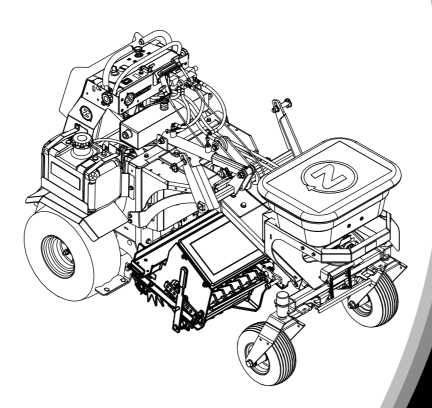


# SLICER SEEDER 36 INCH

Model No. 142-2038—Serial No. 413950474 and Up

Picture below may not reflect actual product.



Part No. 4506-399 Rev. A

### **Ordering Replacement Parts**

To order replacement parts, please supply the part number, the quantity, and the description of each part desired.

#### **Understanding Reference Numbers**

Each identified part in an illustration has a reference number. The reference number for a part also appears in the parts list, along with other information about the part.

This catalog uses two special reference number formats, one to indicate parts in a service assembly and another to indicate the quantity of a given part in an illustration.

### **Service Assembly Reference Numbers**

Parts in service assemblies have reference numbers in the form a:b. The a represents the reference number of the entire service assembly and the b represents a sequential number unique to each part within the service assembly.

For example, a wheel assembly might be identified by reference number 6, the tire by 6:1, the valve by 6:2, and the wheel by 6:3. When you order the assembly identified by reference number 6, you receive all parts identified by reference numbers 6:1,6:2, and 6:3. However, you may also order any part individually. Reference numbers of this type appear in illustration and in parts lists.

### **Reference Numbers Indicating Quantity**

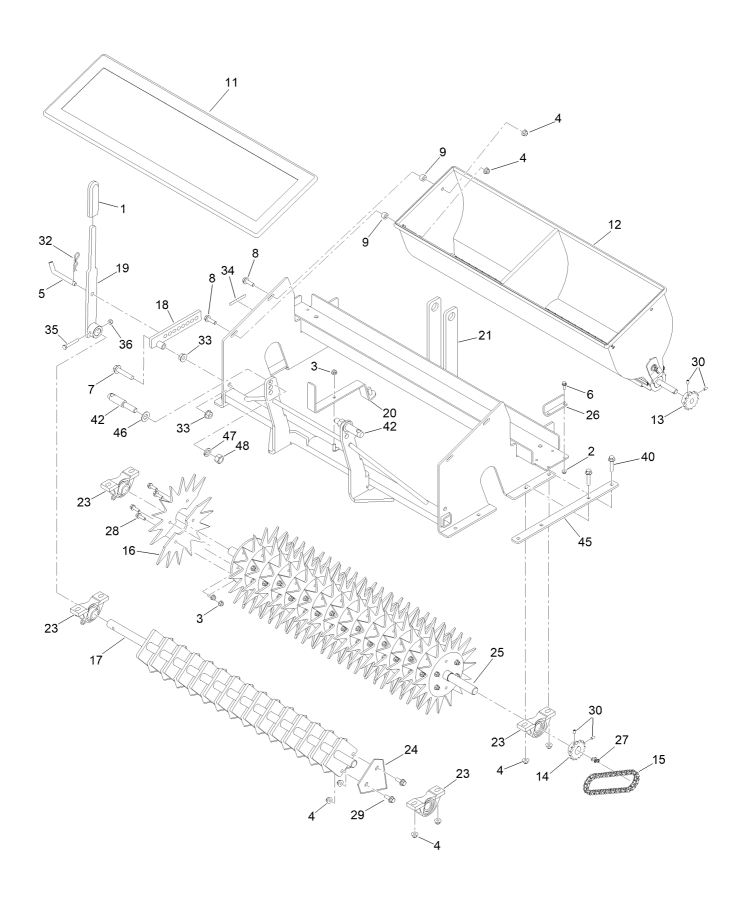
In an illustration, if a reference number indicates more than one part, the reference number has the form nX y. The n represents the quantity of the part, the X is the multiplication symbol, and the y represents the reference number.

For example, in an illustration, the reference number 2X 37 means that two of the parts identified by reference number 37 are indicated.

## **Contents**

Seeder Hopper Assembly.	 	 	 	4
Seeder Honner Assembly				e

# **Seeder Hopper Assembly**

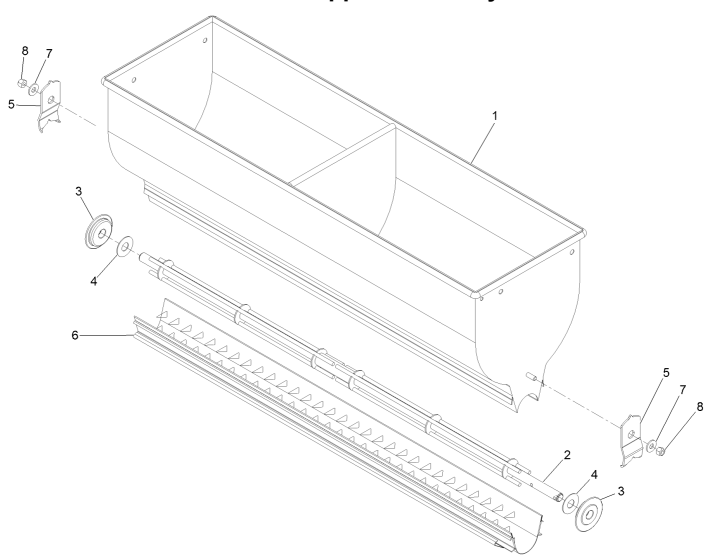


# **Seeder Hopper Assembly (continued)**

			= =		-		=
Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	1-633268	1	Grip-Lever	23	135-9379	4	Bearing-Pillow Block
2	104-7201	4	Nut-Nyloc 1/4-20 Flg	24	135-9405	15	Knife-Slicing, 4 Inch
3	104-8300	65	Nut-Nyloc 5/16-18 Flg	25	142-0263-05	1	Disc-Slit, Seeder
4	104-8301	42	Nut-Nyloc 3/8-16 Flg	26	142-1650-05	2	Bracket-Weight
5	135-9413	1	Pin-Bent	27	2710-11	1	Link-Chain
6	120-9678	4	Screw-HHF 1/4-20 X 3/4	28	3234-29	64	Screw-HH Flg 5/16-18 X 1
7	127-7444	1	Screw-HHF	29	3234-42	30	Screw HHF 3/8-16 X 1
8	119-4061	4	Screw-HHF 3/8-16 X 1 1/4	30	3245-9	4	Screw-Set, HSH
9	135-7040	4	Bushing-Hopper	32	3290-355	1	Pin-Hair
11	135-8482	1	Slit Seeder Drop Cover	33	32128-49	2	Nut-Whizlock 1/2-13
12	135-8544	1	Hopper-36 In. Seeder	34	133-8061	1	Decal-Warning
13	135-8546	1	Sprocket-15T	35	322-11	1	Screw-HH 5/16-18 X 2 1/4
14	135-8547	1	Sprocket-15T	36	3296-29	1	Nut-Nyloc 5/16-18
15	135-8549	1	Chain-Roller	40	3234-19	8	Screw-HHF 3/8-16 X 1 3/4
16	135-9312-05	32	Star-Slit, Seeder	42	142-3075	2	Pin-Lift
17	135-9322-05	1	Shaft-Plate, Sq	45	142-3007-05	2	Plate-Doubler
18	135-9325-05	1	Arm-Control, Seeder	46	3256-27	2	Washer-5/8 SAE
19	135-9327-05	1	Handle-Slit, Seeder	47	3253-8	2	Washer-Lock 5/8
20	135-9329-05	1	Handle-Gate	48	3219-6	2	Nut-Hex 5/8-18
21	135-9349-05	1	Frame-Seeder, Slit				

4506-399A

# **Seeder Hopper Assembly**



# **Seeder Hopper Assembly (continued)**

Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	135-7033	1	Hopper-36 In Seeder	5	135-7039	2	Retainer-End Bearing
2	135-7034	1	Rotor-Bar 36 In Seeder	6	135-7484	1	Slide-Metering Gate
3	135-7035	2	Bearing-End Hopper	7	3256-3	2	Washer-5/16 Std
4	135-7036	2	Washer	8	1-513959	2	Wingnut-Nylock

4506-399A

Place Model No. and Serial No. Label Here (Included in the Literature
Pack) or Fill in Below
Model No
Serial No

Date Purchased
Engine Model No. and Spec. No.
Engine Serial No. (E/No)



Z Turf Equipment is part of the Exmark® family of products. ©2023 Exmark Mfg. Co., Inc. All Rights Reserved. Printed in the USA. 415 Industrial Row • Beatrice, NE 68310 • (402) 223-6300

www.zturfequipment.com\_

