PANDROL



Frog Profile Grinder

MODEL 05900 Frog/Profile Grinder

MODEL 05950 Trigger Version

OPERATION AND MAINTENANCE MANUAL

ÉNG_OMM_FROG_PROFILE_GRINDER_P01

16th November 2021

Partners in excellence

Thank you for choosing Frog / Profile Grinder! You are now the owner of a quality product from Pandrol.

1. Preface

This manual aims to help you get to know your new Frog / Profile Grinder, to use it in the best way and to maintain it properly for a long lifetime. It also presents important safety regulations and warnings.

The manual is intended for people who handle and operate the machine. It is originally written in English and translated into the local language by Pandrol.

Pandrol reserves the right to change specifications, equipment, instructions and maintenance guidelines without prior notice.

The manual contains instructions about the following topics:

- 1. Installation
- 2. Operation
- 3. Safety features and warnings
- 4. Maintenance and troubleshooting
- (1) refers to a component in a figure/illustration.

IMPORTANT

This manual contains ordered actions, e.g.

- 1. Do this
- 2. ...and then this...
- 3. ...and finally this

These actions **must** be done in the numerical order presented.

2. Revision

Revision	Date	Comments
P01	2021-11-16	New Manual

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3. Safety Information



3.1. General

- Tool operators and maintenance personnel must always comply with the safety precautions given in this manual, and with all stickers and tags attached to the tool and hoses.
- All safety precautions are given for your safety. Read to understand and follow all safety, maintenance and operation instructions before you use or maintain the tool.
- Review the manual daily before using the tool.
- Follow all safety guidelines given you by your supervisor. Do not use the tool if you have any questions about the operation, safety or maintenance of this tool. Failure to follow these instructions can result in personal injury or equipment damage.
- Pandrol has no control over the tool use or operation once it leaves the plant. Pandrol has no control over operator or maintainer selection. The customer must assume responsibility for the tool suitability for a particular function.
- During use of the tool, good judgement must be used to work safely and efficiently without endangering themselves or bystanders.
- Understanding of the operation and maintenance manual is essential for anyone using or maintaining the tool.
- Warnings and safety precautions described in this document shall only be considered as a minimum. National conditions, standards and regulations override conditions, standards and regulations described in this document.
- Work with the machine is only to be carried out by qualified personnel, well-informed and educated in general railway workmanship and specifically in the conditions, standards and regulations on specific rail track.
- The machine may only be used for its specified purpose.
- Any adjustments or service on the machine is only allowed to be done by qualified personnel that have read and understood this manual and have had training and information from Pandrol.

3.2. Safety actions

- Read and understand all safety regulations and warnings before installation, operating or performing maintenance on this machine.
- Do not operate the tool until you have been thoroughly and properly trained or under the supervision of an instructor.
- Check power source daily to determine if correct flow and pressure are available. Never exceed flows or pressures for the tool being used. Personal injury or damage to the tool can result.
- Operators must clear the work area of non-essential personnel. Flying debris can cause serious injury.
- The operator must be familiar with all prohibited work areas such as unsafe grades, poor footing areas and overhead hazards.
- Use standards and regulations, accident prevention regulations and regulations concerning special ambient conditions (e.g. areas potentially endangered by explosive materials, heavy pollution or corrosive influences).
- Maintain balance and proper footing at all times. Never overreach to the extent that a broken part or sudden movement of the tool can cause you to lose your balance and fall, or cause injury to your self or someone else.



- Do not operate the tool at excessive fluid temperatures operator discomfort and potential burns can result at high oil temperatures.
- Do not clean inspect or repair the tool while connected to the power source. Accidental engagement of the tool can cause serious personal injury.
- Oil injection hazard exists with this tool. Oil injection is a condition where hydraulic oil is injected under the skin from pressure in the line. Always wear gloves and repair any leaks immediately. Never carry a tool by the hoses.
- Do not use damaged equipment. Immediately replace any damaged hoses, fittings, or other components showing wire braid, nicks, cuts, damage or abrasions. Failure to do so may result in equipment damage and / or personal injury or death.
- Clean up any oil or fluid spills immediately.

3.3. Personal/Safety equipment

- Never wear loose clothing that can get entangled in the working parts of the tools or be careless with hands, feet or other body parts around the working parts of the tools. Hydraulic tools exert high torque and force and can cause serious injury or death if improperly used.
- When working near electrical conductors, always assume that the conductors are energized and that hoses and clothing can conduct harmful electricity. Use hoses labeled and certified as nonconductive.
- Always wear safety equipment such as oil injection resistant work gloves, safety glasses, safety boots, ear
 protection and other safety apparel dictated by your supervisor applicable for the job you are doing and the tool
 you are using.
- The use of an compressed air, which must be less than 8 BAR (116 PSI), to blow parts clean or to blow them dry after being cleaned with a solvent will cause particles of dirt and/or droplets of the cleaning solvent to be airborne. These conditions may cause skin and/or eye irritation. When using an air jet do not direct it toward another person. Improper use of air jet could result in bodily injury.

3.4. Safety precautions

- Always wear protective equipment such as gloves, safety glasses, ear protection, safety shoes and other required safety equipment.
- Do not wear clothing which may become entangled in the tool.
- Always keep work area free of tools or any other objects which may impair sound footing.
- Caution oil injection hazard exists with this tool. Oil injection is a condition where the hydraulic oil is forced under the skin through pressure in the line. Always wear gloves and repair leaks immediately.
- Never change stones with the power source valve(s) in the "ON" position, turn the power source "OFF".
- Never attempt to carry the grinder with the power source valve(s) in the "ON" position, turn the power source "OFF".
- Never touch or try to stop a moving stone.
- Always check the work area for any trash, which may ignite from sparks, weld splatter or slag.
- Always check the area for smoldering ties or trash before leaving the site.
- When changing stones, follow all grinding stone manufactures instructions for safety and operation. Use only stones that comply with ansi standards. Before using, run new grinding stone for one minute at full speed to check for defects or vibration.



 Most hydraulic oils have a flash point of 500 degrees (F). Make sure hoses are completely clear of sparks and hot debris. Have another person stand close to hydraulic power source controls to observe operation and for emergency shutdown if necessary.

3.5. Qualified personnel

The machine is only to be used by trained personnel, thoroughly familiar with and trained in general railway workmanship. The equipment should be operated according to the conditions and standard regulations applying to the track they are working on.

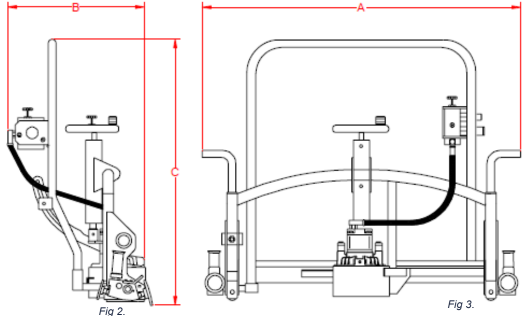
The equipment must be serviced, maintained, or in any way modified only by trained personnel, who are familiar with the Operation & Maintenance Manual and have received training and information from Pandrol.

In order to avoid personal injury and/or material damage, everyone involved with assembling, starting-up or overhaul must possess relevant knowledge of the equipment, its use, maintenance requirements and procedures.

4. Summary

The Pandrol Frog/Profile Grinder is a lightweight, precision grinding machine. The grinder is designed for frog and finish grinding of field welds. The roll over feature makes ergonomic grinding of the rail to the original profile easy. An optional detachable frog grinding outrigger is available for grinding frogs. The flap type spark guard prevents sparks from being discharged on adjacent combustible material.





Flow	Pressure	RPM	Dimensions	Weight
10 GPM (38 LPM)	2000 PSI (140 BAR)	4000	A - 40" (101.6 cm) B - 16" (40.6 cm) C - 34" (86.4 cm)	85 lbs (38.5 kg)

Accessories:

05999 - Frog grinding outrigger 02199 - Grinding stone

5. Operation

- With the tool turned "OFF", place tool on the rail carefully and adjust the stone clearance by turning the handwheel counterclockwise to raise the stone.
- With power source in the "OFF" position, connect the hoses. Do not drag the service hose by pulling with the tool. Loop the hoses in the work area in such a way to relieve stress on the hose and quick disconnect fittings while working. Be aware of hose locations at all times.
- Connect the tool to the power source and turn power source "ON" to supply 10 GPM.
- Turn the handwheel clockwise to lower the stone to begin grinding operation.
- The normal work position is to stand behind the work handle facing the height adjustment wheel. In this position you will see the on/off valve (quick disconnect fittings attachment point) on the right end of the work handle. The knob on top is turned clockwise to start the grinder motor. Turn counterclockwise to shut the motor off.
- Grasp the work handle firmly before beginning the grinding operation. Be sure the stone is backed out for clearance from the rail. With the grinder running feather the stone in slowly turning the height adjustment handwheel clockwise. You will feel the resistance and see sparks as the stone contacts the rail.
- Roll the grinder side to side traversing the section of rail being dressed a little at a time. Do not attempt to remove too much material in one pass. Keep the tool moving to prevent burning or overgrinding the rail.



5.1. Side rail grinding

- The profile grinder can be positioned with the bridge frame and grinding head laid over in a horizontal plane to allow removal of roll over or otherwise dressing the side of the rail head.
- With the power turned "OFF", back the stone up counterclockwise on the height adjustment wheel several turns for clearance. Loosen the position lock handle slightly and pull the frame bridge towards you to the desired position. Re-tighten the lock handle.
- The height relation of the face of the grinding stone and frame rollers to the side of the rail head is variable and can be adjusted by changing the position of the work handle relative to the bridge frame.
- Turn the power "ON" and feather the stone into the rail while rolling the grinder in a side to

5.2. Changing the grinding stone

- Turn the power source "OFF" and disconnect hoses from the tool, lay the tool on its side.
- Position the tool for access to the bottom of the cast aluminum drive housing.
- · Lock the drive shaft by depressing the locking pin located just below the motor on the cast housing.
- It is recommended to utilize a strap wrench when removing a worn stone. Again the shaft lock must also be engaged for this operation.
- Tighten the nut on the shaft. Do not over tighten as this may cause the stone to fail while in use.
- Release the locking mechanism and check to make sure it is released from the shaft before beginning to use.

5.3. Cold weather operation

Hydraulic system performance is affected when the temperature drops below 50°F. Therefore, measures should be taken to pre-warm tools and fluids before operating.



Wheel pivot adjustments for profile or frog grinding operations.



NOTE!

When grinding frogs the spark shield must be raised to the top position.

5.4. Grinding wings

 For grinding a wing of the frog, place the grinder on top of the wing with the rollers resting on top of the wing to be ground. Adjust each wheel pivot to the position shown in figure 1. Grinding is accomplished by moving the grinder back and forth in line with the rail. When finished with one wing, rotate the entire grinder 180 degrees and place it on the other wing.

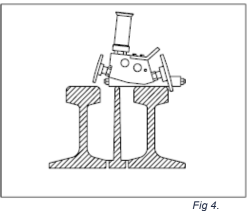


FIGURE 1 CROSS SECTION OF TYPICAL FROG AT 1/2" POINT

5.5. Grinding the point

• For grinding the point of a frog, place the grinder on top of the point with the rollers resting on the top of the point. Adjust each wheel pivot to the position shown in figure 2. Grinding is accomplished by moving the grinder back and forth in line with the rail. It may be necessary to rotate the entire grinder 180 degrees and place it on the other side of the point in order to completely grind the width of the point. The extension assembly is normally used during point grinding operations.

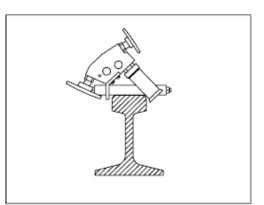
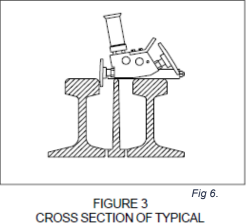


FIGURE 2 Fig 5. CROSS SECTION OF TYPICAL FROG AT 1/2" POINT

5.6. Profile grinding

• For profile grinding of rail, place the grinder on top of the rail with the rollers resting on the top of the rail to be ground. Adjust each wheel pivot to the position shown in figure 3. Grinding is accomplished by moving the grinder back and forth in line with the rail.



RAIL

6. Trouble shooting guide

If symptoms of poor performance develop, the following chart can be used as a guide to correct the problem. When diagnosing problems with operation of the grinder, always check that the hydraulic power source is supplying the correct hydraulic flow and pressure, as listen in the specifications. Use a flow and pressure test gauge to be accurate (Pandrol part no. 03600). Check the flow with the hydraulic oil temperature at least 80 degree f/27 degree c.

Problem	Cause	Remedy
Grinder does not run	 Hydraulic power source not functioning. Couplers or hoses blocked. Hydraulic motor failure. Hydraulic lines not connected. 	 See general note above Locate and remove restriction inspect and repair connect lines
Grinder operates to slow	 Hydraulic motor speed to slow. High backpressure. Couplers or hoses blocked. Oil to hot (above 140f/60c). Oil to cold (below 60f/16c). Hydraulic motor worn. Flow control malfunction. 	 See general note above. Check for back pressure above 250 PSI 17 BAR. See note 2 Turn fan on. See cold weather operation of this manual. Have grinder serviced at authorized service center.
Grinder operates to fast.	Flow control malfunction	See note 11.

7. Review of hydraulic principles

Tool circuit

7.1. Hydraulic formulas



Example: HP required to deliver 10 GPM at 1500 PSI.

<u>10 GPM X 1500 PSI</u> 1456.9	<u>= 15000 = 10.3 HP</u> 1456.9	(subtract back pressure for tool HP)
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Estimated HP delivered by pump or used by tool

	PSI					
GPM	500	1000	1500	2000	2500	3000
3	1.03	2.06	3.09	4.12	5.15	6.18
5	1.72	3.43	5.15	6.86	8.58	10.30
10	3.43	6.86	10.30	13.70	17.20	20.60
15	5.15	10.30	15.40	20.60	25.70	30.90

7.2. Back pressure

Back pressure measured at the tool return port must not exceed the manufacturers back pressure rating. Most manufacturers list the maximum back pressure for their hydraulic tools at 250 PSI. Back pressure measured on the return side of the tool is the force required to get the oil back to the tank. In almost all cases the lower the back pressure the better the tool performance. First, the back pressure is subtracted from the maximum tool pressure to arrive at a maximum tool operating pressure. For example, tools with 2000 PSI operating pressure are installed on a system with 250 PSI back pressure. This leaves 1750 PSI as a maximum tool pressure. Imagine a system with 500 PSI back pressure. 2000 Minus 500 PSI back pressure leaves only 1500 PSI for the tool. Second, tools are designed for pressure to build on the pressure side of the tool. If too much pressure builds on the return side, not only is performance effected, but seals may blow. This is why it is very important to direct the flow into the tool correctly. Reversing the hoses to test may result in blown seals, damage to the tool, and personal injury.

8. Maintenance

8.1. General

Maintenance and overhaul is to be carried out by qualified personnel only Warranty is based on parts and spares delivered by Pandrol.

Check tools DAILY for proper operation, leaks, or damage. Inspect hoses DAILY. Replace cut, burned, or otherwise damaged hoses.

Keep quick disconnect couplers clean and lubricated.

Use hydraulic fluids that comply with HTMA Specification 5.7, The hydraulic fluid should have a viscosity between 100 and 400 SSU (20-82 centistokes) at the maximum and minimum expected operating temperatures. Petroleum based hydraulic fluids with anti-wear properties and a viscosity index of over 140 work for a wide range of operating conditions.

The following oils meet HTMA Specification 5.7

AMOCO RYKON MV	CITGO A/W ALL TEMP
SUNVIS 706	MOBIL D.T.E. 13
CHEVRON EP-MV	TEXACO "RANDO" HDAZ

Other fluids that meet or exceed this specification can be used.

* See cold weather operation hydraulic oil note.

Have tool inspected, at least annually, by Pandrol or a Pandrol qualified service representative to determine if tool is in need of safety changes or worn part replacement.

Contact Pandrol on a periodic basis, at least annually, for service Bulletins, safety notices, or other important information pertaining to this tool.



WARNING!

- All adjustments work, overhaul and service must take place with the machine turned off. Failure to do so could lead to fatal injury.
- It is of great importance that qualified personnel accomplish all service and overhaul

8.2. Warning labels and information symbols

Below are examples of warning labels and information symbols on the machine. If any of these labels become damaged or lost, they are to be replaced with new original warning labels that are available from Pandrol.







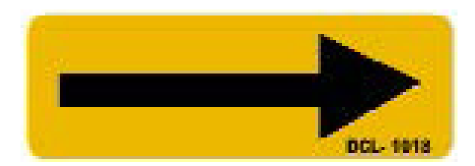
A WARNING

* Avoid unsafe operation or maintenance * Do not operate or work on this machine without reading and understanding the operator's manual * If manual is lost, contact

PANDROL INC. for a new manual

- Grinding produces sparks do not use near flammable materials or where explosive vapors are present.
- Keep hands and feet clear of moving parts.
- •Always wear proper safety apparel and eye and ear protection when operating grinder. DCL -1016





9. Limited warranty

Pandrol, INC warrants to the original purchase of this product that the product will be free from defects in material and workmanship for the period of one (1) year after the delivery of such product to the customer. Other equipment and parts used, but not manufactured by Pandrol are covered directly by the warranty of the manufacturer of those products. Proof of purchase must be documented including reference to a serial number located on each tool. The purchaser's only remedies under this limited warranty shall be limited at Pandrol's sole option to the following: repair, replacement or refund of the purchase price of the defective products. Each of these remedies requires timely notification of the defect in the product and substantiation that the product has been properly stored, maintained and used. Pandrol's obligations hereunder extend only to the purchaser of the product and not to any third party.

As a condition precedent to Pandrol's obligation hereunder, the defective product must not have been altered or modified without the express written approval of Pandrol. The product must not have been subjected to deliberate damage, shipping damage, neglect, tampering by unauthorized personnel or damage by improper use, storage or maintenance. Serial numbers must not have been altered, defaced or removed. Such action voids limited warranty.

9.1. Exclusions to limited warranty

This limited warranty is exclusive and is in lieu of any other warranty, written or oral, expressed or implied, including, without limitation, any implied warranty or merchantability or fitness for a particular purpose.

Limited warranty does not cover normal wear and tear items such as filters, hoses, couplers, bits, sockets, augers, and batteries

9.2. Limitation of liability

Except as provided above, Pandrol shall in no event be liable or responsible for any injury, loss or damage, direct, incidental or consequential, arising out of the use or misuse or inability to use the product, however caused and on any theory of liability including, without limitations, breach of contract, tort, (including negligence or street liability) and not withstanding any failure of any remedy herein of its essential purpose, even if Pandrol was aware of this possibility of such damage. Pandrol's limited warranty as set forth above shall not be enlarged, diminished or affected by, and no obligation or liability shall arise or go out of the rendering of technical advice or service by Pandrol or its agents. The foregoing may not be changed except by written agreement signed by an authorized officer of Pandrol, the remedies set forth herein are exclusive.

10. Customer information

Name	
Company	
Serial # of your Pandrol tool	

Upon receiving your Pandrol tool, make sure to list serial number above so that a good record is kept for order information.

Pandrol hydraulic tool list

All Pandrol Hydraulic Tools operate at 5 GPM (19 LPM) or 10 GPM (38 LPM) @ 2000 PSI (140 BAR)

Power units:

00100K – Gasoline powered (1) 10 GPM or (2) 5 GPM circuits 02900A – Diesel (1) 10 GPM or (2) 5 GPM circuits (optional catalytic exhaust) 05500 – Twin power dual circuit (1) 10 GPM or (2) 5 GPM circuits & 5000 watt generator 02050RM – Modular power unit (1) 9 GPM 03700A – Electric power (1) 10 GPM or (2) 5 GPM circuits

Grinders:

- 09200A Precision frog grinder
- 06000 Profile grinder
- 06950 & 06950A Multi-purpose grinder
- 05900 Frog/profile grinder (trigger version available)
- 00700 Rail surfacing guide
- 04600 Straight stone grinder cw rotation (trigger version available)
- 04700 Straight stone grinder ccw rotation (trigger version available)
- 07500 Chamfer tool
- 04800 6" Cup stone grinder (trigger version available)
- 00600 8" Cup stone grinder
- 05400 Angle grinder
- 09300 Head wash grinder

Track tools:

03900A – Reversing rail saw 05100A & 05100B – Power weld shear 03500 – Self feed rail drill 04500D – 1/2" Hydraulic drill impact wrench 08200 – Tamper 02800A – 60 Ton bridge spreader 01200 – Spring anchor applicator 01100A – Spike puller (Single, 2 stage & trigger versions available) 00800A – 16" Rail saw 05000 – Hand pump weld shear 02500 – 10 GPM 1" Impact wrench 08300 – Spike driver 01600A – 5 GPM 1" Impact wrench 01100RM – Light-weight spike puller

Other products:

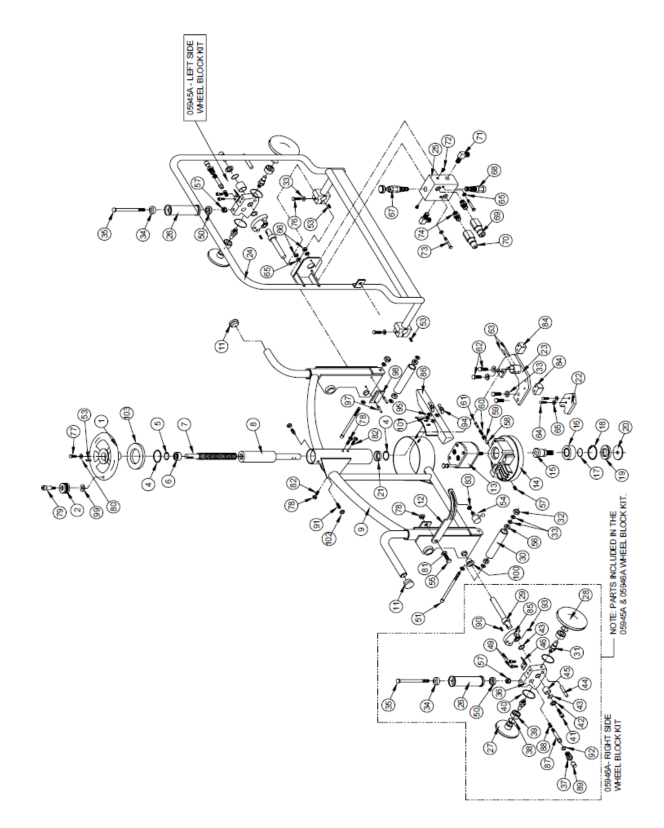
Hydraulic manifolds Hydraulic test gauges Hose reels Hydraulic hoses

Accessories

Drill bits Shear Blades Saw Blades Grinding Stones Sockets

11. Assembly

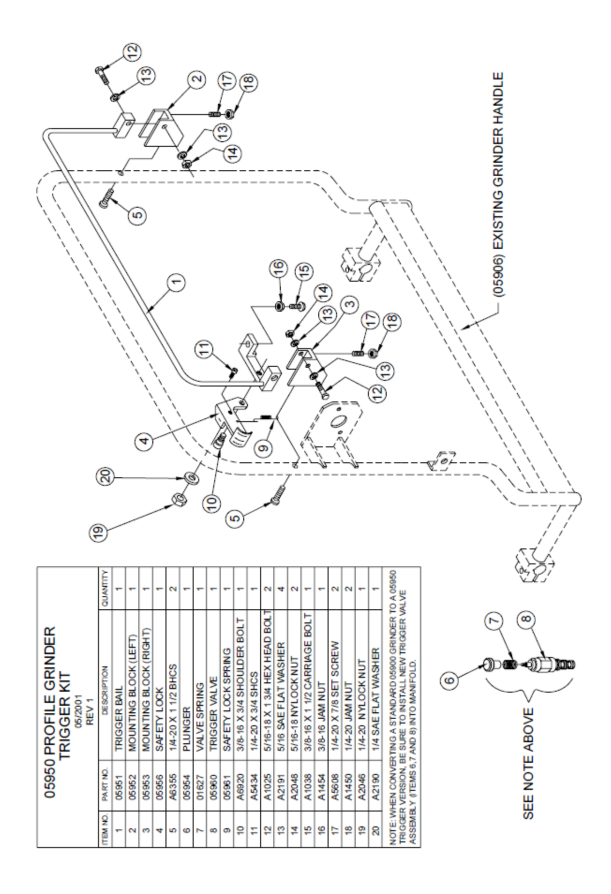
11.1. Parts diagram



11.2. Parts list

ITEM NO.	PART NO.	DESCRIPTION	QTY.	ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	05919	HAND WHEEL	1	54	01909	LOCKING KNOB	1
2	03930A	HAND WHEEL KNOB	1	55	A1043	3/8-16 x 1 1/4 HEX HEAD BOLT	1
4	00705	1 5/8 INTERNAL RET. RING	2	56	05931	ROLLER BEARING	4
5	00706	3/4 EXTERNAL RET. RING	1	57	A2065	7/16-14 FLANGE NUT	1
6	00713	HEIGHT ADJ. BEARING	1	58	00412	LOCKING PIN	1
7	05917	HEIGHT ADJ. SCREW	1	59	00415	PLUG	1
8	05916	HEIGHT ADJ. SHAFT	1	60	00413	SPRING	1
9	05901	FRAME	1	61	A6910	DIA, 1/4 x 1 SHOULDER BOLT	1
10	05925	OUTRIGGER KNOB	1	62	A1025	5/16-18 x 1 3/4 HEX HEAD BOLT	4
11	05438	HANDLE PLUG	2	63	A6101	1/4 x 1 /12 ROLL PIN	2
12	05905	POSITIONING ARM	1	64	A1002	1/4-20 x 1 HEX HEAD BOLT	2
13	00410B	MOTOR	1	65	A2190	1/4 SAE FLAT WASHER	6
14	03402	BEARING HOUSING	1	66	A2046	1/4-20 NYLOCK NUT	2
15	048001	DRIVE SHAFT	1	67	00137	ON/OFF VALVE	1
16	046003	DRIVE SHAFT BEARING	1	68	00796	FLOW CONTROL VALVE	1
17	046005	EXTERNAL RET, RING	1	69	00145	QUICK DISCONNECT COUPLER	1
18	00403	INTERNAL RET, RING	1	70	00146	QUICK DISCONNECT NIPPLE	1
19	046004	SEAL	1	71	405-08-08	1/2 NPT x -08 JIC 90 ELBOW	2
20	02101	STONE FLANGE	1	72	231P-04	-4 ORING PLUG	2
21	00710	SEAL	1	73	A1009	1/4-20 x 2 3/4 HEX HEAD BOLT	2
22	05903	SLIDE CUSHION	1	74	69-08-08	1/2 NPT HEX NIPPLE	2
23	05902	BEARING HOUSING BRACKET	1	78	A1023	5/16-18 x 1 1/4 HEX HEAD BOLT	2
24	05906	HANDLE	1	77	A1041	3/8-16 x 3/4 HEX HEAD BOLT	1
25	00795	MANIFOLD	1	78	A1454	3/8-16 HEX JAM NUT	4
26	05910	HANGING ROLLER	2	79	A1481	DIA 1/2 x 1 SHOULDER BOLT	1
20	05910	SMALL FLANGE WHEEL	2	80	A3860	3/8 x 1 1/4 FENDER WASHER	
28	05913	LARGE FLANGE WHEEL	2	81	A2192	3/8 SAF FLAT WASHER	1
29	05909	AXLE	2	82	A5625	3/6-16 x 3/4 SET SCREW	3
30	05908	RAIL ROLLER	2	83	A2191N	NYLON SPACER	1
31	05912	FLANGE WHEEL STUD	4	84	05920	LIFT PLATE SPACER	2
32	A2048	5/16-18 NYLOCK NUT	2	85	05924	AXLE INDEX PLATE	2
33	A2191	5/16 SAE FLAT WASHER	14	86	05935	SPARK SHIELD	1
34	05947	TOP HANGING ROLLER BEARING	2	87	05936	LOCATING PLUNGER	2
35	A1075	7/16-14 x 4 HEX HEAD BOLT	2	88	05937	SPRING	2
36	05907	WHEEL BLOCK	2	89	05938	KNOB	2
30	05922	WHEEL BLOCK LOCK GLAND	4	90	05939	1/8 x 3/8 SQ. KEY	2
37	05933	RET. RING	4	90	A5624	5/16-18 x 1/2 NYLON TIP SET SCREW	2
	05933	REL RING ROLLER FLANGE BEARING	4	91	05941	-908 ORING	2
39 40	05929	ROLLER FLANGE BEARING	2	92	A5590	#10-24 x 1/4 SET SCREW	2
41	A1000 A3856	1/4-20 x 1/2 HEX HEAD BOLT	2	94	A2500	5/16-18 WING NUT	2
42		1/4 x 1 FENDER WASHER	4	95	A3810	5/16 LOCK WASHER	
43	568-018	018 ORING	2	97	SSB4-6S	1/8 x 3/8 SS RIVET	4
44	A6080	3/16 ROLL PIN	2	98	SERIAL TAG	SERIAL NO. TAG	1
45	05930	BUSHING	2	99	05940	1/2 WAVE WASHER	1
48	05915	HANGING ROLLER ANCHOR	4	100	05932	FLANGE BEARING	4
49	05948	5/16-18 x 1/2 SHCS	2	101	A2162	5/16 USS WASHER	2
50	A5446	BOTTOM HANGING ROLLER BEARING	2	102	A1452	5/16-18 HEX JAM NUT	2
51	A1039	5/16-18 x 6 HEX HEAD BOLT	3	103	A2200	3/4 x 14 GA. FLAT WASHER	1
53	00806-01	3/16 x 3/4 SQ. KEY			05955	HOSE	2

11.3. Parts diagram and list

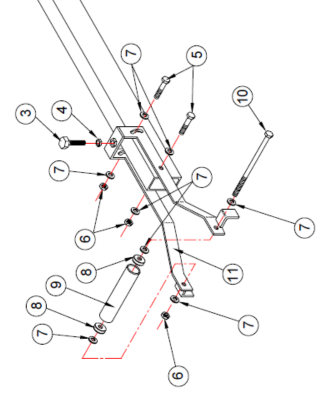


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11.4. Parts diagram and list

	QUANTITY	1	-	T 1	1	2	°.	8	2	1	1	-
05999 PROFILE GRINDER OUTRIGGER KIT 07/07 REV 1	DESCRIPTION	OUTRIGGER KNOB	OUTRIGGER ARM	5/16-18 X 2 FULL THREAD HEX HEAD BOLT	5/16-18 JAM NUT	5/16-18 X 2" HEX HEAD BOLT	5/16-18 NYLOCK NUT	5/16 SAE FLAT WASHER	ROLLER BEARING	RAIL ROLLER	5/16-18 X 6 HEX HEAD BOLT	OUTRIGGER YOKE
02	PART NO.	05925	05997	A1026FULL	A1452	A1026	A2048	A2191	05931	05908	A1039	05998
	ITEM NO.	-	2	3	4	2	9	7	80	б	10	1

(2)



OPERATION AND MAINTENANCE MANUAL I ENG_OMM_FROG_PROFILE_GRINDER_P01 I 16th November 2021 @Pandrol 2021

12. Disclaimer

Pandrol exempts itself from liability in the event of usage that deviates from that recommended in this manual.

13. Contact

Address	Phone	Internet and E-mail
		www.Pandrol.com

14. Recycling and Environment

Sustainable environment is a great part of Pandrol.

All components of the product can either be:

- Recycled
- Taken care of
- Be re-used

We recommend you to follow your local region regulations of environmental and recycling policies.



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