



OPERATIONAL MANUAL, WARRANTY, AND DISCLAIMER.

PT-SEASE-0019-18 Undercarriage Washer

MUST WEAR PROPER EYE, HEAD, BODY PROTECTION

Ver-tech Labs would like to thank you for purchasing your new undercarriage washer. The following steps and pictures will guide you through the operation process.

Upon receiving your new, Salt Gator $^{\mathbb{M}}$ undercarriage cleaner, simply remove the unit from its box. The unit will be positioned with the handle secured in place, across the rotating assembly. Once the Salt Gator has been removed from the original box, follow these steps for operation:

- 1. Rotate the entire handle assembly upward to approximately a 45 degree angle and insert the clevis pin by the pivot to secure the handle for easy mobility of your new Salt Gator.
- 2. Once your handle has been secured at the 45 degree position, remove the upper clevis pin and extend the upper portion of the handle outward until the inner and outer holes line up and reinsert the upper clevis pin to secure the handle in this position. Now your new Salt Gator is ready to be easily moved to your desired location for usage.
- 3. Once in your desired position for usage, ensure the carbon steel ball valve is closed by making certain the ball valve handle is positioned across the Salt Gator handle. Now you can simply connect your supply hose, from your pressure washer, using the supplied male quick coupler plug.
- 4. Once your supply line, from your pressure washer, is connected to the Salt Gator, remove the lower clevis pin to lower the handle to ground level. With the handle in this ground level position, maneuver the Salt Gator to the desired position underneath the vehicle or equipment that you are cleaning.
- 5. Once the Salt Gator is in place underneath the vehicle or equipment, and the Salt Gator is connected to a supply line from a pressure washer, verify that there is proper clearance between the undercarriage and the rotating assembly of the Salt Gator. Then to begin operation, start your pressure washer and maneuver the Salt Gator, as necessary, underneath the vehicle or equipment that you are cleaning, paying close attention not to make contact with the undercarriage as this will more than likely damage your new Salt Gator (see below for warranty/damage information).
- 6. Once you have completed the desired cleaning with your Salt Gator, turn off your pressure washer and water supply, then simply roll the Salt Gator from underneath the vehicle or equipment, and disconnect the supply hose from the female quick couple of the Salt Gator.

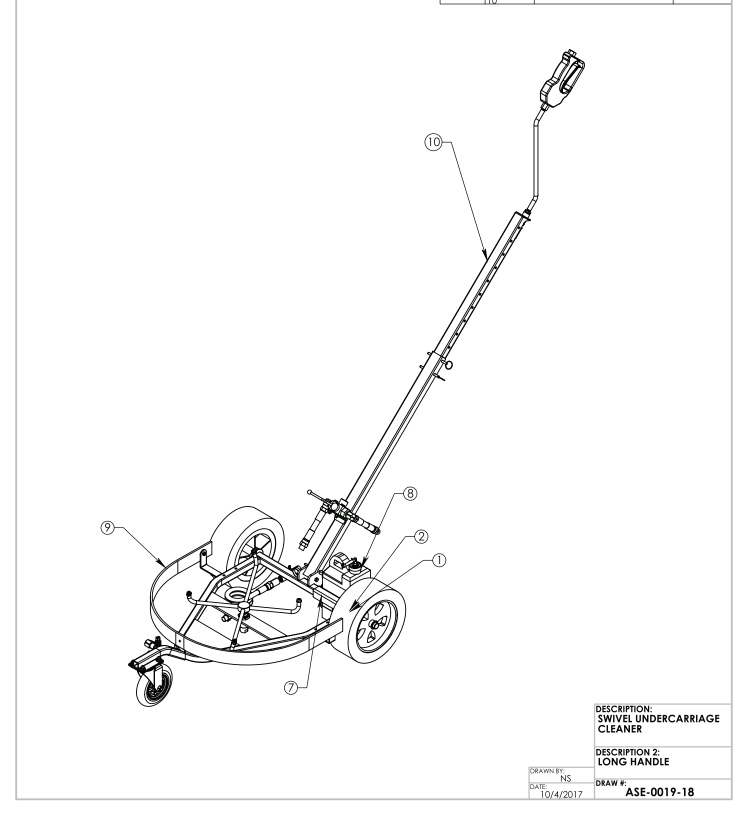
Once you have completed using your new Salt Gator, you simply raise the handle and secure, as mentioned earlier in step 1, for easy mobility to your storage location for your Salt Gator.

For storing your Salt Gator while not in use, you have a few different options. 1.) Leave the handle in the last listed position above... 2.) or remove the lower clevis pin and fold the handle over the top of the rotating assembly and either hang on a secure wall-mounted hook, store on or underneath a shelf, or wherever is most suitable for you. Also, between usages of your Salt Gator, the upper portion of the handle must be kept lubricated; otherwise this can result in the handle rusting together and prevent any usage. Failure to keep the sliding portion of the handle lubricated will void the warranty. Vertech Labs recommends air tool oil for lubrication, but any oil or grease or other lubricant will suffice.



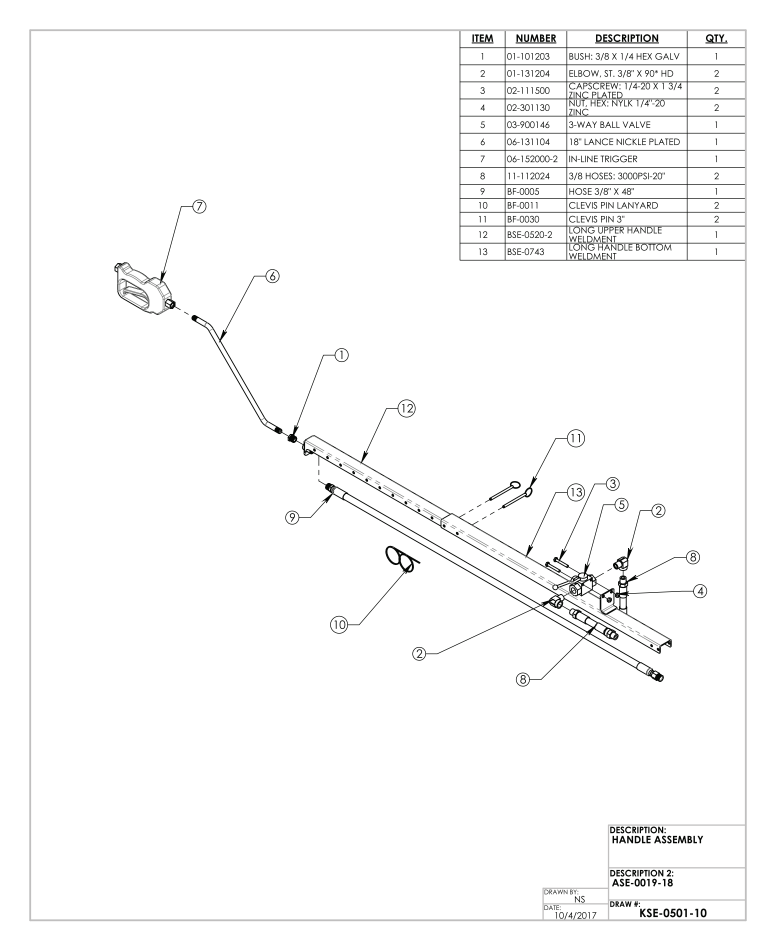
ITEM	NUMBER	<u>DESCRIPTION</u>	QTY.
1	02-522100	POP RIVET	2
2	26-101002	DECAL: SPINNER SERIAL #	1
3	26-413005	DECAL CAUTION ROTATING PARTS	1
4	26-413006	DECAL PATENT PENDING	1
5	26-413007	DECAL BOTTOM FEEDER	1

ITEM	NUMBER	DESCRIPTION	QTY.
6	26-413008	DECAL ROTATING PARTS STAND	1
7	BSE-0746	CHEM TANK CADDY	1
8	BSE-0763	CHEMICAL TANK ASSEMBLY	1
9	KSE-0500-7	LOWER ASSY	1
10	KSE-0501-	HANDLE ASSEMBLY	1

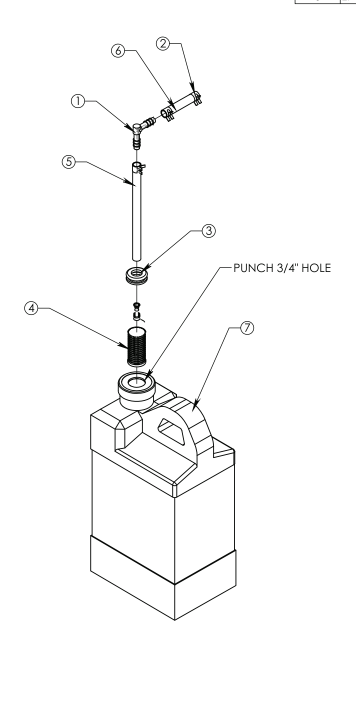




ITEM 1	MILLAADED					
1	NUMBER		<u>QTY.</u>	ITEM NUMBER	DESCRIPTION	<u>QTY.</u>
	_	BUSH: 3/8 X 1/4 HEX GALV	1	13 06-161510 SPRA		1
2		ELBOW, ST. 3/8" X 90* HD	1	14 11-112521 3/8"		1
3		COUPLING, 3/8" PLATED	2		EL 410x 350x 4" FLAT FREE	2
4		NIPPLE, HD, 3/8" X 1 1/2" ZINC	1		G 1/8" SPRAY JET	2
5		CAPSCREW, 1/4-20 x 3/4	3		EG 1/8" SPRAY JET	2
6		CAPSCREW 1/4-20 X 3 ZINC	1		ATING ARM ASSEMBLY	1
7		CAPSCREW: ZINC 5/16 x 3/4	4	<u> </u>	HEAD SWIVEL	1
8	_	NUT, HEX: NYLK 1/4"-20 ZINC	4		PER GUARD	1
9		5/16-18 ZINC SERRATED NUT	4		IS PIN LANYARD	1
10		PUSH CAP NUT 3/4" - AXLE CAP	2		'IS PIN 3"	1
11	_	SPRAY TIP, 65 DEG. x 40	1		'EL CASTER	1
12	06-161509	INJECTOR	1	24 BSE-0508-9 DECK	(WELDMENT	1
		14	/		_ 3	
					<u>-2</u>	<u></u>
(① ② — —			3	/	<u>-</u> 15
(3		0	-23 -23	3 20	DESCRIPTION: LOWER ASSY	-10
A	9-	0	_23 23	3 20	DESCRIPTION: LOWER ASSY	-10)
	9- 24- 7-		-23 01-201201	3 3 19 20 19 20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DESCRIPTION: LOWER ASSY DESCRIPTION 2: FOR ASE-0019-1	-10)



ITEM	NUMBER	<u>DESCRIPTION</u>	QTY.
1	01-411102-2	HOSE BARB, 1/4 X 1/4 X 90 PLASTIC	1
2	01-451011	UNI CLAMP 1/4"	3
3	03-241000	GROMMET (FOR WASH JETS)	1
4	05-121000	CHECK VLV W/STRAINER 1/4"	1
5	2211-10p5	HOSE: 1/4" POLY BRAID	1
6	2211-16	HOSE: 1/4" POLY BRAID	1
7	29-300000	BOTTLE	1
8	29-300001	PLASTIC CAP W/FOAM	1



DESCRIPTION: CHEMICAL TANK ASSEMBLY

DESCRIPTION 2:

DRAWN BY:
NS
DATE:
6/20/2018

DRAW #: BSE-0763

WARRANTY:

Ver-tech Labs warrants the Salt Gator™ undercarriage cleaner for a period of 6 months to the original purchaser from the date of purchase. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs, alterations to the original configuration, or lack of maintenance. This is Ver-tech Labs's sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty, in no event shall Ver-tech Labs' liability under this warranty exceed the purchase price paid for this product.

DISCLAIMER:

Ver-tech Labs states that some pressure washers are not equipped with an "unloader valve". This being said, if your pressure washer does not have the "unloader valve", it may be necessary to open the ball valve on your Salt Gator prior to starting your pressure washer, to prevent damage to your pressure washer. If you are uncertain whether or not your pressure washer has an "unloader valve", please contact the company or individual that you purchased your pressure washer from and confirm with them. Ver-tech Labs will not be held responsible for damage to pressure washers by improper operation of usage, connecting to our product(s), or anything that is unrelated to our products. If you have questions in regards to the compatibility of our products and your existing equipment, you must contact Ver-tech Labs prior to operation.

Also, by accessing the information presented through this media, each user waives and releases Ver-tech Labs and its subsidiaries, to the full extent permitted by law from any and all claims relating to the usage of material or information made available through this information. In no event shall Ver-tech Labs be liable for any incidental or consequential damages resulting from use, or misuse, of the Salt Gator undercarriage cleaner.

CONFIDENTIALITY:

This information is confidential and/or privileged to authorized dealers and customers of Ver-tech Labs. This information is intended to be reviewed by only the individual(s) and/or organization(s) having a business relationship with Ver-tech Labs. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this information, or the information contained herein is prohibited by law.

TRADEMARK:

The product name, Salt Gator, is a trademarked name. Any duplication of any sort is punishable by law, and will be.



