

Product Catalog

LAKE COUNTRY MANUFACTURING INC.

10

Masters of Polishin

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Like the catalog? Find even more

information on our website at LakeCountryMFG.com

To our customers

Whether you're a friend who gave advice along the way, someone who helped introduce our products to the world, a professional in the field or an avid

hobbyist,

Thank you

You are part of our success at Lake Country Manufacturing and the momentum to keep developing the best buffing and polishing products that can be built. We appreciate your feedback and support in our industry.

- Schneider Family

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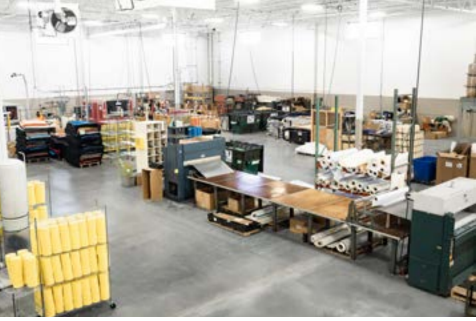


AN INDUSTRY LEADER

With 69 patents worldwide, Lake Country has been an industry leader in the development of innovative polishing tools, pads, and accessories. For decades, Lake Country has continued to raise the bar, and evolve to fit the needs of our constantly growing and changing market.

DECADES OF EXPERTISE

We have over 100 years of in-the-trenches, hands-on experience covering all aspects of body work, painting and buffing in the automotive, marine and aerospace industries. Lake Country's facility and testing operations are setup to fully utilize measuring equipment and perform quantitative product evaluations to develop innovative products for the buffing and polishing industry across the world.



Designed for every unique MARRKET

DETAILING



The wide variety of product choices available to your buyers can be overwhelming. Lake Country will work with you to be sure you have the best mix of premium products to satisfy both professionals and DIY/hobbyists. We also know the importance of competitive pricing, fast delivery, and ongoing new product development to meet customer demands.

INDUSTRIAL



Lake Country designs industrial products that provide consistent, high-quality performance that is critical for our customers to get their job done. We know how important it is for customers to have the product when they need it to keep production lines running—that's why we provide stock build programs to ensure on-time delivery.

Quick tip

In every listed catalog we serve PBE, automotive, marine, aviation and composite industries.



Lake Country offers a full line of quality buffing and polishing products ranging from traditional wool pads, foam pads and our patented scuff balls that many PBE customers trust to get the job done. We know time is money and our products deliver the best results with the least amount of effort so technicians can move to the next job quickly.

RETAIL/PRIVATE LABEL

We work closely with our retail partners to provide the best mix of high-quality buffing and polishing products that deliver a high turn ratio. Our worldclass manufacturing facility allows us to offer minimum lead times with impeccable ontime delivery.

Recommended tools

TOOL GUIDE

Every technician or professional has a tool that helps them get the job done. Our trade is no different. We developed our products with professional and consumer grade products in mind and recommend the right tool for our pad lines.

🚺 RANDOM ORBITAL DA



🕗 ROTARY



FORCED DUAL ACTION





UDDOS[®] 5-IN-1 ELECTRIC POLISHER & SANDER

DESCRIPTION

The UDOS 51E is the world's first 5-in-1 professional polisher to receive a worldwide patent. Built with global materials in the U.S., the UDOS 51E has the first ever User Defined Orbital Stroke, allowing for complete adjustability when polishing. This heavy-duty polisher's innovative design has been engineered from the ground up to meet the needs of professional detailers.

ADJUSTABLE ORBIT POLISHING MODES

- \mathbf{R} Rotary for heavy cutting
- **S** 8mm Random orbit for sanding
- P1 12mm Random orbit for polishing and finishing
- P2 15mm Random orbit for light cutting
- **P3**—21mm Random orbit for cutting

UDOS 51E SPECIFICATIONS

- Product Dimensions: 16" long x 3.625" wide x 4.5" tall
- 1200 watt 10 amp motor
- 10 foot rubber cord
- OPM range of 1,000 2,400

- Variable speed trigger with trigger lock
- 5 inch hook and loop backing plate
- UDO pad range is recommended for optimal performance
- Backing plate accepts standard 5" and 6" hook and loop sandpaper









How to Change the Orbit on UDOS 51E



How to operate R-Rotary setting



How to operate

S-Sand setting



How to operate P1/P2/P3 setting





TAPERED EDGE

Prevents pad rolling & provides great pad rotation.

CENTER VENTILATED COOLING CHANNEL

Dissipates heat away from the center of pad, reducing temperature, increasing durability.

DUAL LAYER DESIGN

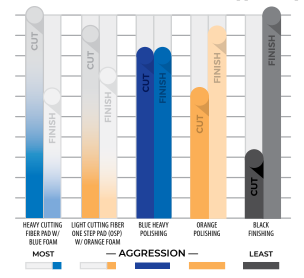
Dual layers reduce heat transfer & lateral movement for less foam fatigue.

Microfiber and foam HDDO[®] PADS

BACKGROUND

Designed for long throw polishers specifically, the heavy duty orbital (HDO) line was created to offer more durable and performance enhancing characteristics. The dual layer design allows these pads to capture all the benefits that come with not only a tapered pad, like anti-roll and backing plate protection, but the benefits of even compression like an exact fit pad. It features the benefits of a thin pad, such as increased power and reduced pad motion, while still retaining the proper weight and balance for proper rotation.

HDO® PADS AGGRESSION CHART





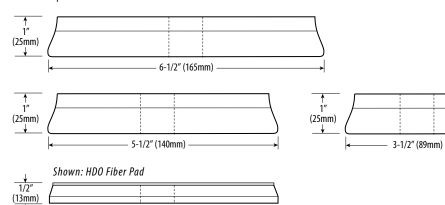


HDO Microfiber & Foam Pads	Description	Thickness	6-1/2″ Fits 6″ Backing Plate	5-1/2″ Fits 5″ Backing Plate	3-1/2" Fits 3" Backing Plate Recommended Tools 4
	Heavy Cutting Fiber Pad w/ Blue Interface	1/2//	HDO-650F	HDO-550F	HDO-350F
	Light Cutting Fiber One Step Pad (OSP) w/ Orange Interface	1/2″	HDO-650F-0SP	HDO-550F-OSP	HDO-350F-OSP
	Blue Heavy Polishing Pad		HDO-93650	HDO-93550	HDO-93350
-	Blue Heavy Polishing Pad w/ CCS Technology		HD0-93650-CCS	HD0-93550-CCS	HD0-93350-CCS
	Orange Polishing Pad	1″	HDO-23650	HDO-23550	HDO-23350
	Orange Polishing Pad w/ CCS Technology		HD0-23650-CCS	HD0-23550-CCS	HD0-23350-CCS
	Black Finishing Pad		HD0-73650	HD0-73550	HD0-73350
	Black Finishing Pad w/ CCS Technology		HD0-73650-CCS	HD0-73550-CCS	HD0-73350-CCS

PROFILE

1

Attachment method: Hook & loop



- 5-1/2" (139mm)



TAPERED EDGE Prevents pad rolling & provides great pad rotation.

CENTER VENTILATED COOLING CHANNEL

Dissipates heat away from the center of pad, reducing temperature, increasing durability.

SDO FORMULATION

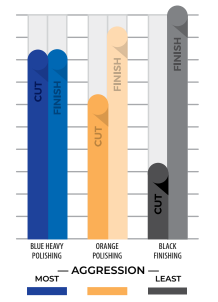
SDO foams provide maximum durability & consistency.

SDO^m PADS

BACKGROUND

Standard Duty Orbital (SDO) pads have been designed to offer the same great engineered foams as the HDO[®] line without the dual layer construction and are suitable for all random orbital DA polishers with a center ventilated backing plate. The center hole provides a tunnel to release and dissipate heat from the foam; reducing surface temperatures making it less likely to damage the paint.

SDO PADS AGGRESSION CHART





SDO[™] PADS

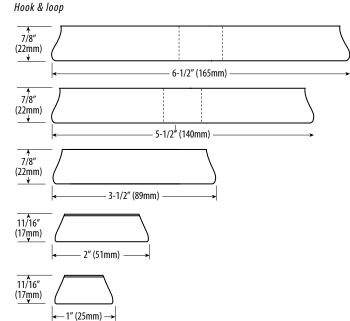
RECOMMENDED TOOLS: RANDOM ORBITAL DA 1 FORCED DA 3 MINI POLISHER 4



SDO Foam Pads	Description	Thickness	6-1/2″ Fits 6″ Backing Plate	5-1/2″ Fits 5″ Backing Plate	3-1/2″ Fits 3″ Backing Plate	2" Fits 2" Backing Plate	1" Fits 1" Backing Plate Recommended Tools 4
-	Blue Heavy Polishing Pad w/ CCS Technology	7/0//	SDO-92650-CCS	SDO-92550-CCS	SDO-92350-CCS		
		7/8″	SDO-92650	SDO-92550	SDO-92350	<u>.</u>	
	Blue Heavy Polishing Pad	11/16″				SDO-98250	SDO-98150
	Orange Polishing Pad w/ CCS Technology	7/8″	SDO-22650-CCS	SDO-22550-CCS	SDO-22350-CCS		
	Orango Doliching Dad	//0	SD0-22650	SDO-22550	SDO-22350		
	Orange Polishing Pad	11/16″				SDO-28250	SDO-28150
-	Black Finishing Pad w/ CCS Technology		SDO-72650-CCS	SD0-72550-CCS	SD0-72350-CCS		
			SD0-72650	SD0-72550	SD0-72350		
	Black Finishing Pad	11/16″				SD0-78250	SD0-78150

PROFILE

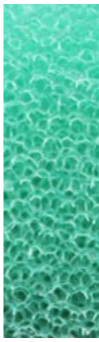
Attachment method:



Not all pads are created equal FOAM PADS

SCIENCE OF FOAM

Lake Country's premium engineered foams are developed and sourced worldwide to offer the best products available. Hundreds of hours go into testing, research and development dialing in the specific foam formulations we use to get the perfect results and making your life easier. Foam is typically broken down in to two categories being reticulated and non-reticulated.



Open cell foam 75x magnified

RETICULATED FOAM (OPEN CELL)

In reticulated or open cell foam there are a few, if any, intact bubbles or cell windows, similar to a net. Think of a window frame without glass.

Duick tip Open cell foam is the majority

of Lake Country's product.

- Resistance to compression is decreased (same foam will feel less firm if reticulated).
- Tear resistance is increased making pads • more durable, reducing heat and increased performance on long throw random orbital DA polishers
- Chemicals are absorbed faster than nonreticulated resulting in more waste but are more durable and typically increase longevity of the cutting power during the polishing cycle.



Closed cell foam

NON-RETICULATED FOAM (CLOSED CELL)

Non-reticulated foam pores are completely sealed with windows intact or film covering the cell. Due to the density and construction, polish becomes more difficult to absorb, keeping the polish or abrasive on the surface to increase working time and efficiency of the polishing cycle.

- Closed cell pads reduce absorption of polish and keep abrasive on the pad surface to increase performance and save on polish usage.
- Reduced durability of overall foam product leads to a shorter lifespan in comparison to open cell variations.

75x magnified

Classic evolution

REALESIVE LC ORIGINALS

SIMPLE PAD SYSTEM

Our most united pad system available. LC Originals offers pads with a wide range from heavy cutting to final finishing.

EXACT FIT BACKING

Every LC Original pad features an exact fit loop for perfect alignment to the backing plate.

CCS TECHNOLOGY™

Independent columns evenly disperse polish from the CCS pockets onto the working surface.

> Areas of partially closed foam cells (CCS)

CCS TECHNOLOGY[™]

SMOOTH FOAM

SLOW ABSORPTION RATE

CCS pockets enhance performance by reducing polish absorption.

PREVENTS PAD SKIPPING

CCS pockets reduce surface friction allowing operator to run pad flat on a working surface.

CREATES LESS HEAT

CCS pockets reduce surface contact resulting in less friction generated heat.

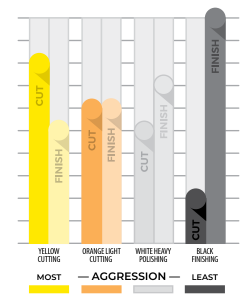
OPPRIOR OPPRIOR OPPRIOR OPPRIOR OPPRIOR OPPRIOR OPPRIOR

BACKGROUND

Conventional foam pads absorb polish too quickly. This reduces polish and pad performance because most of the polish is trapped below the working surface of the pad. CCS Technology[™] solves this common problem using strategic patterns of partially closed foam cells.

LC ORIGINALS AGGRESSION CHART

This chart is applicable for LC Original pads.



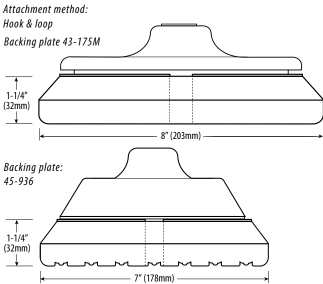




The precision rotary line offers the LC original foams in an updated shape or profile to maximize performance, durability, flexibility and accuracy when polishing.

Precisio	n Rotary	Description	Thickness	8″ CCS Technology	8″ Smooth Foam	7″ CCS Technology	7″ Smooth Foam	6″ CCS Technology	6″ Smooth Foam	4″ CCS Technology	4″ Smooth Foam
CCS Technology	Smooth Foam	Description	mickness	Fits 7″ Bac	king Plate	Fits 6″ backing plate		Fits 5″ backing plate		Fits 3″ backing plate	
6° 1		Yellow Foam Cutting Pad		PR-54800-CCS	PR-54800	PR-54700-CCS	PR-54700	PR-54600-CCS	PR-54600	PR-54400-CCS	PR-54400
6 ° 1		Orange Foam Light Cutting Pad	1 1/4//	PR-24800-CCS	PR-24800	PR-24700-CCS	PR-24700	PR-24600-CCS	PR-24600	PR-24400-CCS	PR-24400
° .		Soft White Foam Polishing Pad	1-1/4″	PR-64800-CCS	PR-64800	PR-64700-CCS	PR-64700	PR-64600-CCS	PR-64600	PR-64400-CCS	PR-64400
0 9		Black Foam Finishing Pad		PR-74800-CCS	PR-74800	PR-74700-CCS	PR-74700	PR-74600-CCS	PR-74600	PR-74400-CCS	PR-74400

PROFILE





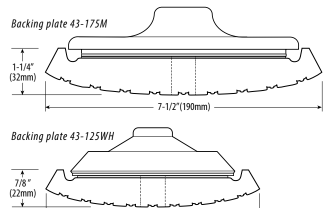


CCS & Smooth Foam pads made exclusively for use on rotary machines. The curved edge helps center the pad on the backing plate.

Curveo	d Edge	Description	Thickness	7-1/2″ CCS Technology	7-1/2″ Smooth Foam	6-1/2″ CCS Technology	6-1/2″ Smooth Foam	5-1/2″ CCS Technology
CCS Technology	Smooth Foam	Description	THICKNESS	Fits 7″ o Backing		Fits 6″ Bac	king Plate	Fits 5″ Backing Plate
1.16		Vallow Form Cutting Dad	7/8″					78-52550C
C 40		Yellow Foam Cutting Pad	1-1/4″	78-54750C	46-585	78-54650C	46-576	
		Orango Foam Light Cutting Dad	7/8″					78-22550C
Y		Orange Foam Light Cutting Pad	1-1/4″	78-24750C	46-285	78-24650C	46-276	
0		Soft White Form Poliching Pad	7/8″					78-62550C
6 6		Soft White Foam Polishing Pad	1-1/4″	78-64750C	46-685	78-64650C	46-676	
-		Plack Foom Finishing Dad	7/8″					78-72550C
		Black Foam Finishing Pad	1-1/4″	78-74750C	46-785	78-74650C	46-776	

PROFILE

Attachment method: Hook & loop



5-1/2"(140mm)



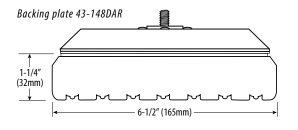


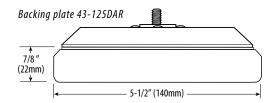
All pads have loop buffed back from edge to avoid hitting the buffing surface as well to help center on the backing plate. Note: *Mini Long Throw is only applicable to 3-1/2 pads. Long throw is only applicable to pads that are 7/8" thick.

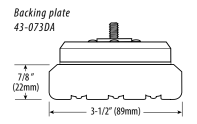
Cut	back			6-1/2″ CCS Technology	6-1/2″ Smooth Foam	5-1/2″ CCS Technology	5-1/2″ Smooth Foam	4″ Smooth Foam	3-1/2″ CCS Technology	3-1/2" Smooth Foam
CCS Technology	Smooth Foam	Description Thickness		Fits 6" Bac Recommended 6-1/2" pads that		Fits 5" Bac Recommended 5-1/2" pads that		Fits 3" Backing Plate Recommended Tool 1		1
1.1		Yellow Foam Cutting Pad	7/8″	78-52650CCS-152	76-5265-152MM	78-52550CCS-130	76-5255-130MM	76-5240-89MM	78-52350CCS-76M	76-5235-76MM
100		fellow roalli cutting rau	1-1/4″	78-5165-152M	76-5165-152MM	78-54550CCS-130	76-5455-130MM			
1		Orange Feam Light Cutting Dad	7/8″	78-22650CCS-152	76-2265-152MM	78-22550CCS-130	76-2255-130MM	76-2240-89MM	78-22350CCS-76M	76-2235-76MM
C 1		Orange Foam Light Cutting Pad	1-1/4″	78-2165CCS-152M	76-2165-152MM	78-24550CCS-130	76-2455-130MM			
		White Form Horsey Doliching Dad	7/8″	78-32650CCS-152	76-3265-152MM	78-32550CCS-130	76-3255-130MM	76-6240-89MM	78-62350CCS-76M	76-6235-76MM
6		White Foam Heavy Polishing Pad	1-1/4″	78-3165CCS-152M	76-3165-152MM	78-34550CCS-130	76-3455-130MM			
		Dlash Franz Fizishing Dad	7/8″	78-72650CCS-152	76-7265-152MM	78-72550CCS-130	76-7255-130MM	76-7240-89MM	78-72350CCS-76M	76-7235-76MM
9		Black Foam Finishing Pad	1-1/4″	78-7165CCS-152M	76-7165-152MM	78-74550CCS-130	76-7455-130MM			

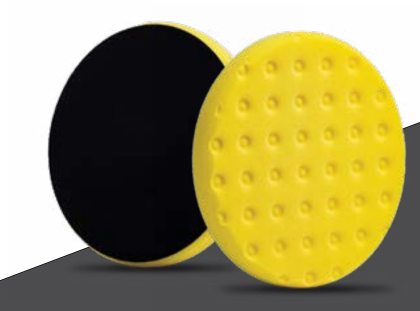
PROFILE

Attachment method: Hook & loop









ACTIVE REBOUND TECHNOLOGY

Keeps pad from flattening out and losing buoyancy for the entire polishing process.

VERSATILE

UDO pads are designed to work on both Random Orbital and Rotary polishing machines.

TAPERED PROFILE

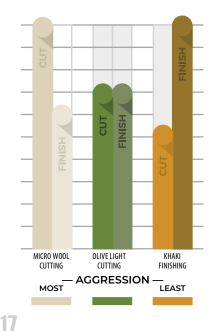
Get into hard to reach places without risking damage from the backing plate

UDO PADS

BACKGROUND

The new line of UDO pads complement the 5-in-1 of the UDOS 51E functionality and the unique backing plate. UDO custom pads are designed to operate in rotary or dual action orbit modes (12mm, 15mm, 21mm). The new UDO polishing pad line features the exclusive Active Rebound Technology.

UDO PADS AGGRESSION CHART



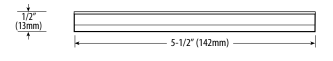
UDO PADS

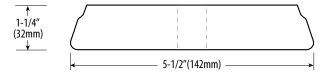
RECOMMENDED TOOLS: RANDOM ORBITAL DA 🚹 ROTARY 2 FORCED DA 3

UDO Pads	Description	Thickness	5-1/2" Fits 5" Backing Plate	
	Microwool Cutting Pad	1/2″	25-0100	
	Olive Light Cutting Pad	1"	25-0101	
	Khaki Polishing Pad			

PROFILE

Attachment method: Hook & loop







TAPERED EDGE

Prevents pad rolling and provides great pad rotation.

CENTER VENTILATED COOLING CHANNEL

Dissipates heat away from the center of pad, reducing temperature, increasing durability.

FORCE HYBRID FOAM

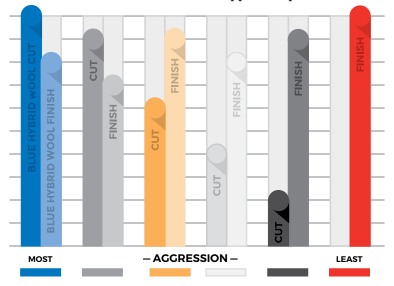
Small cells & dense construction uses less polish for quicker results.

Blue hybrid wool and foam FORCE BADS Featuring PADS hybrid foam technology

BACKGROUND

Force[™] hybrid foams are specifically engineered with small cells and dense, robust construction to maximize performance when used on a forced rotation machine polisher. This results in faster correction time as more polish stays on the working surface rather than being absorbed into the foam.

FORCE PADS AGGRESSION CHART



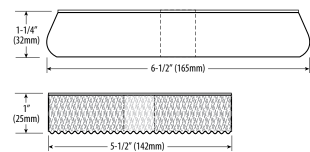


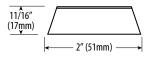
Featuring hybrid foam technology FORCE[™]PADS RECOMMENDED TOOLS: ROTARY 😢 FORCED DA 🚯 MINI POLISHER 4

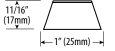
6-1/2" 5-1/2" 1-5/8" 3-1/2" 2-3/8" Fits 5" Backing Plate Fits 3" Backing Plate Fits 2" Backing Plate its 1-1/4" Backing Plate **Force Pads** Description Thickness Recommended Tool 3 Recommended Tool 3 Recommended Tool 2 Recommended Tools 4 Recommended Tools 4 HYB-80-1* HYB-159* HYB-133* Blue Hybrid Wool Pad 1″ 6-1/4" diameter 5-1/4" diameter 3-1/4" diameter 11/16" FR-HGrey 2" FR-HGrey 1" Grey Heavy Cutting Foam Pad 7/8″ FR-HGrey 3.5" 1-1/4" FR-HGrey 6.5" FR-HGrey 5.5" 11/16" FR-HOrange 2" FR-HOrange 1" Orange Cutting Foam Pad 7/8″ FR-HOrange 3.5" 1-1/4" FR-HOrange 6.5" FR-HOrange 5.5" 11/16" FR-HWhite 2" FR-HWhite 1" 7/8″ White Polishing Foam Pad FR-HWhite 3.5" 1-1/4" FR-HWhite 6.5" FR-HWhite 5.5" 11/16" FR-HBlack 2" FR-HBlack 1" **Black Finishing Foam Pad** 7/8″ FR-HBlack 3.5" 1-1/4" FR-HBlack 6.5" FR-HBlack 5.5" FR-HRed 2" FR-HRed 1" 11/16" **Red Waxing Foam Pad** 7/8″ FR-HRed 3.5" 1-1/4" FR-HRed 6.5" FR-HRed 5.5"

PROFILE

Attachment method: Hook & loop







Shown: 2-3/8" Force micro pads



IMPROVES CONTROL

Improves control and user experience.

INCREASED AIR FLOW

Unique waffle texture allows constant air flow

PREVENTS PAD SKIPPING

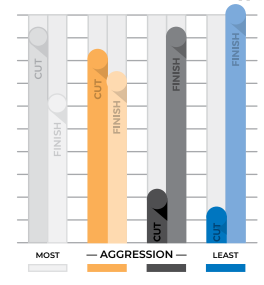
Convoluted foam reduces surface friction allowing operator to run pad flat on surface.

WAEFELE PROPADS

BACKGROUND

Waffle foam pads are built to maximize performance, minimize heat, and reduce present pad skipping. The wavy waffle texture allows air flow underneath the pad to release heat. Operator control is improved by the features of our convoluted design.

WAFFLE PRO AGGRESSION CHART





WAFFLE PRO PADS

RECOMMENDED TOOLS: RANDOM ORBITAL DA 🌗 FORCED DA 3

CUTBACK PROFILE

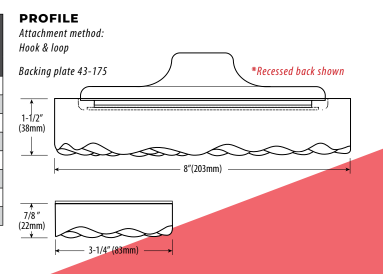
Buffback pads allow for the ability to access hard to reach areas while protecting the back plate.

Waffle Pro Pads	Description	Thickness	6-1/2″ Fits 6″ Backing Plate	5-1/2″ Fits 5″ Backing Plate	3-1/2″ Fits 3″ Backing Plate	PROFILE Attachment method: Hook & loop
2951	White Compounding Foam Pad		WP-6265-152MM	WP-6255-130MM	WP-6235-76MM	Backing plate 43-125DAR
2261	Orange Heavy Cutting Foam Pad	7/8″	WP-2265-152MM	WP-2255-130MM	WP-2235-76MM	7/8 ″ (22mm) ↓
	Black Finishing Foam Pad	//0	WP-7265-152MM	WP-7255-130MM	WP-7235-76MM	 ✓ 5-1/2" (140mm)
	Blue Finessing Foam Pad		WP-9265-152MM	WP-9255-130MM	WP-9235-76MM	

STRAIGHT CUT PROFILE

Straight cut waffle pads offer an economic option in sizes for OEM and body shop use.

Waffle Pro Pads	Description	Thickness	8" Fits 7" Backing Plate Recommended Tool 2	3-1/4″ Fits 3-1/2″ Backing Plate
10 1 4 1	White Compounding Foom Dad	7/8″	WP-62800	WP-62325-1
7959	White Compounding Foam Pad	1-1/2″	WP-66800*	
10 St. 10 St.	Orange Heavy Cutting From Ded	7/8″		WP-22325-1
THE S	Orange Heavy Cutting Foam Pad	1-1/2″		
	Dlack Finishing From Dad	7/8″	WP-72800	WP-72325-1
Seminar Southers	Black Finishing Foam Pad	1-1/2″	WP-76800*	
1620	Plue Financing Foom Dad	7/8″	WP-92800	WP-92325-1
	Blue Finessing Foam Pad	1-1/2″	WP-96800*	



BETTER EDGE

Beveled edge allows access under mirrors, door handles, trim, and more.

RECESSED BACK

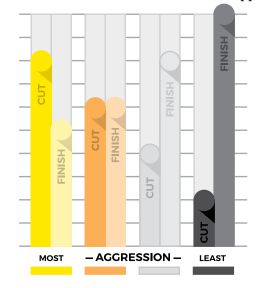
Precision alignment for balance & eliminates the possibility of contact with a backing plate.

BETTER EDGE PADS

BACKGROUND

This foam is manufactured using the finest engineered foams that are specifically designed for compounding, polishing, finishing, and waxing the newer, harder, scratch-resistant finishes. They are thermally reticulated with an open cell structure, which allows air to circulate through the pad, thus reducing heat buildup.

BETTER EDGE AGGRESSION CHART



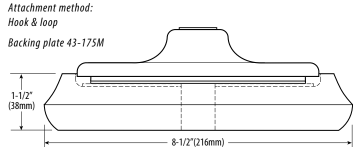


BETTER EDGE PADS

RECOMMENDED TOOLS: ROTARY 2

Better Edge Foam Pads	Description	Thickness	8-1/2″ Fits 7″ Backing Plate
	Yellow Cutting Recessed Foam Pad		39-702
B	Orange Light Cutting Recessed Foam Pad	1-1/2″	39-701
	Soft White Polishing Recessed Foam Pad	1-1/2	39-706
	Black Finishing Recessed Foam Pad		39-705

PROFILE





SPECIALTY BLEND OF MATERIAL PRECISION SIZING

Provides an amazing finishing ability resulting in a haze free luster.

FOAM INTERFACE

Foam provides greater durability and is optimized for user experience.

Minimal overhang for precision

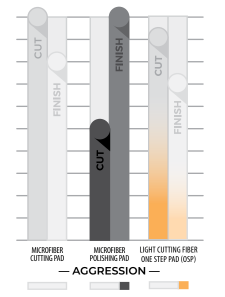
polishing and even pressure.

MICROFIBER PADS

BACKGROUND

With years of testing, a complete line of microfiber pads were created to tackle any job with a random orbital DA polisher. Using specific blends of microfiber and special bonding materials, we created these pads to have durability and longevity that is tough to compete with. Each pad offers its own unique blend of microfiber, paired with the appropriate foam interface to suite each purpose.

MICROFIBER AGGRESSION CHART





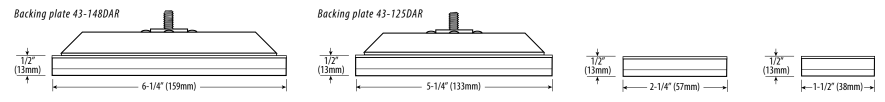
MICROFIBER PADS

RECOMMENDED TOOLS: RANDOM ORBITAL DA 🌗 MINI POLISHER 4

Microfiber Pads	Description	Thickness	6-1/4″ Fits 6″ Backing Plate	5-1/4″ Fits 5″ Backing Plate	3-1/4″ Fits 3″ Backing Plate	2-1/4″ Fits 2″ Backing Plate	1-1/2″ Fits 1″ Backing Plate
	Microfiber White Cutting Pad (No center hole)		MF-625 CUT	MF-525 CUT	MF-325 CUT	MF-225 CUT	MF-150 CUT
	Light Cutting Fiber One Step Pad (OSP) (No center hole)	1/2″	MF-625-0SP	MF-525-0SP	MF-325-0SP	MF-225-0SP	MF-150-0SP
	Microfiber Black Polishing Pad (No center hole)		MF-625 POL	MF-525 POL	MF-325 POL		

PROFILE

Attachment method: Hook & loop



New and Improved

One Step Pads are back with our revised microfiber material for faster cutting and a higher quality finishing ability!

ONE STEP PADS (OSP)

OSP Light Cutting/Heavy Polishing Microfiber Pads is designed to be used in conjunction with a DA polishing machine to help remove moderate defects, swirls, light oxidation, and holograms to provide a high gloss finish. OSP Microfiber utilizes a flexible foam layer firm enough for cutting and soft enough for finishing flat or contoured body panels.



LAKECOUNTRYMFG.COM



Washing the lambswool removes the natural oils in the wool, adding cutting ability and ability for abrasives to cling to the wool fibers.

RACINIFIED FOAMED WOO

Lambwool Fibers

Juick tip

A GRADE ABOVE THE REST

The LC knitted wool pads are the finest in their class, created from only the highest grade wool and blend of materials. Compiled of a number of proprietary and different blended pads, we offer wool pad products available nowhere else in the world. Our knitted wool pads combine the performance benefits of traditional lambswool with the ability to blend materials to suit specific cutting or finishing needs, all while ensuring a consistent quality from pad to pad.

Knitted pads reduce the amount of shedding or linting compared to traditional wool pads. Our signature foamed wool pads are known around the world, and continue to gain popularity year over year. We pride ourselves on finding wool pad solutions from industrial applications to detailing and for all types of machines.



SIGNATURE FOAMED WOOLS

Ideal for body shop, detailing, OEM and industrial applications.

• One step compounding Aggressively removes P1500 scratches and finishes to high

gloss in one step. Cuts like natural sheepskin but finishes like a foam pad, leaving a lustrous finish with no haze.

• Nano foamed wool technology Interlocking the wool fibers, a polyurethane foam is blended and embedded in the base of the knitted wool, creating more surface area and a reduction in pile flattening.



PREWASHED WOOL

Used in a variety of markets or applications, our premium knitted wool pads come in a variety of blends that make these pads ideal for any industrial application.

· Reduced lint

Work cleaner and reduce contamination of the environment in body shop and OEM applications where it matters most.

•

Consistent quality and construction Manufacturing process ensures uniform material unlike natural sheepskin which varies in consistency. Higher density product makes the material resist "caking & matting".

Nanofoam

Knitted Backing

Particles

DURABLE BACKING

More durable than natural backing material, allowing more washings.

PREMIUM BLENDS

Signature wool blends for fast, effective cutting with great finishing qualities.

REDUCED LINTING

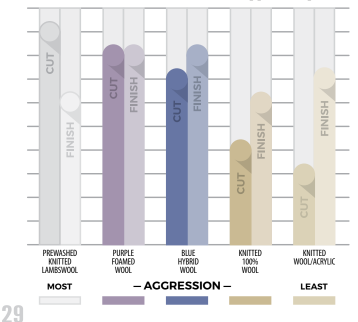
Knitted pads lint less making your shop or work area cleaner.

KNITTED wollpads

BACKGROUND

As one of the first pads ever offered by Lake Country, we've tested and developed the most premium knitted wool pads. Similar to natural sheepskin pads, these have an increased cutting ability, but unlike natural sheepskin the performance will be consistent from pad to pad. Along with more variety of sizes, these pads also lint much less than a traditional tufted wool pad.

KNITTED LINE AGGRESSION CHART



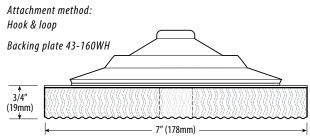
PREWASHED LAMBSWOOL

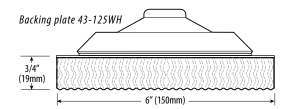
RECOMMENDED TOOLS: ROTARY 2

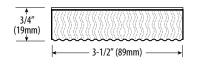
Knitted with only 100% lambswool, this is the most aggressive option in our knitted pad line. Our wool is plush and consistent to offer the desired result time and time again. The prewashing process removes natural oils from the wool fibers, providing increased cutting with a more plush and dense appearance.

Prewashed Knitted Lambswool	Description	Size (W x H)	Part Number	Matching Backing Plate Size
		3-1/2 x 3/4″	77-213-1	3″
	Prewashed White Lambswool	4-1/4 x 3/4″	77-214-1	4″ or 3″
1111	Knitted Polishing Pad Prewashed White Lambswool	5 x 3/4″	77-215-1	4″
		6 x 3/4″	77-216	Γ″
		6-1/2 x 3/4″	77-2165	C
	Knitted Polishing Pad	7 x 3/4″	77-217	<i>c</i> "
	with Center Hole	7.5 x 3/4″	77-2175	Backing Plate Size 3" 4" or 3"

PROFILE









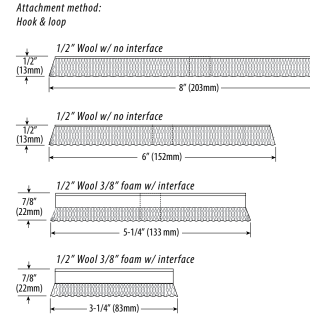
LOW LINT KNITTED LINE

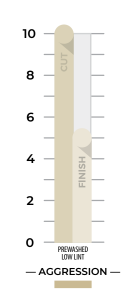
RECOMMENDED TOOLS: RANDOM ORBITAL DA 🚹 ROTARY 2 FORCED DA 3

Premium low lint pads are a knitted prewashed lambswool paired with a foam interface for maximum comfort, performance and overall user feel/experience. Significant testing went into the design to determine the best weight & wool pile height to maximize this pad for peak performance on any type of machine.

Low Lint Lambswool	Description	Size (W x H)	Part Number	Matching Backing Plate Size
8000000	Low Lint Prewashed Knitted Lambswool 1/2″ Wool w/ No Interface	3-1/4 x 1/2″	LL-325-EC	3″
		5-1/4 x 1/2″	LL-525-EC	4″
11/10/2010		6 x 1/2″	LL-600-EC	
2		8 x 1/2″	LL-800-EC	
and the second second	Low Lint Prewashed Knitted Lambswool 1/2″ Wool 3/8″ Foam w/ Interface	3-1/4 x 7/8″	LL-92325	3″
12 2 1 2 1 m		5-1/4 x 7/8″	LL-92525	4″
Market and		6 x 7/8″	LL-92600	
28.35	Low Lint Prewashed Knitted Lambswool 1/2" Wool 3/8" Soft Foam w/ Interface	8 x 7/8″	LL-72800	

PROFILE





Quick Tip We highly recommend low lint pads for automotive detailing, OEM and industrial

applications.

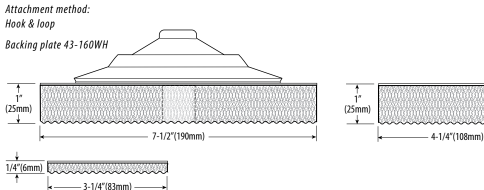
PURPLE FOAMED WOOL

RECOMMENDED TOOLS: RANDOM ORBITAL DA 🚹 ROTARY 2 FORCED DA 3

The purple foamed wool is a staple in the detail, OEM, and industrial markets alike. The proprietary foaming process helps hold the fibers together, creating a cushioned feel, holding abrasives to the surface, and adding an increased gloss and finishing ability. The patented nanofoam process encapsulates fibers at the base of the lambswool with microscopic polyfoam particles. Easily remove and level P1500 grit scratches, but still leave the finish of a foam pad, reducing holograms or compounding swirls.

Purple Foamed Wool	Description	Size (W x H)	Part Number	Matching Backing Plate Size
		3 x 1″	58-423-1	
2 Contract of the	Purple Foamed Wool Buffing/Polishing Pad	3-1/4 x 1/4″	58-12325-1	3″
State Barris		3-1/2 x 1″	58-4235-1	
State State		4-1/4 x 1″	58-42425-1	4 or 3″
		5 x 1″	58-425-1	
		5-1/2 x 1/4″	58-1255-1	5″
		5-1/2 x 1″	58-4255-1	
		6 x 1/4″	58-126-1	150MM
		6 x 1″	58-426	6″
		6-1/2 x 1/4″	58-1265-1	0
	Purple Foamed Wool Buffing/Polishing Pad with Center Hole	5-1/4 x 3/4″	58-32525WH-1	5″
The amount of the		6-1/4 x 3/4″	58-32625WH-1	6″
		6-1/2 x 1″	58-4265	U
		7 x 3/4″	58-327	160MM
		7 x 1″	58-427	6″
		7-1/2 x 3/4″	58-3275	160MM or 175MM
State States		7-1/2 x 1″	58-4275	7″ or 6-1/4″

PROFILE





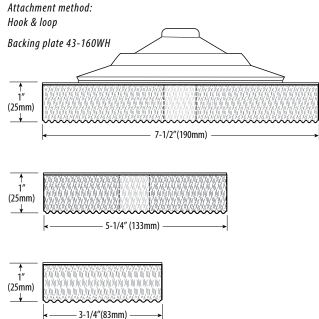
BLUE HYBRID

RECOMMENDED TOOLS: ROTARY (2) FORCE ROTATION (3)

With the same great technology of our purple foamed wool pad, the Hybrid wool has a higher foam content for increased firmness and an even better finish. Offered in a 1" pile, this pad was originally designed as a cutting pad for gear driven and forced rotation polishers. The foamed wool fibers resist or reduce caking and matting down.

Blue Hybrid Wool	Description	Size (W x H)	Part Number	Matching Backing Plate Size
	Blue Hybrid Wool	3-1/4 x 1″	HYB-80-1	3″
		4-1/4 x 1″	HYB-108-1	4" or 3"
	Blue Hybrid Wool with Center Hole	5-1/4 x 1″	HYB-133	5″
		6 x 1″	HYB-150	C
		6-1/4 x 1″	HYB-159	6″
		7-1/2 x 1″	HYB-178	7" or 6-1/4"

PROFILE





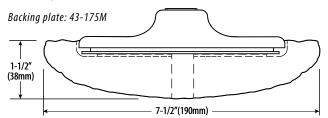
CURVED WOOL

RECOMMENDED TOOLS: ROTARY 2

100% Wool Knitted	Description	Size (W x H)	Part Number	Matching Backing Plate Size
	100% Wool Knitted Polishing Pad	7-1/2 x 1-1/2″	41-725	7″ or 6-1/4″

PROFILE

Attachment method: Hook & loop



Knitted Wool/Acrylic	Description	Size (W x H)	Part Number	Matching Backing Plate Size
e dere	Wool/Acrylic Blend Knitted Polishing Pad	7-1/2 x 1″	41-625	7″ or 6-1/4″

PROFILE





A GRADE ABOVE THE REST

Tufted wools come in what seems like an endless variety of sizes, blends, and even construction. Lake Country is the only wool pad manufacturer to offer both steamed and unsteamed wool pads to fit anyone's need or intended purpose. Each style of pad offers different performance and feel, creating a following for both styles throughout the world.

Steamed pads typically have less wool material, and are lighter in weight. The steaming process swells or blooms the wool strands to fill in the pad, and lock in some of the loose fibers of the pad. This helps reduce the linting of the wool and makes the strands stay more vertical.

Unsteamed wool pads are sewn with more wool which provides more material to cut. Wool strands lie flat or horizontal so leveling sand scratches is easy. We offer a number of blends, so the cut and finish can be altered to the user's preference.



STEAMED PADS (NEW)

By steaming wool, the tufted wool yarn strands "bloom" with heat and moisture providing a full, plush feeling.

Larger strands During the steaming process, the strands bloom and swell.

Less initial blowoff Steamed wool reduces the amount of wool that is initially shed from the pad during first use.

Look and feel

Visually the pad appears more plush with a firmer feel.



UNSTEAMED PADS (TRADITIONAL)

The traditional build of an unsteamed pad includes more strands per square inch and less processing to the raw material.

More aggressive Due to the tighter sewn strands, these pads are more aggressive in their function.

More initial blowoff During first time use there will be a greater amount of blow-off. There will be minimal shedding for the remaining life of the pad.

QUICK CUTTING

Engineered wool and other yarns are the fastest cutting products.

DURABLE AND STRONG

Signature backing construction and material blends offer a pad with extended durability.

CURVED EDGE

Allows for perfect pad alignment while protecting the working surface.

7-1/2" X 1 1/2" Hook & Loop Cutting Pap

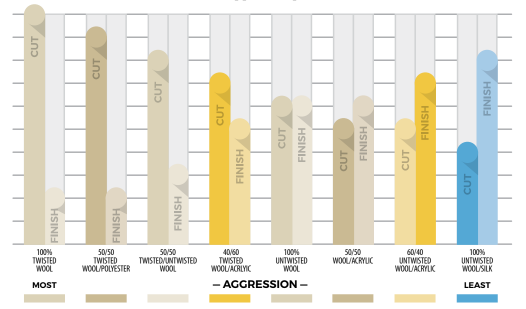
in lakecountrymfo.com

BACKGROUND

Tufted wool is a traditional and aggressive cutting material used in pad construction that has been used in the industry for years, making it one of the best selling pads overall. Tufted wool is available in a variety of options.

TUFTED WOOL AGGRESSION CHART

Each bar color coordinates with the applicable pad color.





100% TWISTED

RECOMMENDED TOOLS: ROTARY 2

• Removes heavy scratches & defects 1000 – 1500 grit sanding scratches

Removes heavy to medium oxidation

• Works on automotive paint, gel coat and aluminum

Step I heavy correction

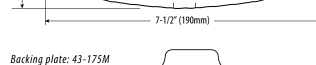
100% Twisted Wool	Description	Thickness	8″ Fits 7″ Backing Plate	7-1/2″ Fits 7″ Backing Plate	6-1/2″ Fits 6″ Backing Plate	3″ Fits 3″ Backing Plate	2″ Fits 2″ Backing Plate
18 4 B. C.		1″		41-015 (Hook & loop) 11-111 (Bolt-on)	41-005 (Hook & loop)	41-003C (Hook & loop)	
24	Curved Edge 100% <i>Unsteamed</i>	1-1/4″		41-025 (Hook & loop) 11-211 (Bolt-on)			
131.22	Twisted Wool Pad	1-1/2″		41-125 (Hook & loop) 11-311 (Bolt-on)	41-125A (Hook & loop)		
Ser Sar		2″		41-225 (Hook & loop) 21-411 (Bolt-on)			
13343		1″	10-020 (Hook & loop) 10-021 (Bolt-on)	10-010 (Hook & loop)			21-120 (Hook & loop)
ter fail sh	Curved Edge 100% <i>Steamed</i> Twisted Wool Pad	1-1/4″	10-060 (Hook & loop) 10-061 (Bolt-on)	10-050 (Hook & loop)		21-130 <i>(Hook & loop)</i>	
		1-1/2″	10-100 (Hook & loop) 10-111 (Bolt-on)	10-040 (Hook & loop) 10-041 (Bolt-on)			

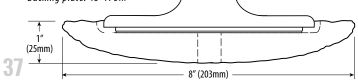
100% twisted wool is the most aggressive they come, and is found in almost any shop or arsenal of products. Used in every industry, these wool pads are a

standard for heavy cutting applications. Choose a shorter pile to increase aggression when compounding or longer pile to increase durability.

PROFILE

Attachment method: Hook & loop Backing plate: 43-160WH









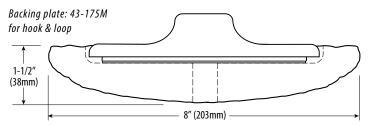
CURVED 50/50 BLEND

RECOMMENDED TOOLS: ROTARY 2

50/50 Steamed Twisted Wool/ Polyester	Description	Thickness	8″ Fits 7″ Backing Plate	7-1/2″ Fits 7″ Backing Plate
ALL SAME	50/50 <i>Steamed</i> Twisted Wool/Polyester Pad	1 1/2″	19-900 (Hook & loop)	19-041 (Bolt-on) 19-040 (Hook & loop)
and and the	50/50 <i>Steamed</i> Twisted/Untwisted 100% Wool	1-1/2″	14-400 (Hook & loop) 14-411 (Bolt-on)	

PROFILE

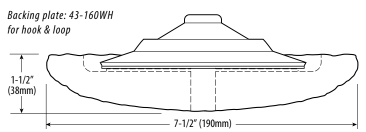
Attachment method: Hook & loop or bolt-on



50/50 Unsteamed Wool/Acrylic Blend	Description	Thickness	7-1/2″ Fits 7″ Backing Plate	6-1/2″ Fits 6″ Backing Plate
	50% Twisted 4-Ply Wool 50% Untwisted Acrylic	1-1/2″	41-425 (Hook & loop) 31-611 (Bolt-on)	41-425A (Hook & loop)

PROFILE

Attachment method: Hook & loop or bolt-on



Step 2 medium correction

• Removes moderate scratches & defects 1500 – 2500 grit sanding scratches

• Removes light oxidation while revitalizing gloss on automotive paint, gel coat & aluminum

• Refines imperfections left behind from step 1





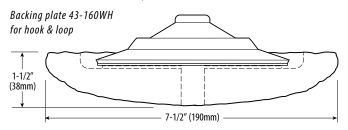
CURVED WOOL/ACRYLIC

The wool acrylic blend softens the feel and increases the glossing or finishing ability. These pads have a number of uses and perform well on gelcoats and harder paint finishes.

Twisted Wool/Acrylic	Description	Thickness	8″ Fits 7″ Backing Plate	7-1/2″ Fits 7″ Backing Plate	6-1/2″ Fits 6″ Backing Plate
	40/60 Unsteamed	1″			41-345A (Hook & loop)
	Twisted Wool/Acrylic Pad	1-1/2″		41-355A (Hook & loop) 31-811A (Bolt-on)	
S CHERT	40/60 <i>Steamed</i> Twisted Wool/Acrylic Pad	1-1/2″	12-200 (Hook & loop) 12-211 (Bolt-on)		
The state of the	60/40 Unsteamed	1″			41-305 (Hook & loop)
	Untwisted Wool/ Acrylic Pad	1-1/2″		41-325D (Hook & loop)	
Star Pha	60/40 <i>Steamed</i> Untwisted Wool/Acrylic Pad	1-1/2″	18-800 (Hook & loop) 18-811 (Bolt-on)		

PROFILE

Attachment method: Hook & loop or bolt-on



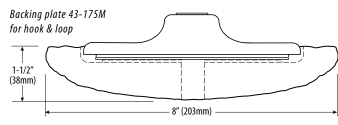


RECOMMENDED TOOLS: ROTARY 2

100% Untwisted Steamed Wool	Description	8" Thickness Fits 7" Backing P		
	100% <i>Steamed</i> Untwisted Wool Pad	1-1/2″	15-500 (Hook & loop) 15-511 (Bolt-on)	
	100% <i>Steamed</i> Untwisted Wool/Silk Pad	1-1/2″	16-600 (Hook & loop)	

PROFILE

Attachment method: Hook & loop or bolt-on





• Refines any imperfections left behind from step 2

• Removes minor scratches and provides light polishing/finishing capabilities

• Final polishing for enhanced gloss on automotive paint, gel coat & aluminum



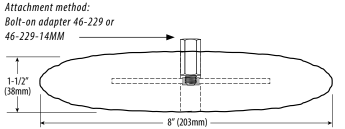
DOUBLE SIDED

RECOMMENDED TOOLS: ROTARY 2

Double sided wool pads have become a standard in the composite, body shop, and industrial markets. Centered every time and always balanced to save time and reduce fatigue.

Description	Thickness	8″	6″	
Description	THICKNESS		″ -11 Thread 5-229	
Yellow <i>Steamed</i> Untwisted Wool/ Acrylic Pad	1-1/2″	18-822		
Yellow Steamed	1″		35-550	
Twisted Wool/ Acrylic Pad	1-1/2″	35-555A		
	1″	35-221	35-220	
White <i>Steamed</i> Twisted 100% Wool Pad	1-1/4″	10-062		
	1-1/2″	35-222		
50% Twisted 4-Ply Wool 50% Untwisted Acrylic	1-1/2″	14-422		
White <i>Steamed</i> Untwisted 100% Wool Pad	1-1/2″	15-522	15-520	

PROFILE





AGGRESSION LAKE COUNTRY MASTER CHART

MOST



LEAST

																									Щ
TUFTED WOOL	100% Twisted Wool	50/50 Wool Polyester	40/60 Twisted Wool/Acrylic	100% Untwisted Wool	50/50 4-Ply Wool/Acrylic	60/40 Untwisted Wool/Acrylic	Silk/ Wool																		
KNITTED WOOL			Prewashed Lambswool	Low Lint Wool	Purple Foamed Wool	Blue Hybrid Foamed Wool	Knitted Wool	Knitted Wool/Acrylic																	
UDO PADS		Microwool UDO											Olive UDO								Khaki UDO				
HDO®, FORCE, MICROFIBER								HDO® Fiber Cut Microfiber Cutting	Force Grey	Force Orange	HD0 [®] Fiber 0SP	Microfiber OSP		HD0 [®] / SD0 Blue			Force White	HD0®/ SD0 Orange				Black Force	Microfiber Polishing	Force Red	
LC ORIGINALS ROTARY & DA													Yellow Rotary		Yellow DA	Orange Rotary		Orange DA	White DA	White Rotary				Black Rotary	Black DA

PERFECTLY BALANCED

Perfectly molded urethane for a smooth, balanced experience.

UNIVERSAL

Options of 14mm, 16mm, 5/16" and 5/8" threads, we have a plate to fit any need or pad size.

DURABILITY

High quality, molded urethane create a durable, long lasting plate.

Attachment methods BAC PLATES

BACKGROUND

Extra soft polyurethane plates conform to panels, creating a smooth, unmatched performance and feel. The unique polyurethane density allows the user to adjust pressure to fit their technique.

Premium molded, high strength backing plates offer a full range of sizes and shapes for tools and various uses. Highly flexible and agile, these plates create a different feel than an extra soft polyurethane plate.

While our molded urethane are more rigid and dense material, they offer a very flexible option when polishing in concaved or very curved panels. The plate offers a balance of structure and flexibility, offering increased performance in all industries including composites.





Attachment methods BACKING PLATES

WHITE EXTRA SOFT EDGE ROTARY BACKING PLATES

The white ultra-dense urethane not only can easily glide over all surfaces but is extremely durable as well.

RECOMMENDED TOOLS: ROTARY 2

White Extra	Thread	6″	5″	3″	2″	1″
Soft Edge Rotary	Size	Dimensions 150mm (6")	Dimensions 125mm (4-3/4″)	Dimensions 73mm (2-7/8″)	Dimensions 50mm (2″)	Dimensions 25mm (1")
6	14mm	45-936-14MM-HTE	45-929-14MM-HTE	45-175-14mm	45-150-14mm	45-100-14mm
	5/8″ x 11	45-936	45-929	45-175	45-150	45-100



URETHANE ROTARY BACKING PLATES

High strength molded urethane helps absorb the heat created while also allowing flexibility over the buffing surface.

Urethane	Thread	7″	6-1/4″	6″	5″	3″
Rotary	Size	Dimensions 175mm (6-7/8″)	Dimensions 160mm (6-1/4")	Dimensions 150mm (6″)	Dimensions 125mm (4-3/4")	Dimensions 73mm (2-7/8″)
-	14mm		43-160WH-14MM	M43-150-14MM	43-125WH-14MM	43-073-14MM
Yellow	16mm		43-160WH-16MM	43-150-16MM		
Black	5/8" x 11	43-175M-BG	43-160WH-BG	43-150-BG	43-125WH-BG	43-073M-BG

URETHANE DA BACKING PLATES

RECOMMENDE	RECOMMENDED TOOLS: RANDOM ORBITAL DA 1									
	Thread	6″	5″	3-1/2″	3″					
Urethane DA	Size	Dimensions 148mm (5-7/8″)	Dimensions 125mm (4-7/8″)	Dimensions 85mm (3-1/2″)	3″ Dimensions 73mm (2-7/8″) 43-073DA					
0	5/16″ x 24	43-148DAR	43-125DAR	43-085DA	43-073DA					



BACKING PLATE ADAPTERS

Easily modify your rotary backing plate to be used on a Dual Action polisher or a drill with Lake Country adapters. Each adapter includes a washer.

Description	Part Number
5/8-11 Rotary to DA Adapter	46-230
5/8-11 Rotary to Drill Adapter	46-231





ROTARY EXTENSIONS

Reach in tight and difficult areas with Lake Country's rotary extensions. Made of precisely machined high quality stainless steel, these extensions are developed to perform without wobble, skipping, or hopping.

Each kit contains a 6" and 3" extension, combine to make 9" of total extension.

Description	Part Number
Extension Kit	EXT-KIT



SCUFF BALLS[™]

Durable, non-woven abrasive material, Scuff Balls[™] replaces labor intensive scuffing for multiple applications in a variety of industries.

Description	4″	2-1/2″
White Ultra Fine Scuff Ball (1200 Grit)	80-6400	80-6250
Grey Light Duty Scuff Ball (900 Grit)		80-7250
Green General Purpose Scuff Ball (320 Grit)	80-3400	80-3250
Maroon Industrial Scuff Ball (180 Grit)	80-8400	80-8250
Black Heavy Duty Scuff Ball (100 Grit)	80-7400 BLK	80-7250 BLK



WOOL BALLS

Industrial grade, 100% twisted wool ball is great for contour buffing in automotive, marine and aviation industries.

Description	3″
Wool Ball Includes Hex Shaft Adapter	81-103



PRECISION APPLICATORS

With a versatile shape, precision applicators are designed to access a variety of tight spaces with a comfortable, easy to grip handle.

Description	3.75″
Yellow Precision Scrubber w/ Handle	89-200 SCRUB YL
Black Precision Dressing Applicator w/ Handle	89-200 DRESS BK
Red Precision Applicator w/ Handle	89-200 APP RD



MICROFIBER TOWELS

Korean microfiber towels that are great for both drying and removing residue. Available in 4/bag or 50/bag. Combo blue & gold is only available as 4/bag.

Description	16 x 16″
Microfiber Detailing Cloth (2 Blue & 2 Gold)	87-210
Microfiber Detailing Cloth (Blue)	87-210BBL
Microfiber Detailing Cloth (Gold)	87-210G01
Microfiber Detailing Cloth (Navy Blue) Edgeless	87-210BNB

PAD WASHERS

Patented buffer powered pad washers effectively clean and condition both foam and wool pads, in less than 30 seconds, for better performance and extend the life of your LC pads.

Description	Part Number
System 2000 Pad Washer	90-2000P
System 4000 Pad Washer Pure Flo™ Technology	90-4000

PAD WASHER ACCESSORIES

Accessories include the original Snappy Clean Boost[™] Pad Cleaning Powder, a concentrated cleaner that releases wax and polish from the foam or wool pads with just a few minutes of soaking. Biodegradable, non-flammable, and rinses out easily.

Description	Part Number
Snappy Clean Boost (Citrus 1.25 oz. packet)	92-003
System 2000 Overhaul Kit	97-200

APPLICATOR PADS

Foam wax applicators are possibly the most widely used detailing tool ever.

Description	4.5″
CCS Foam Applicator w/ Sealed Edges (Red)	78-14X4.5 RD
CCS Foam Applicator w/ Sealed Edges (Gold)	78-44X4.5 GO





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SYSTEM 4000[™] PAD WASHER AVAILABLE AT LAKE COUNTRY MFG DISTRIBUTORS & RETAILERS





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NEW CARRY SYSTEM Increased comfort and ease of use with revised center of gravity.



OPEN TOP DESIGN Deep, open access allows for convenient use without unintentional water spray.



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REDESIGNED WASH PLATE Heavy structure for increased durability combined with new sealing technology.



IMPROVED PUMP DESIGN Eliminating pressure loss while reducing clogging.









UDOS 51E COOLING BACKPLATE

The L.C.P.T. backing plate uses aero ducts to increase airflow, cooling the machine and the pads. Allowing you to get more work done with less discomfort from heat and longer pad life.

Description	Part Number
Cooling Backing Plate	25-0300



LOCKING EXTENSION CORD

Having the proper flow of electricity to your polishing machines ensures your machine will perform adequately and keeps it from unplugging with our locking ends.

Description	Part Number
25 ft. Locking Extension Cord	25-0402



DETAILER'S BACKPACK

Gone are the days of lugging around heavy due style bags with products and polishers scattered inside, causing possible damage to your machines. With our Backpack your polishers and products are securely held in their designated spots.

Description	Part Number
Detailer's Backpack	25-0403

HANDHELD LIGHT

The handheld detailing light offers 1350 lumens of powerful light that can be directed where you need it the most. With a sleek design, rubberized edge, magnetic base, and USB charging point, it's the perfect detailing accessory.

Description	Part Number
Handheld Light	25-1350



Brand new is our paint correction & detailing light! Learn more on pg 51-52







SCAN HERE TO LEARN MORE

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LC POWER TOOLS

HANDHELD DETAILING

- POWERFUL FLIP-OUT MAGNETIC BASE
- DURABLE BATTERY LIFE AND FAST USB CHARGING
- DUAL-BRIGHTNESS LED OPTIMIZED FOR SWIRL AND SCRATCH DETECTION

HIGH BEAM

LOW BEAM

1350	LUMENS	675
3 hours	RUNTIME	6 hours

CRI: >95 CCT: 5000k

HANDHELD DETAILING



CARE INSTRUCTIONS

PAD CLEANING SOLUTION

Lake Country offers a proprietary pad cleaning solution called Snappy Clean Boost, that can easily clean pads anywhere you go. Snappy Clean Boost is conveniently packaged in a 1.25 oz. package that you can mix on the go, and is safe for use on wool, foam, microfiber and knitted pads. Snappy Clean Boost is an emulsified mixture, making it easy to rinse from the pad after cleaning is complete.

KNITTED WOOL PADS

Knitted wool pads can be easily cleaned with a standard pad brush or can be washed using the System 2000 or 4000 pad washer. These pads can also be washed in a washing machine, but wool pads can become slightly altered when washed or cleaned with water.

Pad brush

Option 1: System 2000^{TM} or 4000^{TM} pad washer

- Wash with Snappy Clean Boost solution mix in washer
- Rinse with clean water
- Air dry

Option 2: Machine Wash

- Remove all dried residue with spur prior to washing
- Snappy Clean Boost pad cleaner
- Gentle cycle
- Cold water only; warm or hot water can cause issues with wool shrinkage etc.
- Allow to air dry

MICROFIBER PADS

Microfiber pads should be cleaned regularly to remove built up polish and residue in the pad and fluff the microfiber material for better performance. Because these pads are manufactured using different materials, they can be cleaned with compressed air, unlike other types of pads.

Compressed air

- Blow out tool
- Must use respirator or dust mask and eye protection

Pad brush

Option 1: System 4000[™] pad washer

- Wash with Snappy Clean Boost solution mix in pad washer
- Rinse with clean water
- Allow to air dry

Option 2: Machine Wash

- LC recommends washing less than 10 pads at a time, then removing them from the washing machine promptly after cycle is complete. Pads can be damaged or permanently deformed if left in the washing machine after spin cycle is complete. Same will occur if too many pads are washed at once as well.
- Snappy Clean Boost pad cleaner
- Gentle cycle
- Cold and warm water only. Hot water can shrink velcro loop.
- Allow to air dry

TIPS FOR LONGEVITY

- Always dry pad 100% completely before storing in bin or bag. If moisture remains, mold can form and deteriorate the foam pad.
- When switching pads during the polishing process, toss the soiled pad in a bucket with some water to help soften the built up residue and compound to avoid it from drying in the pad. When the job is complete, the pads usually will clean much easier if they haven't been left to dry.

TUFTED WOOL PADS

LC recommends these pads be cleaned regularly using a metal spur made for this specific application. The spur helps break up compound and residue that has built up and dried in the pad. Wool pads can be cleaned with water, but at your own discretion. These pads are built to withstand the washing process, but wool can shrink and modify during the cleaning process once water is introduced. Washing with water will not "damage" the pad but can change the buffing performance. If washed with water, we recommend using Snappy Clean Boost pad cleaning powder to break up and clean residue, then fully rinsing pad clean

Spur clean dry pad

• Reduce polisher speed to avoid injury and use spur to break up and clean compound residue from pad. Eye protection required.

Option 1: System 2000[™] pad washer

Option 2: Machine Wash

- Remove all dried residue with spur prior to washing
- Snappy Clean Boost pad cleaner
- Gentle cycle
- Cold water only; warm or hot water can cause issues with wool shrinkage etc.
- Allow to air dry

FOAM PADS

Foam pads can be cleaned a number of ways, and if properly cleaned, it can lengthen the overall pad life. NOTE – using a pressure washer, or high pressure compressed air can damage, or reduce the longevity of the foam or foam pad. We recommend using a different method to avoid any issues.

Pad brush

Option 1: System 2000TM or 4000TM pad washer

- Wash with Snappy Clean boost solution mix in washer
- Rinse with clean water
- Air dry

Option 2: Machine Wash

- LC recommends washing less than 10 pads at a time maximum and removing them from the washing machine promptly after cycle is complete. Pads can be damaged or permanently deformed if left in the washing machine after spin cycle is complete. Same will occur if too many pads are washed at once as well.
- Snappy Clean Boost pad cleaner
- Gentle cycle
- Cold and warm water only. Hot water can shrink velcro loop.
- Allow to air dry

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