolled.

Heavy duty drive belts for both broom & wheel drive.

More durable broom angle mechanism, adjustable from operator handlebar.

Engine kill switch at operator handlebar.

Only 1 U-joint means less to maintain.

Available with sprinkler system for dust control.

401 Capacity Drive
Longview, TX 75604
800-323-0135
Fax: 903-759-3209
www.lay-mor.com

S P E C I F I C A T I O N S

Brush wafer size	6.37 ID x 24" Dia.	Wheel drive belt	"A" width
Brush width	40"	Brush drive belt	"B" width
Brush rotation speed	150 RPM	Brush drive chain	#50 standard
Brush tip speed	940'per minute	Brush caster wheel	Heavy duty 6" dia. x 1-3/4" wide
Travel speed	2.6 mph	Overall height	39.5"
Engine size	5.5 hp Honda	Overall width	51.3"
Tire size	4.80 x 4.0-8 knobby	Overall length	77.0"
Sweeping angle	0, 15, or 30 degree either direction	Weight w single tire & brush	365 lbs.



Convenient engine kill switch and adjustable broom angle at handlebar

O P T I O N S

The optional lifting eye comes with an anti-reverse mechanism for safe and easy transport



The optional 40" dust suppression system incorporates a 10 gallon tank



All specifications are in accordance with SAE standards or recommended practices where applicable. Under our policy of improvement, Mobile Products, Inc. reserves the right to modify specifications at any time without prior notice or obligation. Units shown may include optional equipment.

Lay-Mor equipment is manufactured by Mobile Products, Inc.