

THE BEST EARLY ENTRY SAW **JUST GOT BETTER**

GC55 EARLY ENTRY SMALL PUSH SAW
NOW AVAILABLE WITH A VACUUM
ATTACHMENT OPTION

With a compact, light-weight design and the new addition of a vacuum attachment system, the Norton Clipper GC55 early entry saw is ideal for cutting green or decorative concrete as well as expansion joints. The low, wide frame along with the front center mount blade and our exclusive GMAX 10" blade deliver a professional cut with less spalling.



REDEFINING
JOBSITE MUSCLE

NORTON

SAINT-GOBAIN

clipper®

GC55 EARLY ENTRY
SMALL PUSH SAW

Front Blade Mount



Compact Frame Design



Vacuum Attachment System

NORTON CLIPPER GC55
EARLY ENTRY SMALL PUSH SAW

Reduce your saw inventory by introducing your fleet to the new Norton Clipper GC55 multi-purpose concrete saw. With a compact, lightweight design the GC55 is ideal for cutting green or decorative concrete as well as expansion joints, but this multipurpose saw also has the ability to be used in cured concrete with its built-in wet kit and down cut blade system. The low, wide profile of the frame along with the front center mount blade, both contribute to producing a professional cut. With features such as 5.5 HP Honda engine, 10" blade capacity that allows a 3-1/2" depth of cut and patented concave wheel design for a smooth ride and straighter cuts, makes the GC55 the best single saw for multiple applications. Now in two models; our standard GC55 or our NEW GC55VAC with Vacuum Attachment System. The GC55 and GC55VAC for dust control.

PART #	MODEL	DESCRIPTION
70184630005	GC55	10" 5.5 HP Multi-Purpose Saw. Includes wet kit & GMAX blade. Vacuum guard not included.
70184602860	GC55VAC	10" 5.5 HP Saw with Vacuum Attachment System. Includes wet kit & GMAX blade. Vacuum not included
Accessories: Convert your existing GC55 into the new GC55 Vacuum version by purchasing this accessory kit.		
70184602861	233933	GC55 Vacuum Attachment Accessory Kit Includes: Fully assembled cutting arm with belt guard, belt, and blade shaft; Blade guard with vacuum port and skirt; Stay level arm; All hardware. Does not include GC55 saw, vacuum or wet kit.

FEATURES & BENEFITS

- Compact design for easy transport and lifting
- Patented concave wheels allow for smoother, straighter cuts
- Blade is located in center to eliminate blade pull
- 10" GMAX blade capacity for 3-1/2" depth cut and eliminates need of skid plate
- 5.5 hp Honda engine for strong, durable performance

A WINNING COMBINATION!

Whether you cut green concrete or are in the decorative concrete business, the GC55 and GMAX blade are the perfect combination!

NORTON CLIPPER
GMAX DIAMOND BLADE

Increasing the performance of the Norton Clipper GC55 is the Norton Clipper GMAX diamond blade. Having a thicker core to resist flexing and provide a straighter and faster cut with reduced spalling and the need of using a skid plate. The anchor slot gullet technology increases productivity by reducing vibrations for a smoother cut while keeping the blade cool and extending its life. Other GMAX blades are also available in hard, medium/hard and medium/soft aggregate sizes as well.

FEATURES & BENEFITS

- Thicker core resists flexing or bending
- Premium bond and diamond for faster and smoother cuts
- Anchor slot gullets reduce vibrations for smoother cuts / long life and eliminates need of using a skid plate



Anchor Slot Gullets

PART #	MODEL	SIZE	MAX RPM
70184683758	NXDGRN0895	8" x .095" x 1"-5/8	7,640
70184675125	EE9110	9" x .110" x 1"-5/8	6,600
70184684508	EE10110	10" x .110" x 1"-5/8	6,115

REDEFINING
JOBSITE MUSCLE™

www.facebook.com/NortonAbrasivesNA | www.youtube.com/NortonAbrasives | www.nortonabrasives.com

USA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 554-8003
Toll Free Fax: 1 (800) 443-1092

CANADA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 263-6565
Toll Free Fax: 1 (800) 561-9490

FORM #8200 REV. 08/23

© Saint-Gobain August 2023.

Norton, Norton Clipper, GMAX, "Redefining Jobsite Muscle" and "Transforming surfaces...and beyond" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners.

