

LOW RIDER

POWER TROWEL



SOLUTIONS THAT LAST



WORLD'S SMALLEST RIDE-ON TROWEL

As the trend in riding trowels moves from big to ever bigger machines, MBW introduces the world's smallest riding trowel. The 433lb, 13 horsepower, LowRider Power Trowel features twin 30" rotors and can be equipped with finish blades and float pans. The lightweight MK8-75H can be placed on concrete sooner than heavier machines and maneuvers in tighter quarters including passing through a 32" doorway. The MK8-75H is extremely responsive, features synchronized steering and is a labor saver wherever used instead of multiple walk-behind trowels. The MK8-75H is also used in compliment with larger ride-ons for edging work and getting into tight areas.



In this regard, the **MK8-75H** features two rollers on its front guard ring enabling the machine to finish within approximately 1/4" of a wall. The MK8-75H is transported in the bed of a typical pick-up truck.

SPECIFICATIONS	MK8-75H
Engine	Honda 13 hp (9.7 kw)
Operating Weight	433 lbs (195 kg)
Blades	8
Troweling Path	63 in (161 cm)
Fuel	Gasoline
Rotors	2
Rotor Speeds	up to 180 rpm

() Metric Measurements. Specifications subject to change without notice.

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MBW's **LowRider Power Trowels** take productivity and flatness to a new level by lowering the combined machine/operator center-of-gravity. Lower center-of-gravity translates into less machine wobble as the operator manipulates steering levers and rotor orientation to effect changes in the direction of travel over the slab. Moreover, the weight to coverage area is lower than competitive machines, allowing **LowRider Power Trowels** to get on the slab faster than other makes.



LowRider Power Trowels feature a unique tubular main frame that surrounds the steering linkage, gearboxes and other components and keeps concrete away from sensitive areas. Synchronized steering allows for precision control of the machines. Twenty and twenty-seven horsepower Kohler or thirty-one horsepower Briggs & Stratton engines provide ample torque for demanding pan/float applications and plenty of top-end power for high speed finishing. The MK8-90 and MK8-120 **LowRider Power Trowel** models come with lights, spray kit, and adjustable seat as standard equipment.

SPECIFICATIONS	MK8-90	MK8-120	MK8-120
Engine	Kohler 20 hp (14.9 kw)	Kohler 27 hp (20.1 kw)	Briggs & Stratton 31 hp (23.1 kw)
Operating Weight	635 lbs (288 kg)	687 lbs (311 kg)	704 lbs (319 kg)
Blades	8	8	8
Troweling Path	76 in (194 cm)	100 in (254 cm)	100 in (254 cm)
Fuel	Gasoline	Gasoline	Gasoline
Rotors	2	2	2
Rotor Speeds	up to 180 rpm	up to 180 rpm	up to 180 rpm

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