# SCHMEISER VINEYARD DRILL 2<sup>nd</sup> GENERATION – SERIES '98

# ASSEMBLY & PARTS MANUAL



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#### INTRODUCTION

Your Schmeiser Vineyard Drill is designed to give you many years of dependable service. This manual has been prepared to instruct you in the safe and efficient operation of this machine. Read and study it thoroughly. Follow all instructions carefully.

Should your Vineyard Drill require replacement parts, go to your Schmeiser dealer. Always order genuine Schmeiser replacement parts.

It is important that you complete and send in your Warranty Card because it is not valid unless it is on file at Schmeiser. If you need information not contained in this manual, contact your Schmeiser dealer.

Space has been provided below for you to record the model number and serial number of your drill. Be sure to bring this information with you to your dealer when ordering parts or attachments for your drill.

Thank you for buying a Schmeiser Vineyard Drill/Seeder.

SERIAL NUMBER	
MODEL NUMBER	
DATE PURCHASED_	
DEALER NAME	

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#### SAFETY RULES

The safe operation of any machinery is a big concern to farmers and manufacturers. We have designed our Vineyard Drill with many built-in safety features. However, no one should operate this machine before carefully reading this Owner's Manual.

- 1. Never permit anyone to ride on or walk beside the Vineyard Drill when moving.
- 2. Never permit anyone to ride on tractor when Vineyard Drill is being moved.
- 3. Never allow anyone to be near the Vineyard Drill when performing operating functions with Drill or tractor.
- 4. Never load Vineyard Drill without being hooked-up to tractor.
- 5. Extra care should be taken when transporting with seed in the box.
- 6. Never back Vineyard Drill up when openers are in ground.
- 7. Reduce speed of tractor when transporting over uneven or rough terrain. Avoid all chuck holes and washboard areas in road.
- 8. Reduce speed of tractor when transporting over hills or steep slopes.
- 9. Always set Vineyard Drill in field position before lubrication.
- 10. Do **NOT** lubricate, adjust or repair the Vineyard Drill while it is in operation.
- 11. When in transport, use accessory lights and devices for adequate warning to operators of other vehicles, and use safety chains. Comply with all Federal, State and local laws when traveling on public roads.
- 12. Use "Slow Moving Vehicle" emblem for warning vehicles approaching from rear.
- 13. Do **NOT** permit smoking, sparks, or an open flame where combustible lubricants, or liquids are being used.
- 14. When using treated grain, avoid direct contact with the seed.
- 15. When using compressed air to clean Vineyard Drill, wear safety glasses.
- 16. When transporting, remember the Vineyard Drill may be wider that your tractor and extreme care must be taken to allow for safe clearance.

#### SCHMEISER VINEYARD DRILL SEED RATE CALIBRATION

Note: Seeding rates will vary greatly with variations in sizes of seeds. Although the seeding rates listed in this manual are based on an average seed size, we recommend that you test and adjust your Vineyard Drill using the procedures listed below.

- 1) There are many factors, which will affect seeding rates: Seed treatment, weight of seed, size of seed, surface condition of seed, tire configuration and pressure, and tire slippage. Minor adjustments will probably be needed to compensate for the above factors.
- 2) The rates listed in the seed charts are based in the gauge wheel drive having 20.5 x 8.0 x 10 tire with the recommended tire inflation.
- 3) The large difference in seed size and treatment can cause a wide variation in actual seeding rates. The rate charts are based on average size seed. This may differ from the seed you are using. Use the seed rate charts as a guide only. Set the pounds per planted acre desired at the indicator number and complete the following procedure to calibrate the rate for specific seed.
  - a. Place several pounds of seed over three feeder cups at the outboard end of the Vineyard Drill.
  - b. Pull the seed tubes out of these three drops.
  - c. Raise the drive wheel off the ground using a jack.
  - d. Rotate the tire to see that the drive system is working properly and that the feed cups are free from foreign matter.
  - e. Place a container under the three seed tubes to gather seed as it is metered.
- f. On 4 ft. wide models rotate the tire 48 times to obtain 1,000 square feet. On 5 ft. wide models rotate the tire 38 times to obtain 1,000 square feet. On 6 ft. models rotate the tire 32 times to obtain 1,000 square feet. Be sure to check the three feeder cups to make sure each cup has plenty of seed coming into it.
  - g. Weigh the seed, which has been metered. Divide by three. This will give you the ounces/pounds metered by each feeder cup. Multiply by the number of cups on your Vineyard Drill to arrive at the total pounds per 1,000 square feet. Now multiply by 43.56 to arrive at the total pounds per planted acre. If this figure is different than desired, set your feed cup adjustment lever accordingly.
- 4) You may want to repeat the calibration procedure if the results of your calibration vary greatly from the suggested settings contained in this manual.

**REMEMBER:** Tire size and field conditions will also affect seeding rates. Be certain that your Vineyard Drill tires are 20.5 x 8.0 x 10 and that they have the proper inflation. When seeding, check the amount of seed you are using by noting area seeded, amount of seed added to box, and level of seed in seeder box. If you suspect that you are seeding more or less seed than desired, and you have accurately calibrated the Vineyard Drill to your seed, you may need to adjust the seeding rate slightly to compensate for your field conditions.

#### SEEDING RATES FOR SCHMEISER VINEYARD DRILL



## 2<sup>ND</sup> GENERATION – SERIES '98

13/33 x 12/33

#### **Rates in Pounds per Planted Acre**

**Sprocket Combination: Seed Rate Indicator Setting Number** Seed **POUNDS PER ACRE** Barley Bio Max Cover Crop\* Clover - Perennial Cover Crop Mix #1\* Cover Crop Mix #2\* Cover Crop Low Profile\* Cover Mate Mix\* Crimson/Berseem Insectary Mix\* Pearl Millet Rye Grass - Annual Sorghum Sudan Sudan Bravo Brand 

CAUTION: THESE RATES ARE APPROXIMATE ONLY. PLEASE VERIFY OUTPUT PRIOR TO FIELD USE.

Vetch - Common

Winter Forage #1\*

August 1, 2001

THIS CHART APPLIES TO VINEYARD DRILLS MANUFACTURED AFTER JANUARY 2001

NOTE: INSURE THAT SQUARE SEED CUP SHAFT IS WELL LUBRICATED WHERE SHAFT GOES THROUGH CUP DRIVE BEARING (SEE Page 9.2)

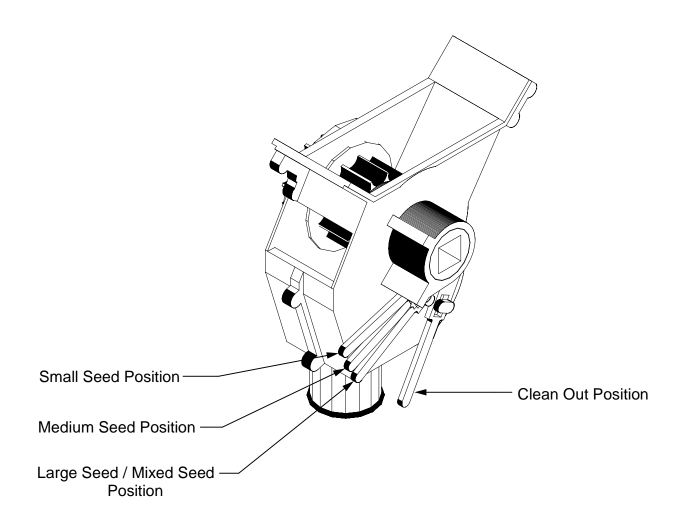
<sup>\*</sup> Germain's Seed

#### **SEED CUP**

**IMPORTANT:** Be sure to adjust seed cup lever position prior to loading seed in hopper.

**WARNING:** Closing seed lever with seed in cup may damage or break lever.

It is important to select the correct lever position. The incorrect position may cause a) seed damage and/or b) cup damage.

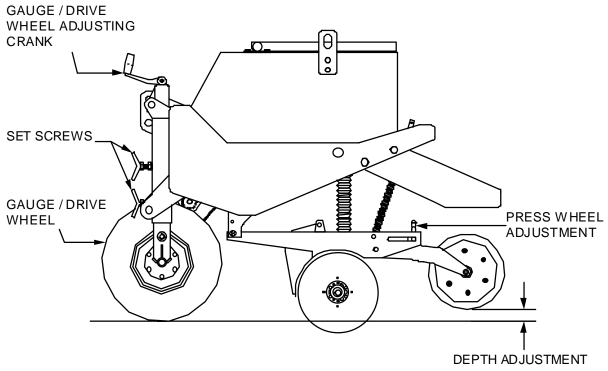


#### PLANTING DEPTH ADJUSTMENTS

Your Schmeiser Vineyard Drill is designed to run level to the ground when in planting position. Minor adjustments may be required to achieve the desired seed placement.

#### GAUGE WHEEL/DRIVE WHEEL ADJUSTMENTS

Gauge wheel/drive wheel adjustments are made in order to allow your openers to travel both up and down and follow the contour of the ground. In order to adjust your gauge wheel/drive wheel loosen the two set screws located on the adjusting crank housing. After adjusting the gauge wheel/drive wheel, be certain to tighten up both set screws. By lengthening the adjusting crank, the gauge wheel/drive wheel is lowered causing less opener spring rod extension through the spring rod casting. This in turn causes less downward float on the openers. By shortening the adjusting crank, the gauge wheel is raised causing more spring rod to protrude through the opener spring rod casting, which in turn causes more downward float on the openers. Remove or insert drive chain links if required.

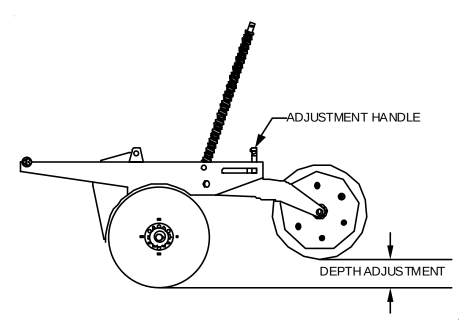


Check the spring rod cross bolts at the top of the spring rods to see that they are extended about 2" above their spring rod casting. This is a general dimension and may vary with the spring rod down-pressure that you require for different soil conditions and planting depths. If you require more downward float on your openers, you may want to increase this dimension. Keep in mind that when this dimension is increased your upward motion is decreased, limiting the vertical travel of the openers for running over rocks and other foreign objects.

IMPORTANT: If your opener's vertical travel is decreased, considerable damage will occur to your openers.

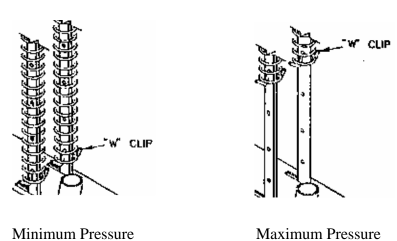
#### PRESSWHEEL - OPENER LINKAGE DEPTH ADJUSTMENT

The depth of each opener is controlled by the height of the press wheel. For varying the height of the press wheel, which automatically changes the seeding depth of the opener, simply pull and move the handle located directly above each press wheel until the seeding depth is correct. A self-locking spring clip holds the knob at your setting to maintain the proper depth.



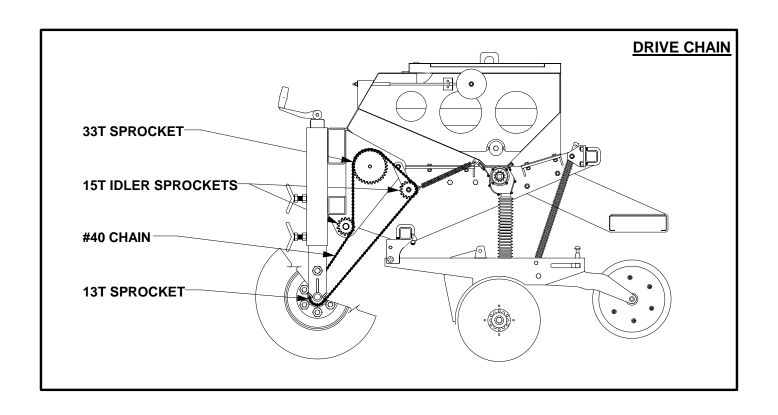
#### DISK OPENER SPRING PRESSURE SETTING

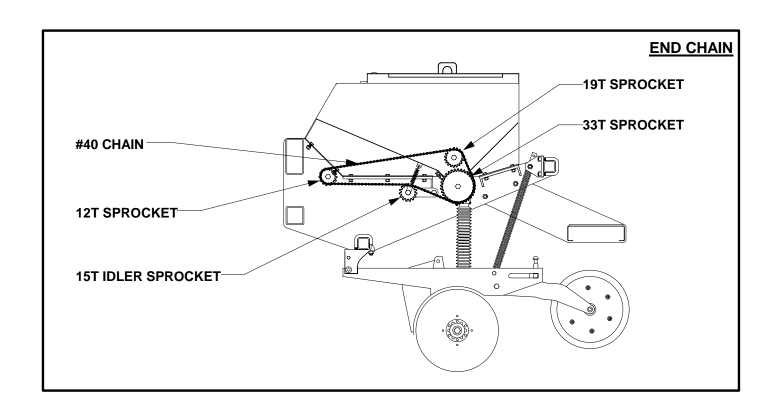
Each opener spring can be adjusted for down pressure. This is useful when penetrating hard soil and for planting in tractor tire tracks. To adjust the pressure, remove the "W" clip at the bottom of the spring and place it in a higher hole in the spring rod for more pressure, and in a lower hole for less pressure (see below). If too much penetration is achieved at the lowest pressure setting, the "W" clips may be completely removed.



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#### SPROCKET AND CHAIN ASSEMBLIES

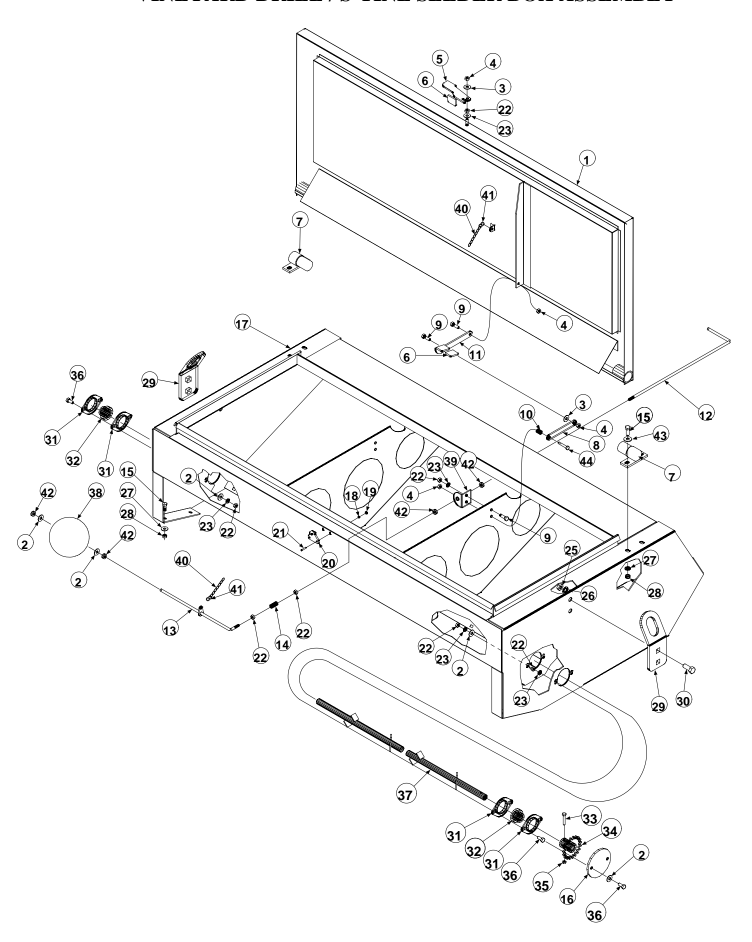




## VINEYARD DRILL BOX ASSEMBLY

Ref. No.	Old Part No.	New Part No.	<u>Description</u>
1.	VD4-C	VDS-48C000	4' Vineyard Drill Lid Weldment
	VD5-C	VDS-60C000	5' Vineyard Drill Lid Weldment
	VD6-C	VDS-72C000	6' Vineyard Drill Lid Weldment
2.		FWASHER-05	Washer, Flat 5/16"
3.		WWASHER-05	Washer, Wave Spring 5/16"
4.		NYNUT-05NC	Nut, Hex Nylock 5/16" - 18
5.	VD-C-07	VDS-00C007	Lid Latch-Handle
6.	817-033D	817-033D	Lid Latch Grip
7.	VD-M	VDS-00M000	Lid Hinge Weldment
8.	VD-C-08	VDS-00C008	Lid Latch - Lower Arm
9.		CSNC505016	Bolt, Hex Head 5/16" - 18 x 1" Long Gr 5 Plated
10.	VD-C-12	VDS-00C012	Lid Latch – Lower Latch Bushing
11.	VD-C-09	VDS-00C009	Lid Latch - Upper Arm
12.	VD-L-02	VDS-00L002	Float Indicator – Shaft
13.	VD-L-01	VDS-00L001	Float Indicator Arm
14.	VD-L-04	VDS-00L004	Float Indicator - Coupling
15.		CSNC506016	Bolt, Hex Head 3/8" - 16 x 1" Long Gr 5 Plated
16.	VD-B-10	VDS-00B010	Sprocket Cover Plate
17.	VD4-B	VDS-48B000	4' Seedbox
	VD5-B	VDS-60B000	5' Seedbox
	VD6-B	VDS-72B000	6' Seedbox
18.		LWASHER#10S	Washer, Internal Star #10 Plated
19.		HXNUT#10NC	Nut, Hex #10-24 Plated
20.	VD-C-10	VDS-00C010	Rear Lid Latch Hook
21.		CSNC#10012R	Screw, Round Head #10-24 x 3/4" Long Plated
22.		HXNUT-05NC	Nut, Hex 5/16" - 18 Gr 2 Plated
23.		LWASHER-05	Washer, Lock Spring 5/16" Plated
24.		FWASHER-05	Washer, Flat 5/16" Plated
25.		HXNUT208NC	Nut, Hex 1/2" - 13 Gr 2 Plated
26.		LWASHER-08	Washer, Lock Spring 1/2" Plated
27.		LWASHER-06	Washer, Lock Spring 3/8" Plated
28.		HXNUT506NC	Nut, Hex 3/8" - 16" Gr 5
29.	VD-B-09	VDS-00B009	Vineyard Drill Lift Hooks
30.		CSNC508016	Bolt, Hex Head 1/2" - 13 x 1" Long Gr 5
31.		GBR-12FP03	3/4" Flangette Plates
32.		GBR-12BI02	Bearing 3/4" Bore with Collar
33.		CSNC504024	Bolt, Hex Head 1/4" - 20 x 1-1/2" Long Gr 5
34.	202-002H	202-002H	Sprocket, Speed Change 19T
35.		HXNUTJ04NC	Hex Jam Nut 1/4" - 20 Plated
36.		CBNC505012	Bolt, Carriage 5/16" x 3/4" Long Gr. 5
37.	VD4-G-09	VDS-48G200	4' Agitator Weldment
	VD5-G-09	VDS-60G200	5' Agitator Weldment
	VD6-G-09	VDS-72G200	6' Agitator Weldment
38.		BALL-64OD	Float Indicator – Float
39.	VD-L-03	VDS-00L100	Float Indicator - Shaft Bracket - Weldment
40.		GMB-CHFLIN	Float Indicator – Chain 10 3/4" Long
41.		SHOOK-16	S – Hook, 1"
42.		LCOLLAR-05	Lock Collar, 5/16"
43.		FWASHER-06	3/8" Flat Washer
44.		CSNC505024	Bolt, Hex Head 5/16" x 1 ½"

## VINEYARD DRILL / S-TINE SEEDER BOX ASSEMBLY

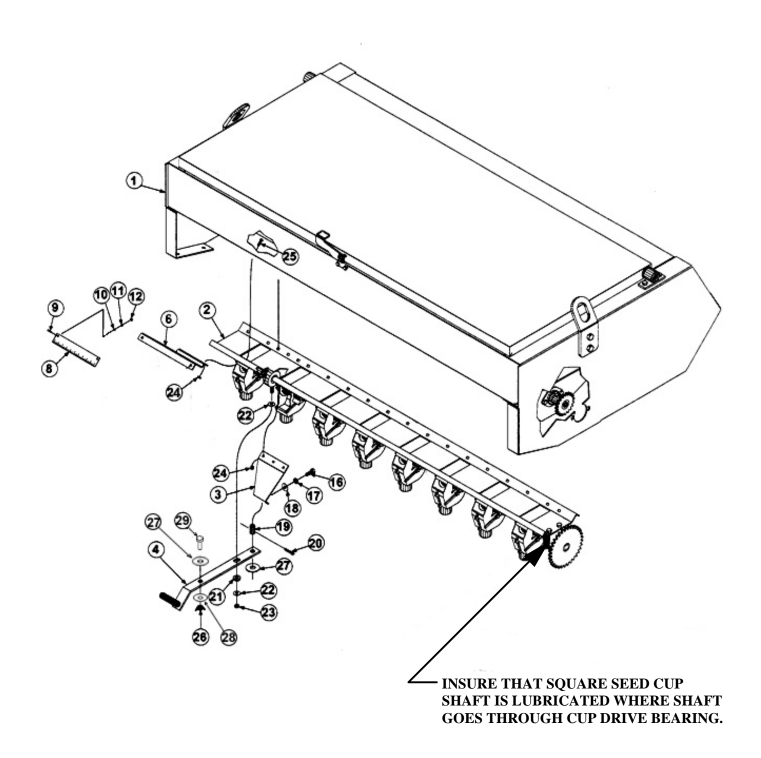


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## FEEDER CUP AND DRIVE COMPONENTS

Ref No.	Old Part No.	New Part No.	<u>Description</u>
1.	VD-B	VDS-48B000	4' Box Weldment
		VDS-60B000	5' Box Weldment
		VDS-72B000	6' Box Weldment
2.	VD-K-01	VDS-48K001	4' Cup Tray
		VDS-60K001	5' Cup Tray
		VDS-72K001	6' Cup Tray
3.	VD-K-03	VDS-00K003	Pivot Handle Adjustment Mount
4.	VD-K-02	VDS-00K100	Seed Rate Adjustment Handle
5.	109-025H	109-025H	Adjustment Lock Plate
6.	VD-K-04	VDS-00K004	Gauge Mounting Plate
8.	VD-K-07	VDS-SRINDP	Seed Rate Indicator Plate
9.		CSNC#10008R	Screw, Round Head #10 x 1/2"
10.		FWASHER#10	Washer, Flat #10
11.		LWASHER#10S	Washer, Internal Star #10
12.		HXNUT#10NC	Nut, Hex #10
16.		CSNC506016	Bolt, Hex Head 3/8" - 16 x 3/4"Long
17.		LWASHER-06	Washer, Lock 3/8" Plated
18.		FWASHER-06	Washer, Flat 3/8" Plated
19.	109-069D	109-069D	Adjustment Handle Pivot Bushing
20.		GPN-03X32C	Pin, Cotter 3/16" x 1-1/4" Long Plated
21.	308-015D	308-015D	Seed Adjustment Bearing Ring Pivot
22.		804-010C	Washer, Flat 5/16" USS Plated
23.		NYNUT-05NC	Nut, Nylon Self Locking Hex 5/16" - 18
24.		HXNUT-04NC	Nut, Hex 1/4" – 20
25.		CBNC504012	Bolt, Hex Carriage 1/4" - 20 x 3/4" Long
26.		WGNUT-08NC	Nut, Wing 1/2" - 13 Plated
27.		FWASHER-10	Washer, Flat 5/8" Plated
28.		FWASHER-08	Washer, Flat 1/2"
29.		CBNC508020	Bolt, Hex Carriage 1/2" x 1-1/4"

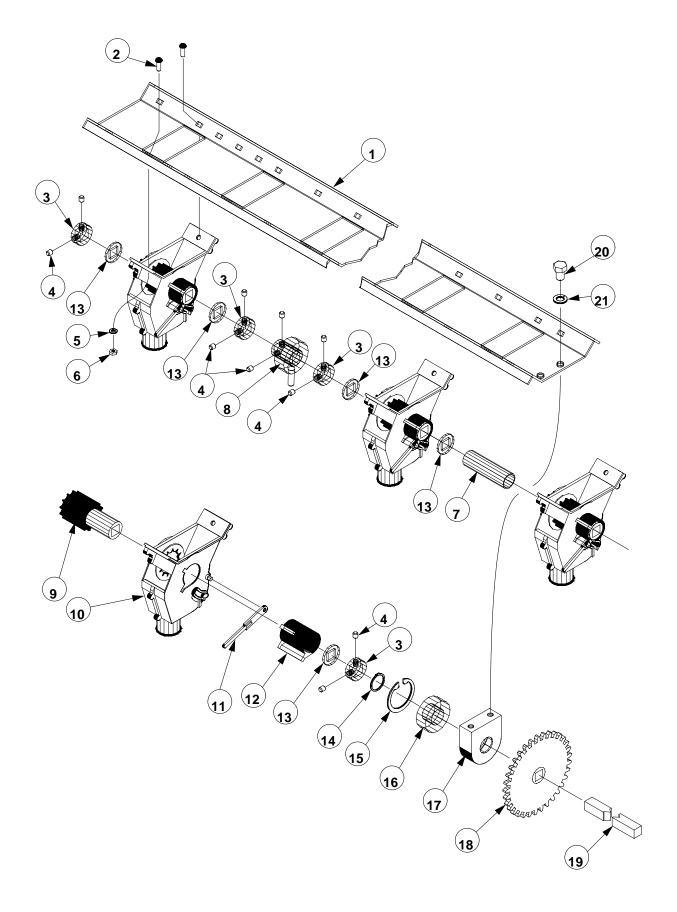
## FEEDER CUP AND DRIVE COMPONENTS



## FEEDER CUP ASSEMBLY

Ref. No.	Old Part No.	New Part No.	<u>Description</u>
1.	VD4-K-01	VDS-48K001	4' Seed Cup Tray
	VD5-K-01	VDS-60K001	5' Seed Cup Tray
	VD6-K-01	VDS-72K001	6' Seed Cup Tray
2.		CBNC504012	Bolt, Carriage 1/4" - 20 x 3/4" Long
3.	182-022D	890-350C	Feeder Cup Shaft Locking Collar
4.	801-035C	801-035C	Screw, Set Knurled Point 5/16" - 18 x 3/8" Long
5.		LWASHER-04	Washer, Lock 1/4"
6.	803-006C	HXNUT-04NC	Nut, Hex 1/4" - 20 Gr.5 Plated
7.	VD-K-07	118-438D	Spacer Tube 3-9/16" Long
8.	308-004S	308-004S	Sprocket Shaft Adjustment Bearing Assembly
9.	890-190C	890-190C	Powder Metal Sprocket
10.	817-075C	817-075C	Seed Cup Assembly
11.	817-071C	817-071C	Seed Cup Adjustment Handle
12.	817-074C	817-074C	Cup Sleeve
13.	804-031C	804-031C	Washer, Retaining
14.	800-004C	800-004C	Ring, Snap External 1-3/16"
15.	800-107C	800-107C	Ring, Snap Internal 2.165
16.	822-103C	822-103C	Bearing, 30mm B x 55mm OD
17.	118-336D	118-336D	Cup Drive Bearing Housing
18.	VD-K-07	VDS-00K007	Cup Drive Sprocket Weldment
19.	VD4-K-05	VDS-48K005	4' Seed Cup Shaft
	VD5-K-05	VDS-60K005	5' Seed Cup Shaft
	VD6-K-05	VDS-72K005	6' Seed Cup Shaft
20.		CSNC506012	Bolt, Hex Head 3/8" - 13 x 3/4" Gr.5
21.		LWASHER-08	Washer, Lock Spring 1/2" Plated
	176-031V	176-031V	Cup Drive Housing Assembly Includes 1 Each of Items 15 through 17

## FEEDER CUP ASSEMBLY

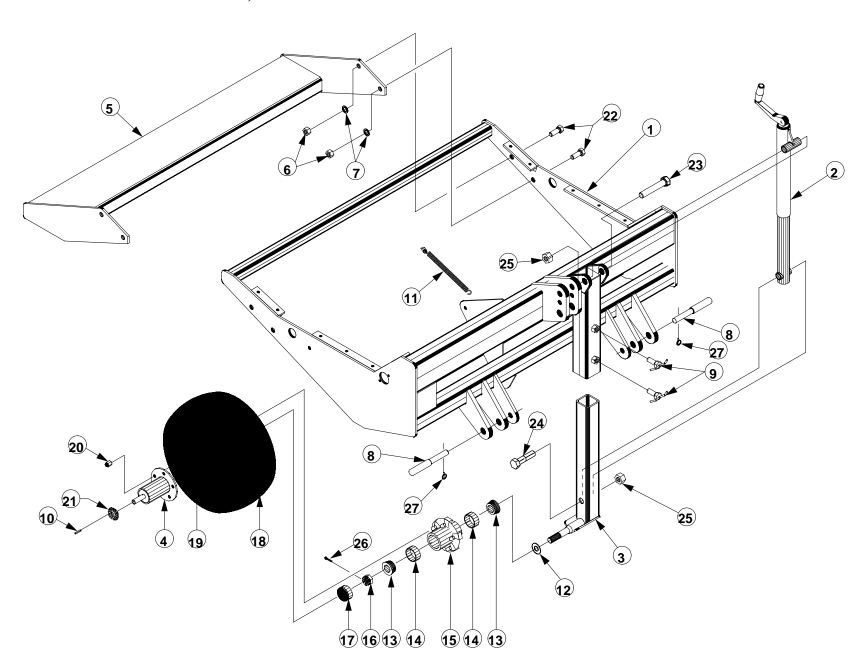


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# MAIN FRAME, WHEEL LEG, & WALK BOARD ASSEMBLIES

Ref No.	Old Part No.	New Part No.	<u>Description</u>	Qty.
1.	VD4-A	VDS-48A000	4' Main Frame	1
	VD5-A	VDS-60A000	5' Main Frame	1
	VD6-A	VDS-72A000	6' Main Frame	1
2.	VD-J	VDS-00J000	Jack Screw	1
3.	VD-E	VDS-00E000	Wheel Leg	1
4.	VD-D	VDS-00D000	Wheel Shaft	1
5.	VD4-H	VDS-48H000	4' Walk Board	1
	VD5-H	VDS-60H000	5' Walk Board	1
	VD6-H	VDS-72H000	6' Walk Board	1
6.		HXNUT-12NC	3/4" Hex Nuts	4
7.		LWASHER-12	3/4" Lock Washer	4
8.	VD-F-01	GPN-18CA12	Clevis Pin Cat. I & II	2
9.	VD-J-02	VDS-00J100	Set Screws	2
10.	VD-G-10	VDS-00G010	Sprocket Key	1
11.	VDB-01	GSR-17112T	7" Tension Spring	1
12.	VDB-04	GHB-5X4GSL	Oil Seal	1
13.	VDB-05	GHB-5X4BCN	Bearing Cone	2
14.	VDB-06	GHB-5X4BCP	Bearing Cup	2
15.	VDB-07	GHB-5X45VD	Hub, 5 Studs	1
16.	VDB-08	GSP-16VDCN	Castle Nut	1
17.	VDB-09	GHB-5X4CAP	Hub Cap	1
18.	VDB-10	GWT-801004	20.5 x 8 x 10 Tire with Wheel, 5 on 5	1
20.	VDB-12	WHN-08NFWN	Lug Nuts	5
21.	VDB-14	GSK-12BS13	13 Tooth Sprocket	1
22.		CBNC512032	3/4" x 2" Carriage Gr 5 z/p Bolts	4
23.		CSNC516088	1" x 5-1/2" Hex Head Gr 5 z/p Bolts	1
24.		CSNC516064	1" x 4" Hex Head Gr 5 z/p Bolts	1
25.		HXNUT-16NC	1" Hex Nuts	2
26.		GPN-04X24C	1/4" x 1-1/2" Cotter Pin	1
27.		GPN-070LYN	7/16" x 1-3/4" Lynch Pins	2

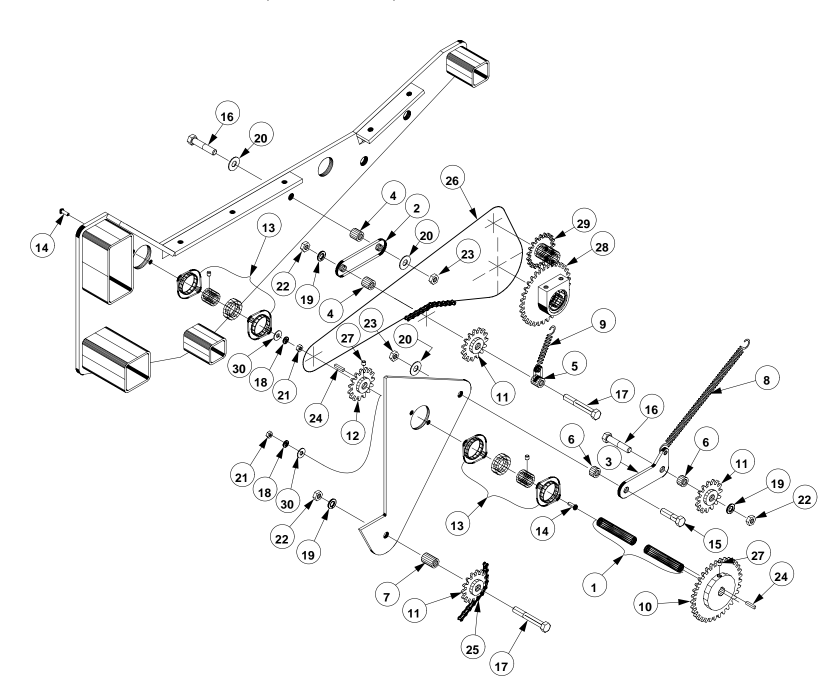
## MAIN FRAME, WHEEL LEG & WALKBOARD ASSEMBLIES



# JACK SHAFT, SPROCKET, IDLER & BEARING ASSEMBLIES

Ref No.	Old Part No.	New Part No.	<u>Description</u>	Qty.
1.	VD4-G-06	VDS-48G006	4' Jack Shaft	1
	VD5-G-06	VDS-60G006	5' Jack Shaft	1
	VD6-G-06	VDS-72G006	6' Jack Shaft	1
2.	VD-G-02	VDS-00G002	End Plate Tensioner Arm	1
3.	VD-G-01	VDS-00G001	Center Tensioner Arm & Spring Anchor	1
4.	VD-G-03b	VDS-00G102	Bushing, 13/16" Long	2
5.	VD-G-03	VDS-00G100	Spring Anchor	1
6.	VD-G-04	VDS-00G004	Bushing, 1/2" Long	2
7.	VD-G-05	VDS-00G005	Bushing, 1-1/4" Long	1
8.	VDB-01	GSR-17112T	7" Tension Spring	1
9.	VDB-02	GSR-10040T	2-1/2" Tension Spring	1
10.	VDB-33TS	GSK-12BS33	33 Tooth Sprocket	1
11.	VDB-15I	GMB-15TIDL	15 Tooth Idlers	3
12.	VDB-12TS	GSK-12BS12	12 Tooth Sprocket	1
13.	VDB-03	GBR-12BI02	Stamped Flange Bearing with Collar, 3/4"	2
14.		CBNC505016	5/16" x 1" Carriage Square Neck Bolts	4
15.		CSNC508032	1/2" x 2" Hex Head Gr 5 z/p Bolt	1
16.		CSNC508040	1/2" x 2-1/2" Hex Head Gr 5 z/p Bolt	2
17.		CSNC508056	1/2" x 3-1/2" Hex Head Gr 5 z/p Bolt	2
18.		LWASHER-05	5/16" Lock Washers	4
19.		LWASHER-08	1/2" Lock Washers	3
20.		FWASHER-08	1/2" Flat Washer	3
21.		HXNUT-05NC	5/16" Hex Nuts	4
22.		HXNUT-08NC	1/2" Hex Nuts	3
23.		NYNUT-08NC	1/2" Nylon Locknuts	2
24.	VD-G-10	VDS-00G010	Sprocket Key	2
25.		GMB-40RCHN	#40 Roller Chain 63 1/2" Long	1
26.		GMB-40RCHN	#40 Roller Chain 54 1/2" Long	1
27.		GBR-12FP03	Flangette Plates, 3/4"	2
28.	118-226S	118-226S	Feeder Cup Bearing Assembly	1
29.		202-002Н	19 Tooth Speed Change Sprocket	1
30.		FWASHER-05	5/16" Flat Washer	4

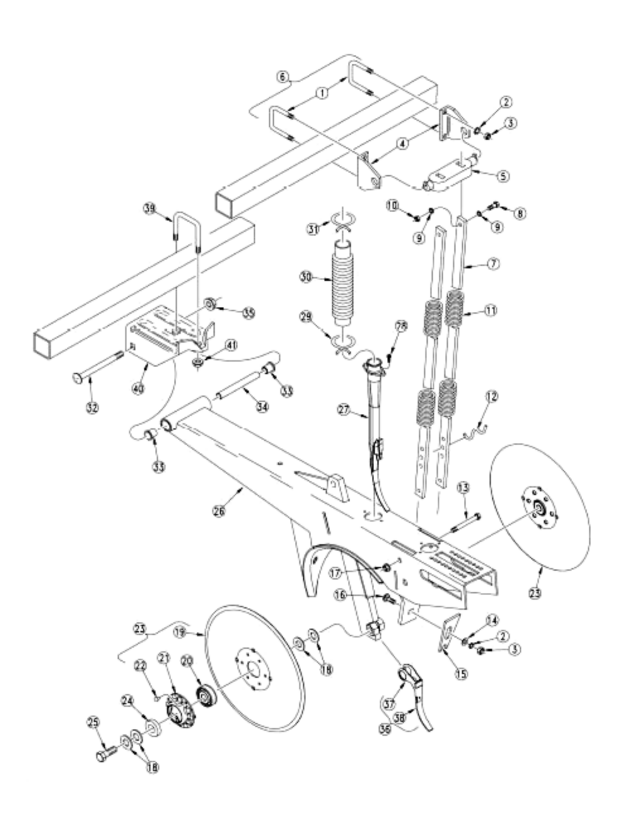
## JACK SHAFT, SPROCKET, IDLER & BEARING ASSEMBLIES



## STRAIGHT ARM DOUBLE DISK OPENER ASSEMBLY

Ref.	Old Part No.	New Part No.	<u>Description</u>
1.	806-004C	806-004C	U-Bolt 3/8-16 X 2 X 2 3/4
2.	804-013C	LWASHER-06	Washer Lock Spring 3/8 Plt
3.	803-014C	HXNUT-06NC	3nut Hex 3/8-16 Plt
4.	121-025D	121-025D	Spring Rod Casting Clip
5.	812-012C	812-012C	Casting Double Spring Rod
6.	121-011A	121-011A	Spring Casting Mtg Ass'y
7.	121-133D	121-133D	Straight Arm Opener Spring Rod
8.	802-004C	CSNC504012	Hhcs 1/4-20x3/4 Gr5
9.	804-006C	LWASHER-04	Washer Lock Spring 1/4 Plt
10.	803-006C	HXNUT-04NC	Nut Hex 1/4-20 Plt
11.	807-118C	807-118C	11spring Comp 13/16idx.156wx19.5
12.	107-027D	107-027D	Disc Spring Bar Wire Clip
13.	802-427C	802-427C	Hfs 3/8-16x3 5/8 Spthd
14.	804-012C	804-012C	Washer Flat 3/8 Sae Plt
15.	107-113D	107-113D	D.D. Slotted Scraper
16.	802-015C	CSNC506016	Rhsnb 3/8-16x1 Gr5
17.	803-209C	803-209C	Nut Flange Lock 3/8-16 Plt
18.	804-040C	804-040C	Washer Mach 1.19 X .63 X 18ga
19.	820-155C	820-155C	Flat Disk Steel
20.	188-001V	188-001V	Bearing Aa205dd
21.	107-112D	107-112D	Bearing Flange-3/16 Dia Holes
22.	800-212C	800-212C	Rivet,Button Head 1/4 X 9/16
23.	107-133S	107-135S	D.D. W/ 205 Brg Assy-Plt Flng
24.	107-111D	107-111D	Dd Brg Flange Dust Cover
25.	802-228C	CSNC510024	Hhcs 5/8-11x1 1/2 Gr5 Nyl
26.	121-703H	121-703H	Opener Weldment - Short
27.	817-314C	817-314C	Opener Seed Tube, Plastic
28.	801-002C	CSNC#10008	Screw Hex Slt #10-16x ½".Thd Ct
29.	800-008C	800-008C	Clamp Hose 1 1/2 No. 24
30.	816-114C	816-114C	Seed Hose 30 Ribs X 7 1/2 Lg
31.	800-009C	800-009C	Clamp Hose 1 5/8 No. 26
32.	802-121C	802-121C	Rhsnb 1/2-13x5 1/2 Gr5
33.	817-084C	817-084C	Parallel Arm Pivot Bushing
34.	142-198D	142-198D	Straight Arm Opener Pivot Pipe
35.	803-169C	NYNUT-08NC	Nut Hex Flg. Lock 1/2-13 Plt.
36.	122-242S	122-242S	Seed Flap & Hex Clip, Seedlok
37.	121-164D	121-164D	Hex Seed Flap Mounting Clip
38.	816-302C	816-302C	Seed Flap, Rubber, Seed-Lok
39.	806-109C	806-109C	U-Bolt 1/2-13 3 1/32 X 3 7/8
40.	142-194D	142-194D	94 Straight Arm Opener Mount
41.	803-037C	HXNUT-08NC	Nut Hex Whiz 1/2-13 Plt

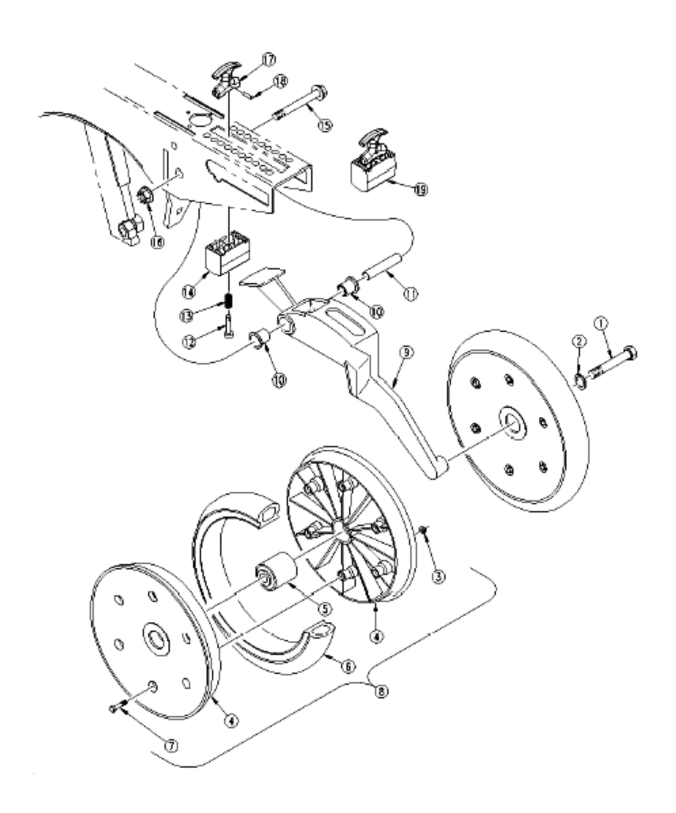
## STRAIGHT ARM DOUBLE DISK OPENER ASSEMBLY



## 2" x 13" SMOOTH CROWN PRESS WHEEL

Ref. No.	Old Part No.	New Part No.	<u>DESCRIPTION</u>
1.	802-058C	CSNC510040	HHCS 5/8 – 11 x 2 ½ GR5
2.	804-022C	LWASHER-10	Washer Lock Spring 5/8 Plt
3.	803-088C	NYNUT-04NC	Nut Hex Lock 1/4 - 20 Flg
4.	817-296C	817-296C	2 x 13 Press Wheel Rim Half
5.	822-170C	822-170C	Bearing Press Wheel Assembly
6.	814-159C	814-159C	2 x 13 Press Wheel Tire
7.	802-617C	CBNC504024	HHFS <sup>1</sup> / <sub>4</sub> -20 x 1 <sup>1</sup> / <sub>2</sub> GR 5 Carriage Bolt
8.	814-157C	814-157C	2 x 13 Press Wheel Assembly
9.	199-042D	199-042D	Universal Press Wheel Arm 2&3 x 13
10.	817-084C	817-084C	Parallel Arm Pivot Bushing
11.	198-137D	198-137D	Press Wheel Pivot Tube
12.	805-154C	805-154C	Pin Clevis 3/8 x 2 1/8 Usable
13.	807-106C	807-106C	Spring .540 O.D. x 1 1/4 x .054W
14.	817-347C	817-347C	Opener Trunnion
15.	802-421C	CBNC508064	HFS ½ - 13 x 3-3/4 Carriage Bolt
16.	803-169C	NYNUT-08NC	Nut Hex Flg. Lock ½ - 13 Plt
17.	817-328C	817-328C	T – Handle Assembly
18.	805-186C	805-186C	Pin Roll 5/32 x 5/8 Plt
19.	122-202S	122-202S	PW Adjustment Trunnion Assy

## 2" x 13" SMOOTH CROWN PRESS WHEEL



## T.G. SCHMEISER CO., INC.®

## **Limited Warranty Statement**

T. G. Schmeiser Co., Inc. warrants each new Schmeiser® product to be free from defects in material and workmanship. This warranty is applicable only for the normal service life expectancy of the product or components, not to exceed twelve (12) consecutive months from the date of delivery of the new Schmeiser product to the original purchaser.

Genuine T. G. Schmeiser Co., Inc. replacement parts and components will be warranted for 365 days from date of purchase, or the remainder of the original equipment warranty period, whichever is longer.

Under no circumstances will it cover any merchandise or components thereof, which, in the opinion of the company, has been subjected to misuse, unauthorized modifications, alteration, an accident or if repairs have been made with parts other than those obtainable through T. G. Schmeiser Co., Inc.

The Company in no way warrants engines, batteries, cylinders, tires or other trade accessories since these items are warranted separately by their respective manufacturer. Expendable components such as points, shanks, blades, rings, bearings, teeth, and the like are excluded from this warranty.

Our obligation under this warranty shall be limited to repairing or replacing, free of charge to the original purchaser, any part that, in our judgment, shall show evidence of such defect, provided further that such part shall be returned within thirty (30) days from date of failure to T. G. Schmeiser Co., Inc., routed through the dealer and distributor from whom the purchase was made, transportation charges prepaid.

This warranty shall not be interpreted to render T. G. Schmeiser Co., Inc. liable for injury or damages of any kind or nature to person or property. This warranty does not extend to the loss of crops, loss because of delay in harvesting, or any expense or loss incurred for labor, substitute machinery, rental or for any other reason.

Except as set forth above, T. G. Schmeiser Co., Inc. shall have no obligation or liability of any kind on account of any of its equipment and shall not be liable for special or consequential damages. T. G. Schmeiser Co., Inc. makes no other warranty, expressed or implied, and, specifically, T. G. Schmeiser Co., Inc. disclaims any implied warranty or merchantability or fitness for a particular purpose. Some states or provinces do not permit limitations or exclusions of implied warranties or incidental or consequential damages, so the limitations or exclusion in this warranty may not apply.

This warranty is subject to any existing conditions of supply, which may directly affect our ability to obtain materials or manufacture replacement parts.

T. G. Schmeiser Co., Inc. reserves the right to make improvements in design or changes in specifications at any time, without incurring any obligation to owners of units previously sold.

No one is authorized to alter, modify or enlarge this warranty nor the exclusion, limitations and reservations.

WARRANTY VOID IF NOT REGISTERED WITHIN 30 DAYS OF PURCHASE DATE