POLISHFLEX

Das Original

Made by Professionals for Professionals



Flex Family of Polishers

Refurbishing, renovating, modernising	Stainless steel and metal working	Natural and artificial stone	Surface technology Superfinish paint
Residential and functional buildings, floor, ceiling, wall, front of building	Steel construction, metal construction, tank construction, railing construction	Steps, worktops, tombs, artistic and practical objects	Vehicle paintwork Paint preparation Elimination of flaws
Applications	Applications	Applications	Applications

Polishing - Sealing - Maintaining



Automotive - Maritime - Aviation - Special



Overview of the FLEX Polisher Family

Which polisher best meets my requirements?

FLEX is the Polishing Specialist



Coated surfaces

For "coated surfaces", FLEX has the ideal polishing solution for each and every application.

1. The Finisher

The FLEX XFE7-15 150 Long Stroke Orbital Polisher is a free-spinning, dual action polisher that embodies everything that is "FLEX". The FLEX XFE7-15 Long Stroke Orbital Polisher has a 15 mm stroke length to cover more area and help you breeze through a detail. Features extra cooling vents to prevent overheating, and a more streamlined, ergonomically correct body, along with the massive throw.

2. The Beast Orbital Polisher

With its combined rotary and orbital movement the XC 3401 VRG The Beast imitates the movement of the human hand. The surface stays cool and gives the perfect finish. Coated surfaces are not only polished but also sealed and conserved. Surfaces can be treated without the fear of holograms. The XC 3401 VRG is especially suited to remove polishing marks and holograms.

3. The Gentle Power Pack

The POLISH**FLEX** PE 14-2 150 belongs to our group "gentle power pack". High torque at low rpms is the distinction of this machine. From the start in the low speed range 380 to 400 rpm you can feel the power and torque. Even the most demanding surfaces can be perfectly polished. Especially pleasing is the low gear noise, which professionals have appreciated and it will certainly impress you.

4. The KOMPAKT 3 Polisher

This 3" lightweight, PE8-4 80 rotary polisher is great for the fine detailing and for those small, hard to reach areas on marine, auto and motorcycles.

5. The Lightweight Rotary Polisher

This small and handy allrounder L 3403 VRG from FLEX produces a wide speed range of 1,100 to 3,700 rpm and features an ergonomic design with slim rear grip and accelerator switch.

	The Finisher	The Beast Orbital Polisher	Rotary Polisher	The KOMPAKT 3 Rotary Polisher	The Lightweight Rotary Polisher
			ar a	C P ME II	
	XFE 7-15 150	XC 3401 VRG	PE 14-2 150	PE8-4 80	L 3403 VRG
Power input (amp)	8.6	10.9	10	7.6	10
Max. back-up pad diameter (inches)	6.3	6.5	8	3	6.5
Speed without load (rpm)	2,900-6,800	160-480	600-2,100	1,300-3,900	1,100-3,700
Weight (pounds)	5.2	5.7	5.6	4.2	4.8
Drive	rotary orbital	rotary orbital	rotary	rotary	rotary

FLEX XFE 7-15 150 THE FINISHER

The new polisher sets the standard.





FLEX XFE 7-15 150 THE FINISHER

The new polisher sets the standard.

Free Spinning Orbital Polisher with 15 mm Throw

- VR microprocessor control: with tachogenerator constant speed control, soft start, continuous speed control trigger, restart protection after power failure, overload protection, temperature monitoring and speed selection.
- Free-spinning drive for hologram-free finishing.
- 15 mm orbit for high efficiency.
- Continuous speed control trigger: for a gentle start and a lock-on for continuous operation.
- Cushioned special hook and loop pad for polishing.
- Counterweight for smoother operation.
- Optimised air flow for optimum cooling of motor and gear. No annoying exhaust air for the user.
- Flat gear head reduces distance to the surface. The machine can therefore be operated safely in any position.
- Grip hood: ergonomically shaped with SoftGrip. The machine can be controlled with precision and is always comfortable yet secure to hold.
- Low heat generation on the surface makes it ideal for temperature sensitive paints.



SPECIFICATIONS	
Max. polishing pad diameter	6.5"
Max. back-up pad diameter	6"
Orbit	15 mm
Orbit rate, no load	3200-9600 opm
Powerinput	8.6 amp
Cable length	13'
Weight	5.2 lbs

Standard equipment

1 special velcro backing pad, 6"







FLEX XC 3401 VRG THE BEAST



THE BEAST



FLEX XC 3401 VRG THE BEAST

Positive-drive orbital polisher

- VR microprocessor control: with tachogenerator constant speed control, soft start, continuous speed control trigger, restart protection after power failure, over-load protection, temperature monitoring and speed selection.
- 5/16" orbit for high efficiency.
- Permanent direct drive for an even polished surface.
- Cushioned special hook and loop pad for polishing.
- Removable, ergonomic handle and guard for optimum handling in all applications.
- Low heat generation on the surface makes it ideal for temperature-sensitive paints.
- Counterweight for smoother operation.
- Low height and low weight.
- Spindle lock.
- 10' power cord.



SPECIFICATIONS							
Max. back-up pad diameter	6.5"						
Velcro pad	5.5"						
Speed without load	160-480 rpm						
Orbit	5/16"						
Orbit rate, without load	3200-9600 rpm						
Powerinput	10.9 amp						
Power output	590 watt						
Weight	5.7 lbs						

Speed without load

1 - 160/min	4 - 330/min
2 - 210/min	5 - 400/min
3 - 270/min	6 - 480/min

Standard equipment

1 grip cover

1 knob grip

1 special Velcro pad, 5.5"

XC 3401VRG-25': 25' cord

Sanding discs/polishing pads are sold separately.

















FLEX PE 14-2 150

Rotary Polisher

Compact variable-speed polisher with a high torque motor

- VR electronic control: stepless speed selection, tachogenerator-controlled constant speed, overload protection, restart inhibit and temperature monitoring.
- Powerful 1400-watt motor with highly-efficient ventilator for optimum cooling.
- Continuous speed control trigger: for a gentle start, starting speed at Setting 1 (380 600 rpm) and a lock-on for continuous operation.
- Optimized air ducting for optimum cooling of motor and gear. No annoying exhaust air for the user.
- Innovative combination of planetary and angular gears reduces noise to an absolute minimum.
- Flat gear head reduces distance to the surface. The machine can therefore be operated safely in any position.
- Grip hood: ergonomically shaped with SoftGrip. The machine can be controlled with precision and is always comfortable yet secure to hold.
- Spindle lock: it is ideally positioned to prevent operating error and does not interfere with the grip area.
- With rubberized backing to protect machine and work surface.
- 10' power cord.



SPECIFICATIONS	
Max. polishing pad diameter	6"
Max. back-up pad diameter	8"
Speed without load	600-2,100 rpm
Power input	10 amp
Power output	880 watt
Tool fixture	5/8"
Dimensions	15.75" x 4.7"
Weight	5.6 lbs











Standard equipment

1 handle

Backing and polishing pads are sold separately.



FLEX PE8-480

The KOMPAKT 3 Polisher

3" Lightweight Portable-Rotary Polisher

- VR electronic control: stepless speed selection, tachogenerator-controlled constant speed, overload protection, restart inhibit and temperature monitoring.
- Spindle lock-postioned to prevent operating error and does not interfere with the grip area.
- 10' power cord.
- Industry leaders have said "Precision buffing, surgical buffing".



SPECIFICATIONS						
Max. polishing pad diameter	3"					
Max. back-up pad diameter	3"					
Speed without load	1,300-3,900 rpm					
Power input	7.6 amp					
Tool fixture	5/8" - 11"					
Weight	4.2 lbs					

Standard equipment

1 side handle

PE8-4 80-25': 25' cord









FLEX L 3403 VRG

The Lightweight Rotary Polisher



FLEX L 3403 VRG

The Lightweight Rotary Polisher

Polisher with continuous speed control trigger

- VR microprocessor control: with tachogenerator constant speed control, soft start, continuous speed control trigger, restart protection after power failure, overload protection, temperature monitoring and speed selection.
- Extended speed range.
- High-powered motor: can handle extreme loads.
- Ergonomic design.
- Slim shaft grip with ergonomic bail handle for optimum handling and fatigue-free polishing.
- Spindle lock.
- 10' power cord.



SPECIFICATIONS	
Max. polishing pad diameter	6.5"
Max. back-up pad diameter	6.5"
Speed without load	1,100-3,700 rpm
Powerinput	10 amp
Tool fixture	5/8" - 11"
Weight	4.8 lbs

Speed without load

1 - 1100/min	4 - 2300/min
2 - 1500/min	5 - 2700/min
3 - 1900/min	6 - 3700/min

Standard equipment

1 bail handle1 side handle













FLEX Professional Polisher Accessories

The Finisher											
The Beast											
The Rotary Polisher							150	RG	20		9
The KOMPAKT 3 Polisher							-15	.01 V	-2 1	80	3 VR
The Lightweight Rotary Polish	er		Dimensions in Inches	Туре	QP	Order No.	XFE 7-15 150	XC 3401 VRG	PE 14-2 150	PE8-4 80	L 3403 VRG
			III Tilclies			NO.					
Thin Pads NEW!											
4	Spot repair and		6.5"		1	700.135		-	-	-	-
	heavy compounding Gre	ey	5.5"		1	700.125		-	-	-	-
	Cutting/Go To Pad Ora	ange	6.5"		1	700.137	-	-	-	-	-
	Silky foam pad for	-	5.5"		1	700.127		-	-	-	-
2 4 3 3 3 3 S	flawless finish on Wh	ite	6.5"		1	700.139		-	-	-	-
是是	almost any surface		5.5" 6.5"		1	700.129 700.143			-	_	-
	Ultimate finishing pad Bla	ick	5.5"		1	700.143		_		_	_
	All-in-one pad		6.5"		1	700.141		_	_	_	_
	Provides a better Rec cleaning action due	d	5.5"		1	700.131		-	-	-	-
Thield Dede	to pore size										
Thick Pads NEW!	Cnot rong:		6.5"		1	750.222	_			_	_
	Spot repair and heavy compounding Gre	ey	5.5"		1	750.122	_			_	_
to the trans	0 /0.7.0./		6.5"		1	750.224	_		_	_	_
COMPANY COMPANY FLOX		ange	5.5"		1	750.124	_	•	-	-	-
N PLEX PL	Silky foam pad for flawless finish on		6.5"		1	750.226	-		-	-	-
PLEX PLEX	almost any surface Wh	ite	5.5"		1	750.126	-		-	-	-
LIEK .	Ultimate finishing pad Bla	nck	6.5"		1	750.232	_	-	-	-	-
	All-in-one pad	-	5.5"		1	750.132	-		-	-	-
	Provides a better Rec	d	6.5" 5.5"		1	750.228 750.128	_		-	-	_
	to pore size		5.5		1	750.128			_	_	_
Sponge Pads											
Blue ((Coarse, Hard) Pad	6	5-1/4" x 1-1/4"		1	651.100				-	
sade IN U.S. FLEX	Polishing Pad	6	5-1/4" x 1-1/4"		1	651.150				-	
Marks in U.S.A.	Ultra Finsihing P	ad 6	5-1/4" x 1-1/4"		1	651.250		ш		_	
	AUSA Comments										
we to											
Cushioned Velcro Backi	ng Pad										
	Cushioned Velcro pad, wit		5″		1	452.785			_	_	_
	medium hardness, only fo the XFE7-15 150	or _	6"			438.553					
T			0		1	438.553		-	-	_	-
Foam Pad											
	•		3" 2"		1	555.110 555.115	-	-		-	-
	Ura	ange	1"		1	555.120	_	-	-		_
										_	
			3"		1	555.125	-	-	-	-	-
	Gre	een	2"		1	555.130	-	-	-	-	-
			1"		1	555.135	-	-	-	-	-
			3"		1	555.140	-	-	-	-	-
Service Control of the Control of th	Bla	nck	2"		1	555.145	-	-	-	=	-
	Dia		1"		1	555.150	-	-	-	-	-
14											

The Finisher										
The Beast										
The Rotary Polisher						150	RG	20		ي
The KOMPAKT 3 Polish						-15	010	-2 1	80	3 VR
The Lightweight Rotary Po		Dimensions in Inches	Туре	QP	Order No.	XFE 7-15 150	XC 3401 VRG	PE 14-2 150	PE8-4 80	L 3403 VRG
Velcro® Pad										
	Soft and springy for uniform	6"		1	289.957	-	-	-	-	•
	pressure distribution, universal applications for holding polishing	5"		1	652.500	_	_		_	_
	accessories, with centering hole and centering tube, adapter 5/8".			-	052,500			_		_
Backing Pad										
	Molded sanding pad with	1"		1	556.111	-	-	-	-	-
	hook face.	2"		1	556.115	-	-	-	-	-
		3"		1	556.125	-	-	-	•	-
Special Velcro® Back	ing Pads									
	For XC 3401 VG variable speed	5-1/2"		1	342.637	-		-	-	-
	dual-action orbital polisher.	4-3/8"		1	452.661	-	-	-	-	-
Lambswool Bonnet										
Lampswoot Bonnet		7"		1	651.500	_	_			_
		,		1	051.500	_	_		_	-
B 11 A1 .										
Double Adaptor		F /011 4.4			054.405					
		5/8" x 11		1	951.125	-	-		-	-
Swirl Finder Light										
	Utilizes a 3-watt LED bulb that			1	993.100				•	•
FLEX	is able to illuminate swirl marks, spider web scratches,									
Das Original	water spots, and other gloss-									
	hindering paint imperfections. The focus of the beam can be									
	adjusted depending on your									
	distance from the surface. A three-stage tail switch toggles									
	the beam between hi-power,									
	low-power, and strobe settings.									
Polisher Bag										
	Made of tough canvas with	20" x 12" x 10"		1	992.100	-	•	-	•	-
- 00 F	reinforced seams and an external large zippered	20" x 12" x 10"		1	991.100	-	-	-	•	•
KEX	opening. Lined with moisture-resistant vinyl									
	for easy spill clean-up.									
FLEX	Adjustable strap.									
Extension Cord										
		50FT		1	988.100				•	-
FLEX 50 FT OUTDOOR UCHTED	NEWI									
FATISSION CORD	ZIVI-WIZ									
3-WIRE GROUNDED 15 MAP: 1257 - 1257 WAITS 16 MAP - 1257 WAITS 17 MAP - 1257 WAITS 18 MAP - 1257 WAITS										
And the state of t										

FLEX Polishing System











For perfect paint surfaces

Whether it is a matter of polishing, paint care, sealing, scratches or hologram effects, we not only have the optimum machinery but can also help you in all questions to do with treating painted surfaces.

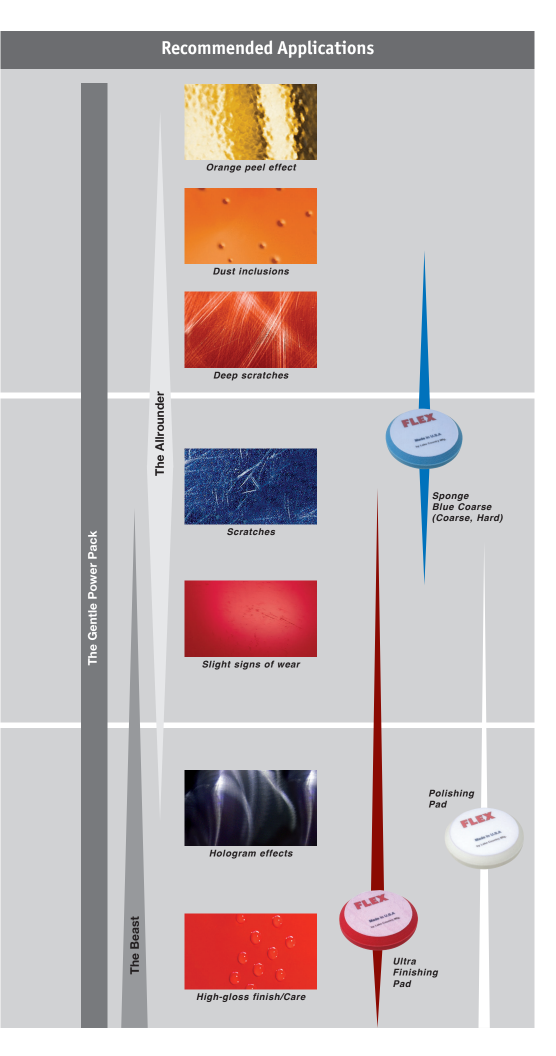
Demands are being constantly placed on vehicle paintwork – from weather and air pollution to mechanical effects. The consequences come in the form of streaks and scratches. The paint surface becomes lackluster and dull. The damage is particularly conspicuous in dark shades or under the sun's rays. Just as annoying are hologram effects. Although very small, they still leave dull, grayish traces on the paint surface – just like a film of grease.

Just one more thing to mention: before repairing paint damage or flaws, the surface should be prepared as usual by sanding down the surface with the right grain. Moreover, after any work, we would recommend wiping the surface with a micro-fiber cloth to remove any polishing residues. It also pays to be aware of the different ways in which lambswool and sponges operate. Although soft, fluffy top wool continues to be looked upon as ideal for final polishing, in reality it is extremely aggressive. The fact that the polishing agent is intensively placed on and around the fibers increases the impact of the polish four-fold. This means that with lambswool the time needed and heat generated are lower compared to the sponge.

Tips and tricks:

- 1. Before starting, the best thing is to mask off any rubber parts, seals and paint-free sections. This saves you from having to undertake troublesome cleaning at the end.
- 2. Make use of the recommended combination of machine and pad polish.
- 3. Test the polish beforehand on a small, non-visible area.
- 4. Start with speed step 1 and go up to a maximum 2300 rpm.
- 5. Keep checking on the surface temperature with the back of your hand. It should be warm to the touch and not any hotter. Too much pressure and an excessive speed will result in surface damage.
- 6. Let the machine's own weight do the work.
- 7. Any contamination of the lambswool and sponge can have a major negative effect on the outcome.

- 8. Always use the same sponge/lambswool for the same polishing agent.
- 9. Moisten the sponge and/or lambswool before polishing and undertake a preliminary seal. This eases the work for you and stops the polish and/or sealing from rapidly drying out.
- 10. As a dry polish can damage the surface, you should repeatedly moisten the surface with a sprayer.
- 11. You should keep the machine constantly in motion both to stop any surface damage and for an even finish.
- 12. On finally finishing, you should then remove any surplus polishing agents from the surface done with a clean micro-fiber cloth which is always used for just one agent.
- 13. Cleaning the lambswool, sponge or micro-fiber cloth after use will promote their longevity.





To remove any deep-seated scratches, we would recommend using the polishing lambswool together with FLEX SpecialPolish.



Scratches can be removed using the blue polishing sponge and FLEX SpecialPolish.



Hologram effects can best be worked on with the black polishing wafer sponge and FLEX SpecialPolish.



The XC 3401 VRG rotary-orbital polisher and FLEX NanoPolish & Wax are ideal for sealing and care.

FLEX Professional Tips

Polishing and more.

Polishing is not polishing.

In the everyday world, the term is synonymous with smoothly sanding down a surface for a gloss finish. The professional definition, by contrast, is more widely construed. A good "polish" including paint preparation and care comprises the following 3 steps:



POLISHING: Using mechanical operations to achieve a smooth, yet high-gloss surface.

Professional tips for polishing

- Never use polishing agents in the sun, at high temperatures or when the air humidity is high.
- Thoroughly wash the paint surface each time before it is worked on and allow to dry.
- Do not use any dirty cloths or sponges.
- Avoid any transitions which lead to irregularities and streaks forming.
- Regularly change and clean the polishing sponge.
- Use the polish sparingly. Too much polishing agent makes polish removal that much more arduous and also impairs quality.



PAINT CARE: Wax to ensure paint care.

Professional tips for paint care

- Thoroughly clean the surface beforehand.
- Apply agents sparingly and uniformly.
- Make sure the surface is absolutely dry.
- Avoid the sun's rays, excessive heat, humidity and temperatures below freezing.



SEALING: Permanently seal porous surfaces.

Professional tips for sealing

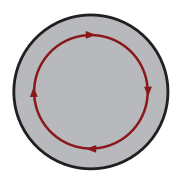
- First clean intensively.
- Clean the surface of all dead paint and tinting particles.
- Caution incorrect application leads to both the paint surface and dirt being sealed in.

FLEX Professional Tips Rotary or random orbital?

As with many questions in life, there's also no clear cut answer to this one. Like when choosing a suitable polish, whether a rotary or an orbital machine is recommended depends on your particular task. Basically it can be said that rotary units are used primarily by professionals. In professional use, orbital units are the preferred option for finishing in a two-stage process. In semi-professional applications, polishers with orbital movement are recommended in order to avoid surface damage.

ROTARY: Sensitive and aggressive

Polishing is very much a matter of feeling and precision. However, by using a rotary machine you, as a professional, will confidently be able to handle any polishing job. You should note two things: Firstly, rotary motion impacts much more agressively on the surface than a random orbit device does. Secondly, non-professional application may very quickly produce hologram effects.

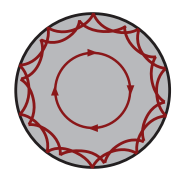


Rotary

The plate rotates in a circular motion. Rotary polishers achieve the greatest abrasion performance and are the fastest method when it comes to eliminating scratches.

RANDOM ORBITAL: Effective and efficient

Orbital types are specialists — and are only rarely popular with their contemporaries. This however does not apply at all to polishing machines with orbital drives. And no wonder. After all, these machines enable you to work both effectively and efficiently. Thanks to the special type of motion and the long stroke (XFE 7-15 150) or the permanent positive drive (XC 3401 VRG), not only can you seal a varnished surface, you can also polish it so that it is free of holograms.



Orbital (XC 3401 VRG)

The plate is positively driven and also moves eccentrically. Achieves good abrasion performance and allows hologram-free orbitally working. Ideal for eliminating scratches and for finishing.

VC 12 398.403



Stainless Steel Vaccum

The new FLEX Stainless Steel Vacuum delivers the rugged

SPECIFICATIONS	VC 12
Tank Capacity	12 Gallons
Peak HP	6.0
Sealed Pressure	60"
Electrical Specs	12V, 60 Hz, 12 amps
Weight	40 lbs.
Hose Length	12' LockOn
Airflow	175 CFM
Power Cord	18 Foot

STANDARD EQUIPMENT	
12' x 1.25" hose (friction)	9057100
1.25" extension wands	(2) 9061400
10" dual surface nozzle	9060300
Round brush nozzle	9061500
Cartridge filler with retainer	9030400
Collection bag	9067200

Accessories for the VC 12 Stainless Steel Vac



	QP	Number
Gore HEPA Cartridge Filter	1	9034005
Disposable Filter Bag	1	9067205
Cartridge Filter with Retainer	1	9030400
Claw Nozzle for Car Upholstery	1	9196105

ADVANTAGES AT A GLANCE

- Super quiet operation.
- Tank drain lets you drain water without lifting the unit.
- Variety of 1.25" accessories available.
- Stainless steel for extra durability.
- Static guard strap.
- Full dolly with tool holder.
- Extra outlet on vac for power tools.



On Demand Feature



Static Guard Strap



FLEX North America limited

ONE YEAR WARRANTY

FLEX North America warrants its Professional Power Tools for a period of one year from the date of original purchase. The PLW 923 S Air Stone Sander/Polisher has a 90 day manufacturers warranty. Pneumatic Tools carry a 90 day warranty from the date of purchase. We will repair or replace at our option, any part or parts of the product and accessories covered under this warranty which, after examination, proves to be defective in workmanship or material during the warranty period. For repair or replacement, return the complete tool or accessory, transportation prepaid, to your nearest Authorized Service Station. Proof of purchase may be required. This warranty does not apply to o-rings and driver blades, or to repair or replacement due to misuse, abuse, use of electrical converters, normal wear and tear or repairs attempted or made by someone other than our Authorized Service Stations.

ANY IMPLIED WARRANTY, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE, WILL LAST ONLY FOR ONE (1) YEAR FROM THE DATE OF PURCHASE.

To obtain information on warranty performance please write to:

FLEX - North America, Inc.

2720 E. Phillips Road Greer, SC 29650, U.S.A. 1-877-331-6103 (main line) 1-888-331-6104 (fax line) www.FlexNorthAmerica.com

THE FOREGOING OBLIGATION IS FLEX NORTH AMERICAS SOLE LIABILITY UNDER THIS OR ANY IMPLIED WARRANTY AND UNDER NO CIRCUMSTANCES SHALL FLEX NORTH AMERICA BE LIABLE FOR ANY INCIDENTAL OF CONSEQUENTIAL DAMAGES.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitation of exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other legal rights which vary from state to state.

Recommended Extension Cords

FLEX tools operate efficiently within 110-120 volts. Improper cord sizing will cause a drop in voltage, resulting in loss of power, overheating, and possible damage to the tool. Determine the rated amp listing of your tool from the specification label on the tool, then use the chart below to determine the proper gauge and length of cord to use.

Cord Length										
AMP Rating	25	50	100	150	200	250	300	400	500	
0-2	18	18	18	16	14	14	14	12	12	
2-3	18	18	16	14	14	12	12	10	10	
3-4	18	16	14	14	12	12	10	10		
4-5	18	16	14	12	10	10	10			
5-6	18	16	12	12	10	10				
6-8	16	14	12	10	10					
8-10	16	14	12	10						
10-12	16	14	10							
12-15	12	12	10							
15-20	10	10	10							

Conversion Chart

inch to mm

1 inch = 25.4 mm 1mm = 3/64 inch

To Convert to Millimeters (mm)

Multiply inches x 25.4

To Convert to Inches

Multiply millimeters x 0.03937 or divide by 25.4

Master Parts Distributor For FLEX North America

Powerhouse Distributing

11011 "I" Street • Omaha, NE 68137 Toll Free: 888-809-4749 • Fax: 888-809-4748

ALABAMA

Alabama Jack 1140 5th Avenue North Birmingham, AL 35203 Phone: 205-251-8156

ARIZONA

Arizona Armature 4641 S 33rd Phoenix, AZ 85040 Phone: 602-296-4434

Glenn's Tool Service 2149 E. Indian School Road Phoenix, AZ 80160 Phone: 602-264-6203

Precision Tool And Supply 4857 East 29th Street Tucson, AZ 85711 Phone: 502-745-1100

UltraTuf Diamond 3206 E. President Street Tuscon, AZ 85714 Phone: 520-294-5006

ARKANSAS

Tool Service Co. 5732 Wheeler Avenue Fort Smith, AR 72901 Phone: 479-648-3125

CALIFORNIA

Cut It 1950 Channel Drive West Sacramento, CA 95691 Phone: 916-372-8848

Davis Tool Company 2911 S. Main Street #1 Santa Ana, CA 92707 Phone: 714-549-7836

Kleer-Vu Repair 11728 Johnson Lake Road Lakeside, CA 92040 Phone: 619-561-1720

Lee's Tools 1924 N. Long Beach Blvd. Comptom, CA 90221 Phone: 310-639-1900

CALIFORNIA (cont.)

Minit Tool Co., Inc. 4170 E. Washington Blvd. Los Angeles, CA 90023 Phone: 323-264-7006

CONNECTICUT

Colony Tool & Supply 15 Stiles Road New Haven, CT 06512 Phone: 203-469-0000

CS Unitec Inc. 22 Harbor Avenue Norwalk, CT 06850 Phone: 800-700-5919

Utility Electric Service 255 Chapell Road South Windsor, CT 06074 Phone: 860-246-7271

FLORIDA

Tool Master Inc. 196 East 4th Avenue Hialeah, FL 33010 Phone: 305-883-1903

Empire Tool Company 2296 W. 80th Street Hialeah, FL 33016 Phone: 305-821-0740

Florida Tool Repair 5821 Hallandale Beach Blvd. Hollywood, FL 33023 Phone: 954-892-2310

GEORGIA

South City Tool Inc. 5442 Frontage Rd. Ste 100 Forest Park, GA 30297 Phone: 404-608-9999

Romedy Power Tool Repair 121 Price Hills Trail Sugar Hill, GA 30518 Phone: 770-932-8175

KENTUCKY

Value Tools Inc. 2501 Crittenden Drive Louisville, KY 40217 Phone: 502-636-2835

LOUISIANA

Beerman Precision Inc. 4206 Howard Avenue New Orleans, LA 70125 Phone: 504-207-6000

MARYLAND

Machine Doctor 311 Conowingo Road Conowingo, MD 21918 Phone: 410-378-0094

MASSACHUSETTS

Renner-Colony LLC 5 Robert J Way Plymouth, MA 02360 Phone: 800-339-2219

Star Sales 29 Commerce Way Woburn, MA 01801 Phone: 781-933-8830

MINNESOTA

Thomas Tool & Supply 1081 E. Highway 36 Maplewood, MN 55109 Phone: 651-765-4900

Thomas Tool & Supply 945 37th Avenue NW Rochester, MN 55901 Phone: 507-281-3786

Thomas Tool & Supply 3401 West Highway 13 Burnsville, MN 55337 Phone: 952-895-5613

Thomas Tool & Supply 2987 West Highway 12 Willmar, MN 56201 Phone: 320-231-1009

Thomas Tool & Supply 4901 West Broadway Crystal, MN 55429 Phone: 763-533-2499

Service Centers

MINNESOTA (cont.)

Tool Warehouse Inc. 3410 East 42nd Street Minneapolis, MN 55406 Phone: 612-727-4260

Tool Warehouse Inc. 9 Lincoln Avenue SE St. Cloud, MN 56302 Phone: 800-868-7896

NEBRASKA

Powerhouse Distributing 11011 "I" Street Omaha, NE 68137 Phone: 402-715-5999

NEW YORK

Authorized Tool Repair 153-27 Barclay Avenue Flushing, NY 11355 Phone: 718-939-2661

Five Boro-Tronics, Inc. 801 East 42nd Street Brooklyn, NY 11210 Phone: 718-338-8911

Forestiere Power Tool & Equip. Co. 62-02 64th Street Middle Village, NY 11379 Phone: 718-416-0378

Sunrise Tool Repair 124 Sunrise Highway West Islip, NY 11795 Phone: 631-661-5548

NORTH CAROLINA

Chris Supply Co. Inc. 1640 S. Saunders Street Raleigh, NC 27603 Phone: 919-833-4499

OHIO

Cincinnati Electrical Repair LLC 2023 Elm Street Cincinnati, OH 45202 Phone: 513-621-2183

Spartan Tools 1660 Alum Creek Drive Columbus, OH 43209 Phone: 614-443-7607

Tool House, Inc. 11909 Tramway Drive Sharonville, OH 45241 Phone: 513-821-3000

OREGON

Chas H. Day Company 602 SE 11th Avenue Portland, OR 97214 Phone: 503-232-1659

Eugene Power Tool Repair 245 Van Buren Eugene, OR 97402 Phone: 541-232-5081

SOUTH CAROLINA

Trado Supply Inc. 1015 Whitehall Road Anderson, SC 29625 Phone: 800-868-7896

TEXAS

American Tool & Fastener 1331 E. Plano Pkwy, Ste. B Plano, TX 75074 Phone: 972-801-9909

Empire Tools 6327 West 34th Street Houston, TX 77092 Phone: 713-957-8665

Floor Care Equipment Repair 902 Old Austin Hutto Rd., #204 Pflugerville, TX 78660 Phone: 512-990-7177

The Tool Clinic 5126-K Broadway Avenue

Haltom City, TX 78117 Phone: 817-656-5640

Tread-Mill Industrial 5006 Railroad Avenue Deer Park, TX 77536 Phone: 832-248-5952

<u>UTAH</u>

A-1 Industrial Tool 564 W. 9320 S Sandy, UT 84070 Phone: 866-802-6383

CANADA SERVICE CENTERS

ALBERTA

Power Tool Klinic LTD Bay 6-2520 23rd St NE Calgary, Alberta T2E 8L2 Phone: 403-276-4633

Dan's Power Tool Repair Service 6331-13 Ave. N.W. Edmonton, Alberta T6L 2E5 Phone: 780-490-1955

BRITISH COLUMBIA

Apollo Stone Art Co. LTD Unit 105-4471 #6 Road Richmond, BC V6V 1PS Phone: 604-279-8577

MANITOBA

Athena Small Equipment Repair 1125 Empress Street Winnipeg, MB R3E 3H1 Phone: 204-786-1900

NEW BRUNSWICK

Electric Motor Services 129 West Morland Street Fredericton, NB E2B 3L4 Phone: 506-458-8770

ONTARIO

Original Power Tools Co. Ltd. 7508 Bath Road Mississauga, ON L4T 1L2 Phone: 905-612-8252

Kingspoint Small Engine 16-190 Bovaird Drive West Brampton, ON L7A 1A2 Phone: 905-453-8048

Struthmann Enterprises 13 287 Tiffin Barrie, ON L4N 7R8 Phone: 705-726-9892

QUEBEC

GranQuartz Stone Canada 137 Rue Junction Stanstead, Quebec JOB 3E4 Phone: 800-520-7223

Derusha Supply, Inc. 33 Canusa Street Stanstead, Quebec JOB 3E2 Phone: 819-876-2722

MEXICO SERVICE CENTERS

ERI Garela, S.A. de C.V.Equipos Y Refacciones Industriales Gareli Av. Plan de Ayala #3487 Fracc. Revolucion Tlaquepaque, Jal. C.P. 45580 Phone: 3587-5953

LaGacero Abrasivos S.A. DE C.V. Cuencame No. 190 Parq. Industrial LanguneroComez Palacio, DGO. Mexico C.P. 35078 Phone: 871-719-1141



FLEX. The Original. The Beast.

For more than 90 years, Stuttgart-based FLEX has been known as a manufacturer of high-quality power tools. This is one of the secrets of our success: We are closely aligned with the requirements of craftsmen. This results in products that are famous for their long service life, performance and high functionality in many industries.

For more, visit www.flexnorthamerica.com





Your specialist retailer





For more information about POLISHFLEX and all other FLEX products please contact your FLEX retailer, visit our website at www.flexnorthamerica.com, or call 877-331-6103.