

MAGIC SCREED



THE #1 IN SCREEDING CONCRETE SINCE 1984

Magic Screed manufactures precision-engineered power screed designed for fast and effortless concrete leveling. Its high-frequency vibrating system helps spread concrete evenly along the full length of the blade and improves compaction. Regardless of the concrete's fluidity or the size of the aggregates, the E-Screed consistently delivers high-quality floors.

At Magic Screed, we focus on what we do best. While others try to do it all, our 40 years of expertise in screeding technology have allowed us to refine and perfect our offering like no one else.

HYBRID SYSTEM - CHOOSE YOUR POWER

MAGIC SCREED

HD8080 - HD8181

Powered by the world's lightest OHC engine, the Honda GX25, the Magic Screed is the leader in its class, offering unmatched performance, efficiency, and ease of use.



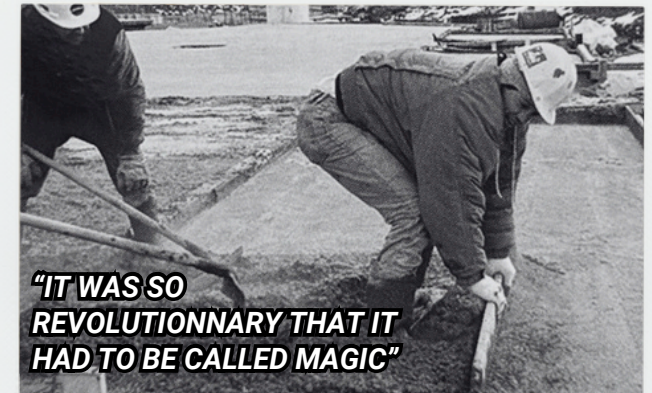
POWERED by
HONDA



Our interchangeable system allows users to retrofit their Magic Screed from gas to battery, and vice versa, without replacing the entire unit.



THE EVOLUTION OF LEVELING



**"IT WAS SO
REVOLUTIONARY THAT IT
HAD TO BE CALLED MAGIC"**

In 1984, Quebec City concrete finisher, Roger Rouillard, transformed the concrete industry. He invented the first handheld vibratory screed that floated on concrete.

E-SCREED

COMING SOON!

Powered by CAS Li-HD battery technology developed by Metabo, it offers the same performance as the renowned Magic Screed, while also providing seamless battery compatibility with more than 40 brands.



BLADE SYSTEM - CHOOSE YOUR BLADE SIZE

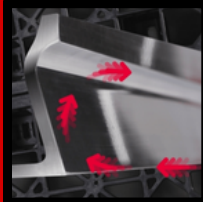
Our revolutionary patented blade system, engineered from hardened extruded aluminum, offers exceptional straightness with the industry's lowest deviation tolerance for precise, flawless leveling.



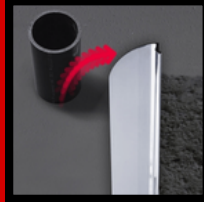
Isolated blade vibrations for superior compaction and reduced handle vibrations.



The blades are interchangeable in 2 minutes with a wrench.



The angled cutting edge prevents concrete accumulation by rolling back the excess instead of letting it flow under the blade.



The round-edges make it easy to navigate around obstacles.

BLADE OPTIONS		
2050	4 FT (1.22 M)	6.7 LB (3 KG)
2051	6 FT (1.8 M)	10.1 LB (4.6 KG)
2052	8 FT (2.44 M)	13.4 LB (6.1 KG)
2053	10 FT (3 M)	16.8 LB (7.63 KG)
2054	12 FT (3.66 M)	20.2 LB (9.16 KG)
2055	14 FT (4.27 M)	23.5 LB (10.68 KG)
2056	16 FT (4.88 M)	26.9 LB (11.77 KG)

COVERS 4X MORE AREA

- THAN WITH TRADITIONAL SCREEDING METHODS.

TRADITIONAL METHOD 	5,000 ft² 	
MAGIC SCREED METHOD 	20,000 ft² 	

- ✓ LESS OPERATOR FATIGUE
- ✓ LESS TIME
- ✓ LESS LABOR COST

PRECISE THROTTLE CONTROL

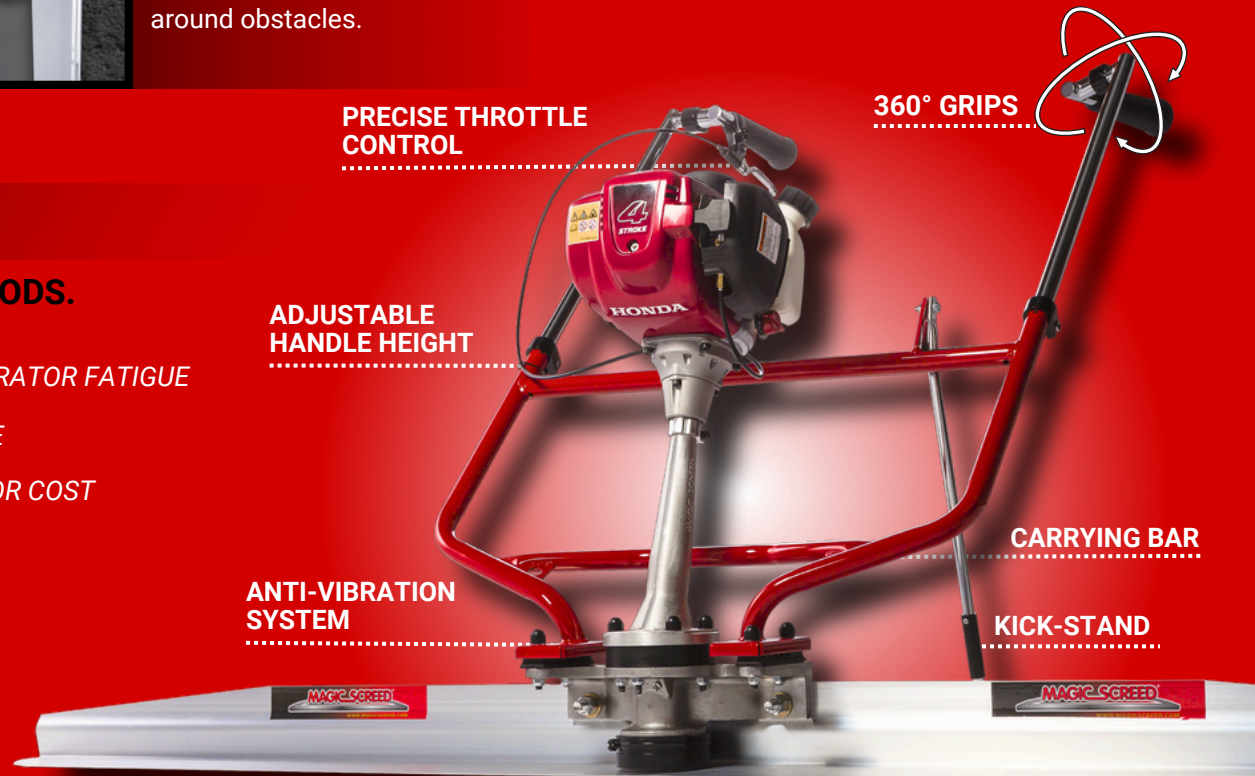
360° GRIPS

ADJUSTABLE HANDLE HEIGHT

ANTI-VIBRATION SYSTEM

CARRYING BAR

KICK-STAND



MANUFACTURING PLANT

www.magicscreed.com
 info@magicscreed.com
 1 (418) 849-5037



SALES OFFICE

4795, Louis-B.-Mayer, Laval,
 Quebec, Canada H7P6G5
 1 (450) 978 - 0200

#MYMAGICSCREED

