



GrindLazer Pro DC1013 G

DESCRIPTION	PART #
GrindLazer Pro DC1013 G (bare)	25M846
w/ Wire Brush Drum	26A617
w/ Steel Star, 10" Fine Drum	26A618
w/ Steel Beam, 10" Fine Drum	26A619
w/ Carbide Flail, 10" Medium Drum	26A620
w/ Carbide Flail, 10" Coarse Drum	26A621
w/ Carbide Flat, 10" Medium Drum	26A622
w/ Carbide Flat, 10" Coarse Drum	26A623
w/ Carbide-Tipped Miller, 10" Medium Drum	26A624
w/ Carbide-Tipped Miller, 10" Fine Drum	26A625
w/ Full-Carbide Miller, 10" Medium Drum	26A626
w/ Full-Carbide Miller, 10" Fine Drum	26A627
w/ Carbide Pick, 10" Fine Drum	26A628

SPECIFICATIONS

CUTTER TYPE	Drum
MAX CUT WIDTH	10 in
DRUM DIAMETER	7 in
ENGINE	13 HP Honda
MAX CUT RATE	700 sq ft/hr

PRO SERIES ACCESSORIES

DESCRIPTION	PART #
Dust Suppression Water Kit	25N368
High Speed Pulley Kit (for Inlay applications with Diamond Drum only)	25M893
Edger Kit (bare)	25M951
Steel Beam, 4" Fine Edger Drum	25N445
Carbide Flail, 4" Medium Edger Drum	25N446
Carbide Flail, 4" Fine Edger Drum	25N447

The **GrindLazer Pro DC1013 G** is a high-output option for marking removal, leveling and surface preparation. Available in 13 HP Honda Power.



POWERED by **HONDA**

Optional Edger Kit

All-Steel Frame

- ▶ Heavy-duty design will hold up to the harsh jobsite environment

No-Bounce Center-Weight Design

- ▶ All the weight is over the cutter, resulting in better control and a better quality cut

DialDown™ Depth Control System

- ▶ Easy to “dial down” to the desired depth
- ▶ Precise cutting depth control with multiple positions

Precision All-Steel Wheel Assemblies

- ▶ Solid design ensures accurate cuts and long life

Adjustable, Anti-Vibration Handlebars

- ▶ Padded for minimal vibration transfer
- ▶ Adjustable for all-day comfort for all users

Maintenance-Free Sealed Bearings

- ▶ Maintenance-free design for long life and ease-of-use

Heavy-duty Wide HTD Drive Belt

- ▶ Long-life design eliminates costly downtime

Dust-Free Vacuum Port

- ▶ Allows for hookup of a LazerVac vacuum system for the reduction of airborne dust

Dual Purpose Tachometer and Hour Meter

- ▶ Track usage for maintenance—ensuring your equipment is in top shape
- ▶ Displays engine RPMs while running

PRO/HP SERIES DRUM CUTTERS



The **GrindLazer Pro RC813 G** is the ideal choice for when you need to remove lines without grooves. The rotary action of this scarifier hovers over the surface, resulting in line removal without leaving any ghost lines—making this the “No-Groove Line Eraser.”



POWERED by **HONDA**

GrindLazer Pro RC813 G

DESCRIPTION	PART #
GrindLazer RC RC813 G (bare)	25M847
w/ Wire Brush Rotary	26A653
w/ Carbide Pin 72 Rotary	26A654
w/ Carbide Pin 48 Rotary	26A655
w/ Carbide Pin 24 Rotary	26A656
w/ Carbide Pick Rotary	26A657

SPECIFICATIONS	
CUTTER TYPE	Rotary
MAX CUT WIDTH	8 in
ENGINE	13 HP Honda
MAX CUT RATE	800 sq ft/hr

All-Steel Frame

- ▶ Heavy-duty design will hold up to the harsh jobsite environment

Honda Power

- ▶ Contractor preferred—excellent power and proven reliability

No-Groove Line Eraser

- ▶ Rotary cut removes lines without leaving any grooves

Advanced Depth-Control System

- ▶ Independent adjustment for pitch, depth and pressure—giving you ultimate control and no-damage removal on a wide range of surfaces

Electric Start

- ▶ Electric start system allows for easy starting with the flip of a switch—even in cold weather

Tilt-Up Chassis

- ▶ Designed for quick and easy cutter removal

Adjustable, Anti-Vibration Handle Bars

- ▶ Padded for minimal vibration transfer
- ▶ Adjustable for all-day comfort for all users

Maintenance-Free Sealed Bearings

- ▶ Maintenance-free design for long life and ease-of-use

Dust-Free Vacuum Port

- ▶ Allows for hookup of a LazerVac vacuum system for the reduction of airborne dust

Dual Purpose Tachometer and Hour Meter

- ▶ Track usage for maintenance—ensuring your equipment is in top shape
- ▶ Displays engine RPMs while running

PRO SERIES ROTARY CUTTERS



Wire Brush



Carbide Pin 24



Carbide Pin 48



Carbide Pin 72



Carbide Pick

Pro/HP Series Drum Cutters



USED ON:

GrindLazer Pro DC1013 G

GrindLazer HP DC89 G

GrindLazer HP DC1013 G

GrindLazer HP DC1021 G



Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
	19A001	

19A061		
	25M960	25N258
	25N183	25N259
	25N184	25N260
	25N185	25N261
	25N186	25N262
	25N187	25N263

19A058		
	25M962	25N270
	25N194	25N271
	25N195	25N272
	25N196	25N273
	25N197	25N274
	25N198	25N275

19A013		
	25N205	25N282
	25N206	25N283
	25N207	25N284
	25N208	25N285
	25N209	25N286
	25N210	25N287
	25M952	25N288
	25N211	25N289
	25N212	25N290

19A014		
	25N216	25N294
	25N217	25N295
	25N218	25N296
	25M954	25N297
	25N219	25N298
	25N220	25N299
	25N221	25N300
	25N222	25N301
	25N223	25N302

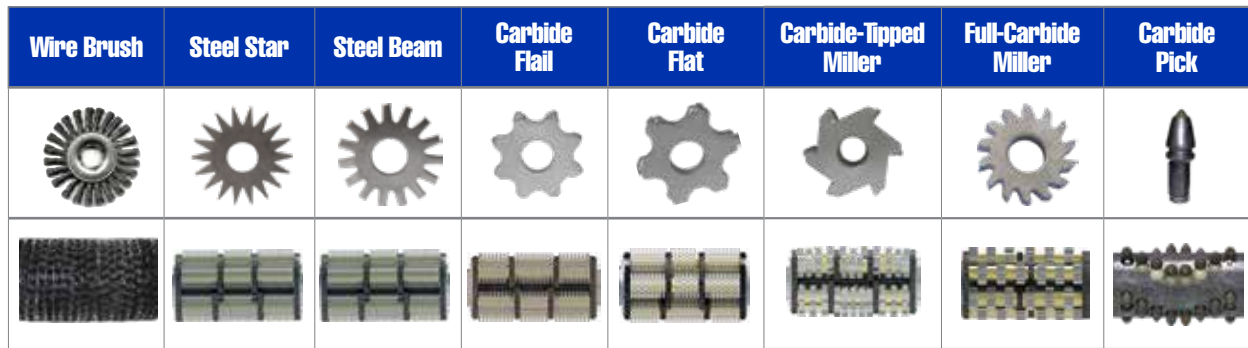
Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
WIRE BRUSH	Fine	10"			

STEEL STAR			1		
STEEL STAR	Fine	10"	330	0	6
STEEL STAR	Fine	8"	252	102	6
STEEL STAR	Fine	6"	180	192	6
STEEL STAR	Medium	10"	198	162	6
STEEL STAR	Medium	8"	156	216	6
STEEL STAR	Medium	6"	120	264	6

STEEL BEAM			1		
STEEL BEAM	Fine	10"	330	12	6
STEEL BEAM	Fine	8"	264	90	6
STEEL BEAM	Fine	6"	198	174	6
STEEL BEAM	Medium	10"	192	168	6
STEEL BEAM	Medium	8"	156	216	6
STEEL BEAM	Medium	6"	120	264	6

CARBIDE FLAIL 8 PT			1		
CARBIDE FLAIL 8 PT	Fine	10"	216	12	6
CARBIDE FLAIL 8 PT	Fine	8"	168	102	6
CARBIDE FLAIL 8 PT	Fine	6"	120	192	6
CARBIDE FLAIL 8 PT	Medium	10"	150	133	6
CARBIDE FLAIL 8 PT	Medium	8"	126	186	6
CARBIDE FLAIL 8 PT	Medium	6"	96	234	6
CARBIDE FLAIL 8 PT	Course	10"	120	198	6
CARBIDE FLAIL 8 PT	Course	8"	96	234	6
CARBIDE FLAIL 8 PT	Course	6"	66	288	6

CARBIDE FLAT			1		
CARBIDE FLAT	Fine	10"	216	12	6
CARBIDE FLAT	Fine	8"	168	102	6
CARBIDE FLAT	Fine	6"	120	186	6
CARBIDE FLAT	Medium	10"	144	144	6
CARBIDE FLAT	Medium	8"	120	192	6
CARBIDE FLAT	Medium	6"	96	234	6
CARBIDE FLAT	Course	10"	108	210	6
CARBIDE FLAT	Course	8"	90	246	6
CARBIDE FLAT	Course	6"	66	294	6



Individual Cutter	Fully Assembled Drum	Drum Rebuild Kit
19A034		
	25N227	25N306
	25N228	25N307
	25N229	25N308
	25N230	25N309
	25N231	25N310
	25N232	25N311
	25M956	25N312
	25N233	25N313
	25N234	25N314

19A040		
	25N238	25N318
	25N239	25N319
	25N241	25N320
	25N242	25N321
	25N243	25N322
	25N244	25N323
	25M958	25N324
	25N245	25N325
	25N246	25N326

19A080		
	25M964	

Cutter Type	Profile	Cut Width	# Cutters	# Spacers	# Rods
CARBIDE-TIPPED MILLER			1		
CARBIDE-TIPPED MILLER	Fine	10"	42	132	6
CARBIDE-TIPPED MILLER	Fine	8"	36	174	6
CARBIDE-TIPPED MILLER	Fine	6"	30	216	6
CARBIDE-TIPPED MILLER	Medium	10"	36	174	6
CARBIDE-TIPPED MILLER	Medium	8"	30	210	6
CARBIDE-TIPPED MILLER	Medium	6"	24	252	6
CARBIDE-TIPPED MILLER	Course	10"	30	210	6
CARBIDE-TIPPED MILLER	Course	8"	24	252	6
CARBIDE-TIPPED MILLER	Course	6"	18	294	6

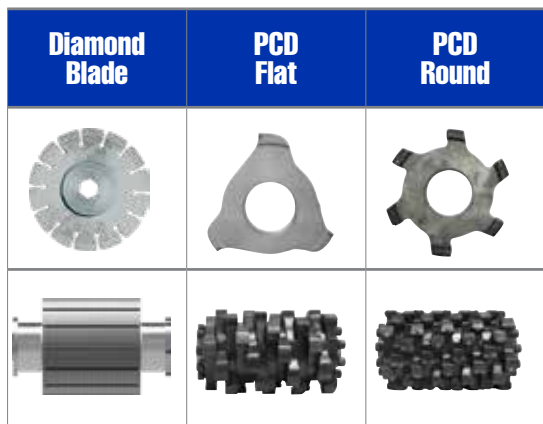
FULL-CARBIDE MILLER			1		
FULL-CARBIDE MILLER	Fine	10"	42	156	6
FULL-CARBIDE MILLER	Fine	8"	36	192	6
FULL-CARBIDE MILLER	Fine	6"	30	228	6
FULL-CARBIDE MILLER	Medium	10"	36	192	6
FULL-CARBIDE MILLER	Medium	8"	30	228	6
FULL-CARBIDE MILLER	Medium	6"	24	264	6
FULL-CARBIDE MILLER	Course	10"	30	228	6
FULL-CARBIDE MILLER	Course	8"	24	264	6
FULL-CARBIDE MILLER	Course	6"	18	300	6

CARBIDE PICK			1		
CARBIDE PICK	Course	10"			6

PRO/HD DRUM COMPONENTS

Part Number	Description
19A415	SPACER - PRO/HP DRUM
17W991	SHAFT - PRO/HP DRUM
17W983	END PLATE - PRO/HP DRUM
17W989	BARE DRUM (INCLUDES ARBOR, SHAFTS, END PLATES AND FASTENERS)

Pro/HP Series Diamond Drum Cutters



Pro/HP Series Diamond Blades

Individual Cutter	Fully Assembled Drum
24E289	
	24D583
	24B965

Cutter Type	Profile	Cut Width	# Blades	1/8" Spacer	1/4" Spacer	Square Key
DIAMOND BLADE		1/4"	1			
DIAMOND BLADE	FINE	10"	38	39	2	2
DIAMOND BLADE	FINE	5"	19	21	21	2

DIAMOND DRUM COMPONENTS

Part Number	Description
16A259	THREADED END PLATE - DIAMOND DRUM
24D982	ARBOR - DIAMOND DRUM
16A258	SPACER - DIAMOND DRUM .125"
16A257	SPACER - DIAMOND DRUM .250"
123252	KEY - DIAMOND DRUM

Pro/HP Series PCD Cutters

PCD Flat	PCD Round	Description	Cut Width	# Inside Plates	# Outside Plates	# Mandrels	# Retainer Rings	# Pressure Rings	# Spacer Plates	# Screws
17X370	17X369	PCD DRUM ASSEMBLY, 10" CUT	10"	12	1	1	4	0	0	9
17X527	17X526	PCD DRUM ASSEMBLY, 5" CUT	5"	6	0	1	4	1	6	9
17X367	17X365	PCD CUTTER PLATE - INSIDE		1						
17X368	17X366	PCD CUTTER PLATE - OUTSIDE			1					
17X360	17X360	PCD MANDREL				1				
17X361	17X361	PCD RETAINER RING					1			
17X363	17X363	PCD PRESSURE RING						1		
17X364	17X364	PCD SPACER PLATE							1	
17X379	17X379	SCREW, 1/2-13, SOCKET HEAD								1

PRO SERIES

HIGH PRODUCTION SERIES



**GrindLazer Pro
DC1013 G**

**GrindLazer Pro
RC813 G**

**GrindLazer HP
DC89 G**

**GrindLazer HP
DC1013 G**

**GrindLazer HP
DC1021 G**

25M846

25M847

25M992

25M993

25M994

Drum

Rotary

Drum

Drum

Drum, Reverse Cut

10 in

8 in

8 in

10 in

10 in

7 in

N/A

7 in

7 in

7 in

13 HP Honda

13 HP Honda

9 HP Honda

13 HP Honda

21 HP Vanguard

Pull Start

Electric Start

ProStart

ProStart

Electric Start

Cyclone

Standard

Cyclone

Cyclone

Donaldson® Heavy-Duty

YES

YES

YES

YES

YES

700 sq ft/hr

800 sq ft/hr

600 sq ft/hr

800 sq ft/hr

N/A

N/A

1,400 sq ft/hr

1,300 sq ft/hr

1,700 sq ft/hr

2,100 sq ft/hr

NO

NO

Optional

Optional

Required

YES

YES

YES

YES

YES

Optional

NO

Optional

Optional

Optional

- Traffic Paint Removal
- Thermoplastic Removal
- Smoothing Uneven Surfaces
- Epoxy Removal
- Inlay Grooving (requires High Speed Pulley Kit - 25M893)

- Traffic Paint Removal
- Thermoplastic Removal
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- Traffic Paint Removal
- Thermoplastic Removal
- Smoothing Uneven Surfaces
- Epoxy Removal
- Inlay Grooving



Unit Model	LineDriver	LineDriver HD
PART NUMBER	262004	262005
OPERATING SPEED: FORWARD MPH (KM/H) REVERSE MPH (KM/H)	to 10 (16) to 6 (10)	to 10 (16) to 6 (10)
ENGINE SIZE CC (HP)	Honda 160 (5.5)	Honda 200 (6.5)
WEIGHT LB (KG)	265 (120)	275 (125)
FUEL CAPACITY GAL (LTRS)	.95 (3.6)	.95 (3.6)
ENGINE STARTING SYSTEM	Manual Pull	ProStart



ABOUT GRACO

PROVEN QUALITY. LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense, and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial, and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

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