

REPLACEMENT PARTS SECTION

Depending on what replacement parts you are ordering the following information will be needed:

GRINDER COMPONENTS

Serial Number
Model Number of Grinder

ENGINE COMPONENTS

Brand
Engine Serial Number
Engine Spec. Number

NOTICE

When ordering any replacement parts you should have the serial number (S/N) and model of the machine to ensure that you receive the correct replacement part. See page 6 for typical serial number & work order number locations.

NOTICE

All nuts, bolts, washers, and many other components can be ordered by physical description.

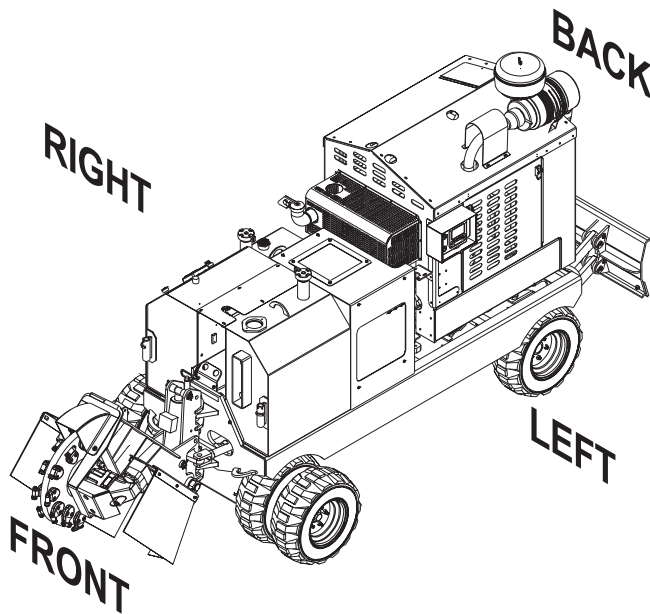
NOTICE

Some of the components shown in this section are for optional equipment and may not apply to every machine.

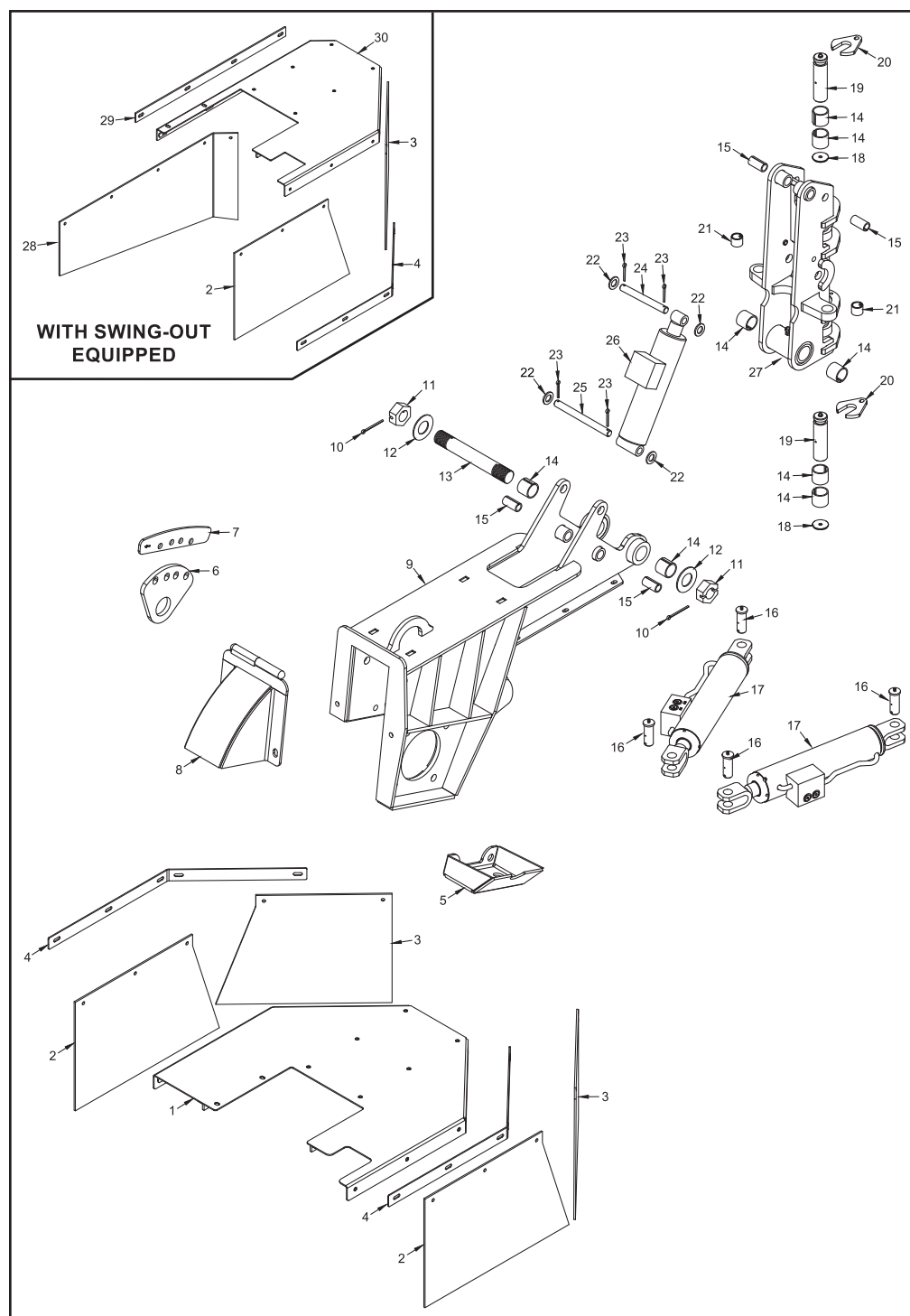
NOTICE

Bandit Industries Inc. reserves the right to make changes in models, size, design, installations and applications on any part without notification.

MACHINE ORIENTATION REFERENCE



BELTLESS DRIVE



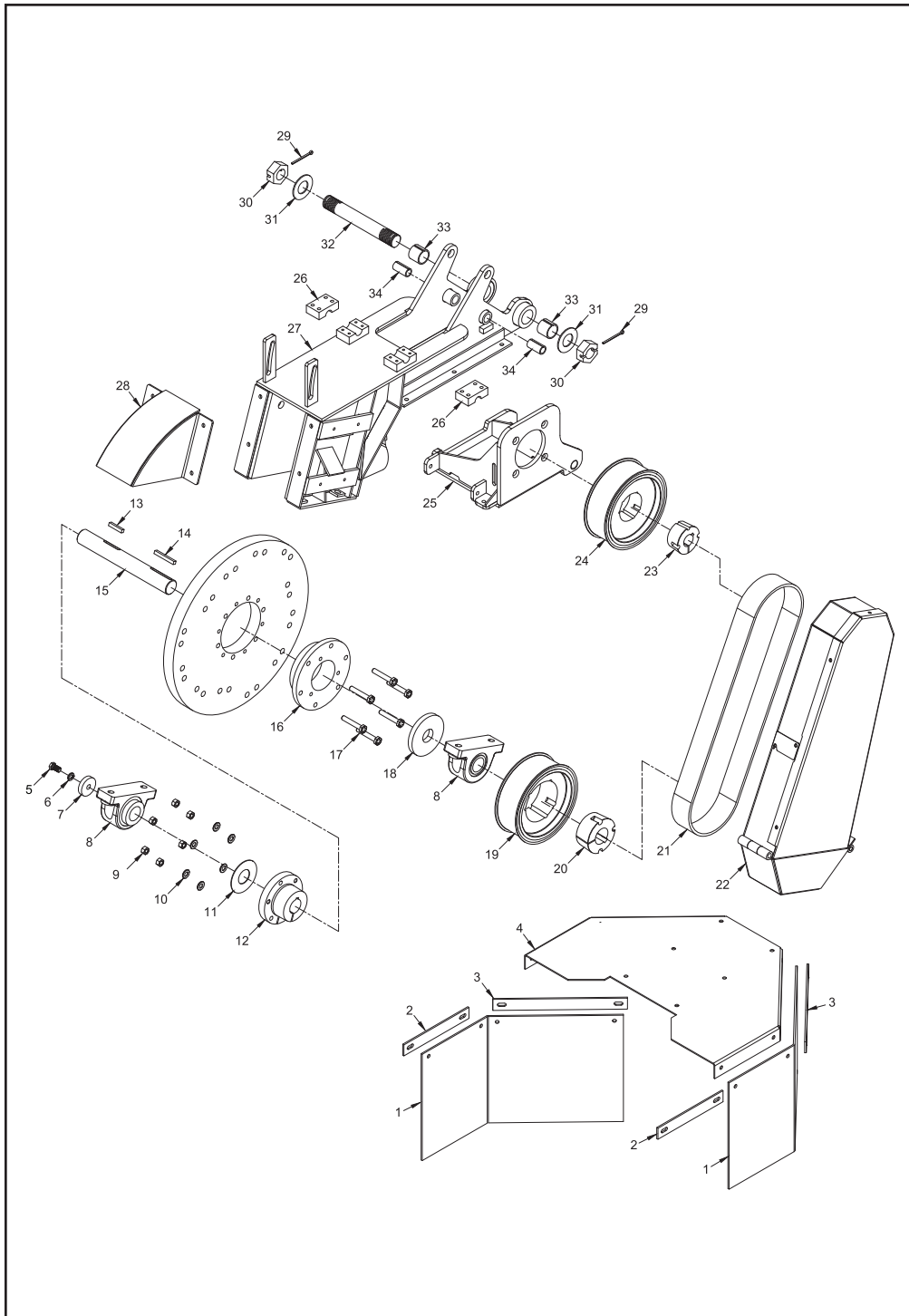
NOTICE Parts may not be exactly as shown.

BELTLESS DRIVE

LOCATION	PART NUMBER	DESCRIPTION
1.	992-2001-02	Chip Pan
2.	992-3004-97	Side Chip Curtain
3.	992-3004-96	Rear Chip Curtain
4.	992-3005-30	Chip Pan Strap
5.	992-2001-09	Cutter Wheel Motor Guard
6.	992-3004-78	Stub Shaft Brace
7.	992-3004-79	Backer Plate
8.	992-2001-00	Cutter Wheel Guard
9.	992-2000-96	Cutter Wheel Arm Assembly
10.	900-4907-60	3/16" x 3" Cotter Pin
11.	900-4907-23	1 1/2"-6NC Slotted Hex Nut
12.	900-4913-47	1 1/2" Mill Carb Washer
13.	989-300982	Cutter Lift Pivot Pin
14.	900-1908-37	Split Bushing - 1 3/4" OD x 1 1/2" ID x 1 1/2"
15.	900-1912-83	Split Bushing - 1" OD x 3/4" ID x 2"
16.	900-3934-20	Swing Cylinder Pin
17.	900-3958-81	Swing Cylinder
18.	900-4913-27	Custom Retainer Washer - 1 3/4" OD x 3/8" ID
19. a.	992-3004-43	Pivot Pin
b.	900-4900-06	Grease Zerk
20.	992-3004-44	Pivot Pin Keeper
21.	900-1911-59	Split Bushing with Grease Groove - 1 1/4" OD x 1" ID x 1"
22.	900-4901-47	3/4" Mill Washer
23.	900-4911-75	3/16" x 2" Cotter Pin
24.	204-3000-66	Top Cutter Wheel Lift Cylinder Pin
25.	204-3000-67	Bottom Cutter Wheel Lift Cylinder Pin
26.	900-3940-29	Cutter Wheel Lift Cylinder
27. a.	992-1000-80	Swing Pivot Assembly - 2890 (Includes 14, 15, 18 - 25)
b.	992-2001-28	Swing Pivot Weldment - 2890
c.	992-1000-79	Swing Pivot Assembly - 2900 (Includes 14, 15, 18 - 25)
d.	992-2001-27	Swing Pivot Weldment - 2900
28.	992-3004-87	Side Chip Curtain - Swing-Out Option
29.	992-3002-72	Chip Pan Strap - Swing-Out Option
30.	992-2001-06	Chip Pan for Swing-Out Option

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BELT DRIVEN

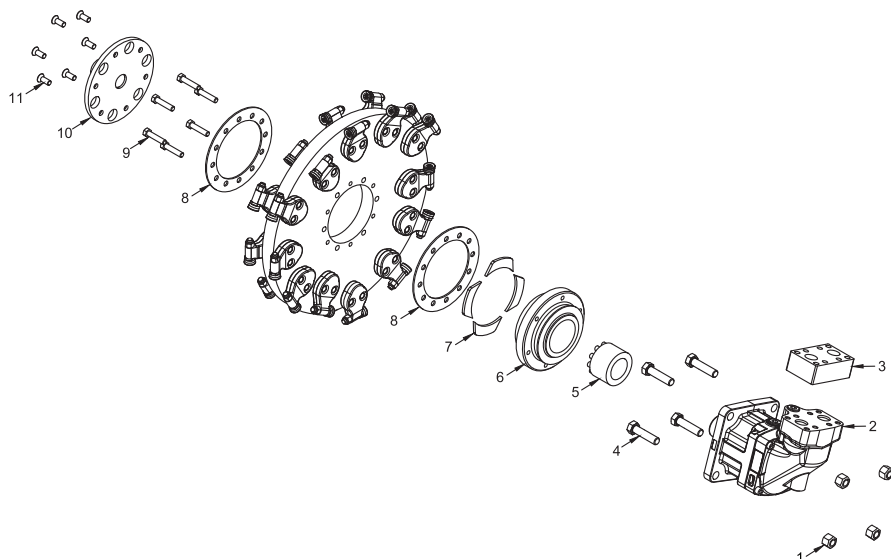


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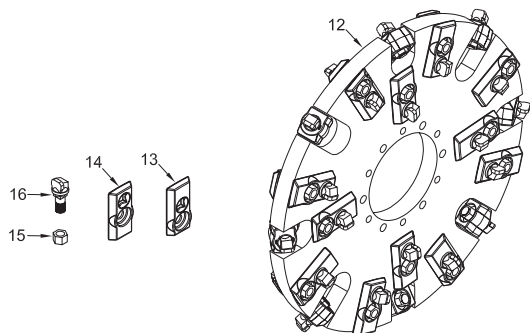
BELT DRIVEN

LOCATION	PART NUMBER	DESCRIPTION
1.	992-3001-53	Chip Pan Curtain
2.	992-3001-16	Chip Pan Strap - Short
3.	989-300861	Chip Pan Strap - Long
4.	992-2000-68	Chip Pan
5.	900-4906-70	1/2"-13NC x 1" Hex Head Bolt
6.	900-4906-86	1/2" Lock Washer
7.	989-300006	Cutter Wheel Shaft Washer
8.	900-1914-23	Cutter Wheel Bearing
9.	900-4906-84	1/2"-13NC Automation Lock Nut
10.	900-4909-18	1/2" Mill Carb Washer
11.	989-301354	Cutter Wheel Spacer
12.	900-1908-86	Bushing for Mount Hub
13.	989-300754	1/2" x 2" Key
14.	989-300455	1/2" x 2 3/4" Key
15.	989-300753	Cutter Wheel Shaft
16.	989-301351	Cutter Wheel Mount Hub
17.	900-4909-32	1/2"-13NC x 3" Hex Head Bolt (Full Thread)
18.	989-301355	Cutter Wheel Spacer
19.	900-1911-39	Sprocket for Poly Chain Belt Drive
20.	900-1906-01	Bushing for Poly Chain Belt Drive
21.	900-1915-11	Poly Chain Belt Drive
22. a.	989-1001-83	Beltshield Assembly
b.	989-2000-90	Beltshield Clean-Out Door Only
c.	989-3014-28	Beltshield Slot Cover
d.	989-2001-09	Beltshield Back
e.	989-3014-83	Beltshield Cover
23. a.	900-1911-03	Hydrostatic Motor Bushing (Start 1/10)
b.	900-1902-04	Hydrostatic Motor Bushing (Pre 1/10)
24.	900-1915-28	Hydrostatic Motor Sprocket
25. a.	989-100097	Hydrostatic Motor Mount
b.	900-4912-51	Jack Screw Adjuster 5/8"-18NF x 6 1/2" Hex Head Bolt (Not Shown)
c.	900-4907-06	5/8"-18NF Hex Nut (Not Shown)
26.	989-300497	Pivot Mount Top for Hydrostatic Motor Mount
27.	989-200006	Upper Frame Assembly (Includes 26)
28.	989-2000-88	Cutter Wheel Guard
29.	900-4907-60	3/16" x 3" Cotter Pin
30.	900-4907-23	1 1/2"-6NC Slotted Hex Nut
31.	900-4913-47	1 1/2" Mill Carb Washer
32.	989-300982	Cutter Lift Pivot Pin
33.	900-1908-37	Split Bushing - 1 3/4" OD x 1 1/2" ID x 1 1/2"
34.	900-1912-83	Split Bushing - 1" OD x 3/4" ID x 2"
35.	900-3943-13	Hydrostatic Motor for Belt Driven Cutter Wheel (Not Shown)

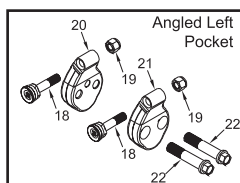
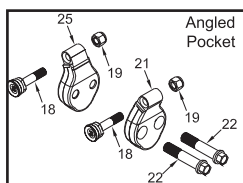
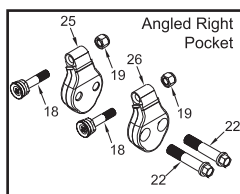
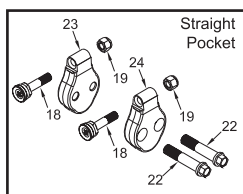
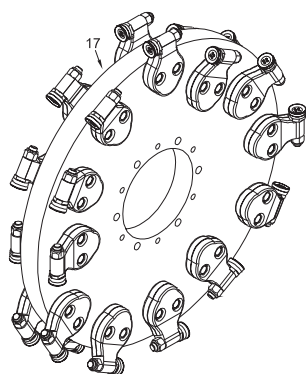
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New River "Revolution"
Cutter Wheel & Teeth

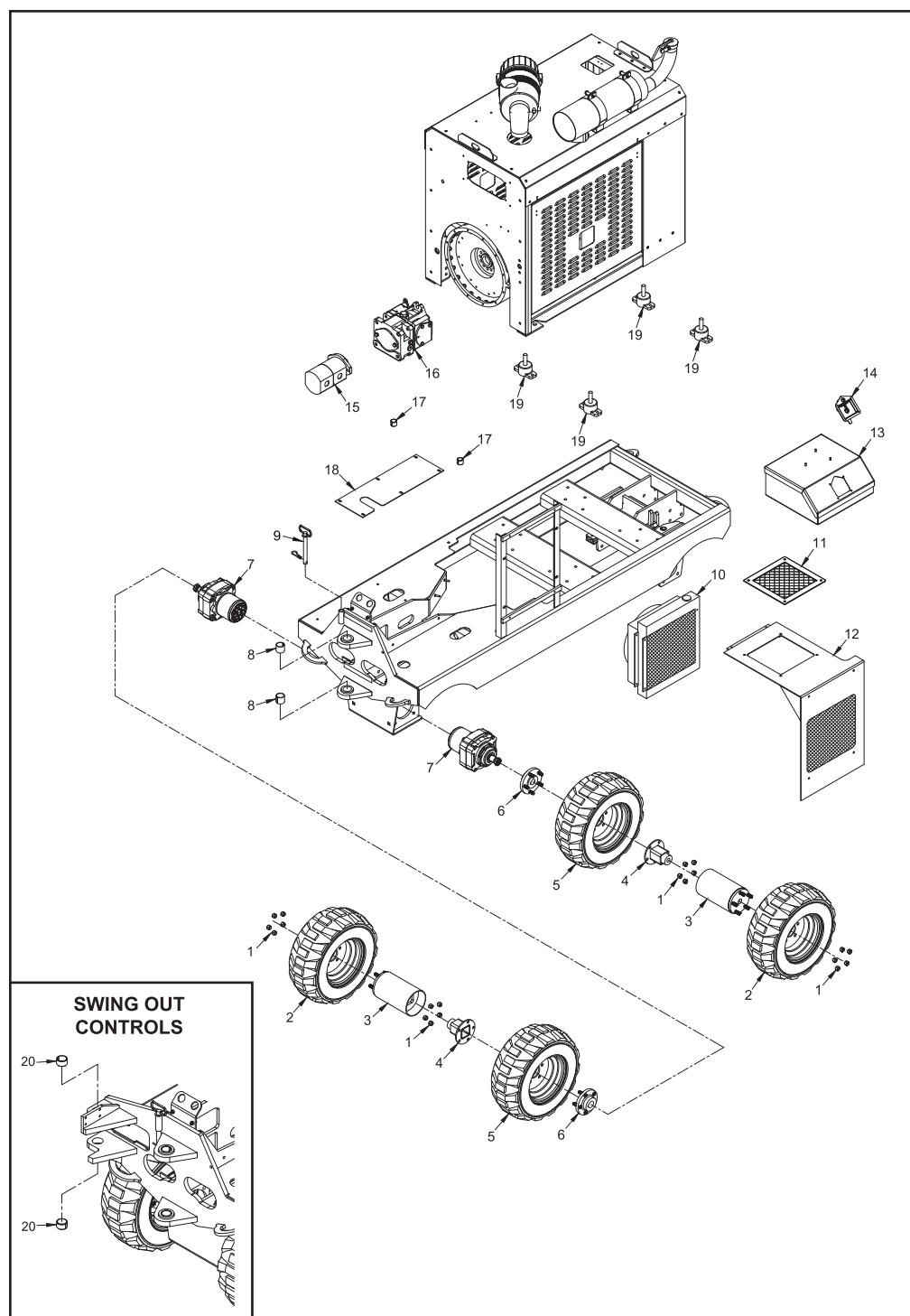


Bandit Green Tooth "Wearsharp"
Cutter Wheel & Teeth



LOCATION	PART NUMBER	DESCRIPTION
1.	900-4910-18	3/4"-10NC Lock Nut
2.	900-3963-70	Cutter Wheel Motor
3.	900-3956-52	Manifold Block for Cutter Wheel Motor
4.	900-4907-14	3/4"-10NC x 2" Hex Head Bolt
5.	900-1919-91	Coupler
6.	992-3005-47	Cutter Wheel Hub
7.	992-3005-49	Cutter Wheel Scraper
8.	992-3005-60	Cutter Wheel Spacer for New River "Revolution" Cutter Wheel Only
9.	900-4909-27	1/2"-13NC x 2 1/4" Hex Head Bolt
10.	992-2001-12	Stub Shaft Assembly
11.	900-4916-96	1/2"-13NC x 1 1/4" Flat Head Cap Screw
12. a.	900-9912-87	New River "Revolution" Cutter Wheel - Hex Teeth (Includes Teeth & Holders)
b.	900-9909-66	New River "Revolution" Cutter Wheel - Square Teeth (Includes Teeth & Holders)
13. a.	900-9912-25	Holder With Locator Pin for Hex Teeth (12 Required)
b.	900-9909-97	Holder With Locator Pin for Square Teeth (12 Required)
14. a.	900-9912-26	Holder Without Locator Pin for Hex Teeth (12 Required)
b.	900-9909-98	Holder Without Locator Pin for Square Teeth (12 Required)
15.	900-9909-99	Tooth Nut (32 Required)
16. a.	900-9912-24	Lead Tooth "Shorts" for Hex Teeth (8 Required)
b.	900-9912-23	Side Tooth "Long" for Hex Teeth (24 Required)
c.	900-9909-96	Lead Tooth "Shorts" for Square Teeth (8 Required)
d.	900-9906-05	Side Tooth "Long" for Square Teeth (24 Required)
17.	992-3001-48	Bandit Cutter Wheel for Green Teeth
18.	900-9918-24	"Wearsharp" Tooth
19.	900-9918-50	Nut for "Wearsharp" Tooth
20.	900-9907-49	Reverse Angle Pocket - Threaded (1 Required)
21.	900-9907-09	Angle Pocket - C'bored (10 Required)
22.	900-9907-13	Pocket Bolt (24 Required)
23.	900-9907-11	Straight Pocket - Threaded (1 Required)
24.	900-9907-47	Straight Pocket - C'bored (1 Required)
25.	900-9907-10	Angle Pocket - Threaded (10 Required)
26.	900-9907-48	Reverse Angle Pocket - C'bored (1 Required)

MODEL 2890SP



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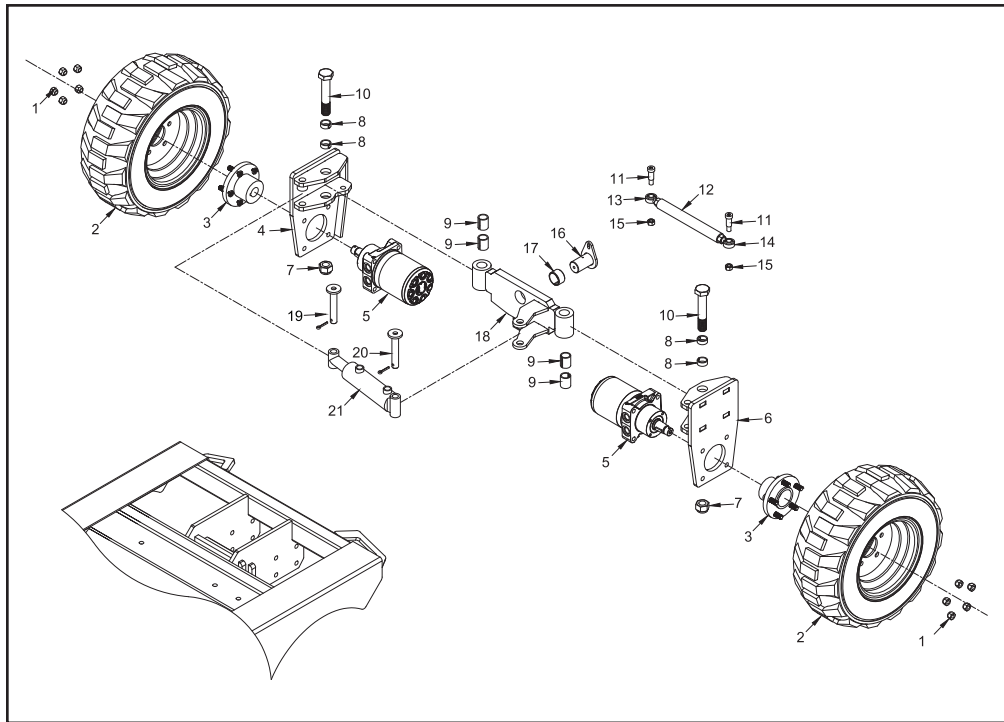
MODEL 2890SP

LOCATION	PART NUMBER	DESCRIPTION
1.	900-4909-42	1/2"-20NF Lug Nut
2. a.	900-5908-54	20.5" x 8" - 10" Industrial Lug Tire & 5-Bolt Rim Assembly
b.	900-5908-52	20.5" x 8" - 10" Industrial Lug Tire Only
c.	900-5908-53	10" x 6", 5 Bolt Rim Only
3. a.	992-2000-98	Dual Wheel Spacer
b.	992-1000-54	Dual Wheel Spacer Kit - Includes 1 & 4
4.	992-2000-99	Dual Wheel Hub Mount
5.	900-5910-69	20.5" x 8" - 10" Foam Filled Tire & 5 Bolt Rim (Specify Left or Right)
6. a.	992-1000-86	Front Wheel Hub - Parker Hydraulic Motors
b.	989-1001-90	Front Wheel Hub - White Hydraulic Motors
7. a.	900-3973-25	Parker Braking Drive Motor
b.	900-3928-36	White Braking Drive Motor
8.	900-1908-37	Split Bushing - 1 3/4" OD x 1 1/2" ID x 1 1/2"
9.	900-4907-44	Cutter Head Lock Pin
10.	900-3952-11	Oil Cooler
11.	992-2000-37	Oil Cooler Access Door
12. a.	992-2000-42	Oil Cooler Housing Cover - Kubota 97 Hp & CAT / Perkins 115 Hp Engines
b.	992-2001-35	Oil Cooler Housing Cover - CAT / Perkins 100 Hp & 122.5 Hp Engines
c.	992-2001-30	Oil Cooler Housing Cover - GM 5.7 Engine
13.	204-1000-21	Optional Tool Box Assembly - GM 5.7 Engine (Includes 14)
14. a.	900-4908-19	"T" Handle Latch
b.	900-6933-31	Key for "T" Handle Latch
15. a.	900-3974-97	Auxiliary Pump - 2890SP Remote Machines
b.	900-3977-91	Auxiliary Pump - 2890SP Swing Out Machines
16.	900-3943-97	Cutter Wheel Hydraulic Pump
17.	900-1911-59	Split Bushing - 1 1/4" OD x 1" ID x 1"
18.	992-3001-47	Inspection Cover
19.	900-6928-10	Engine Isolator
20.	900-1912-84	Split Bushing - 1 3/4" OD x 1 1/2" ID x 1"

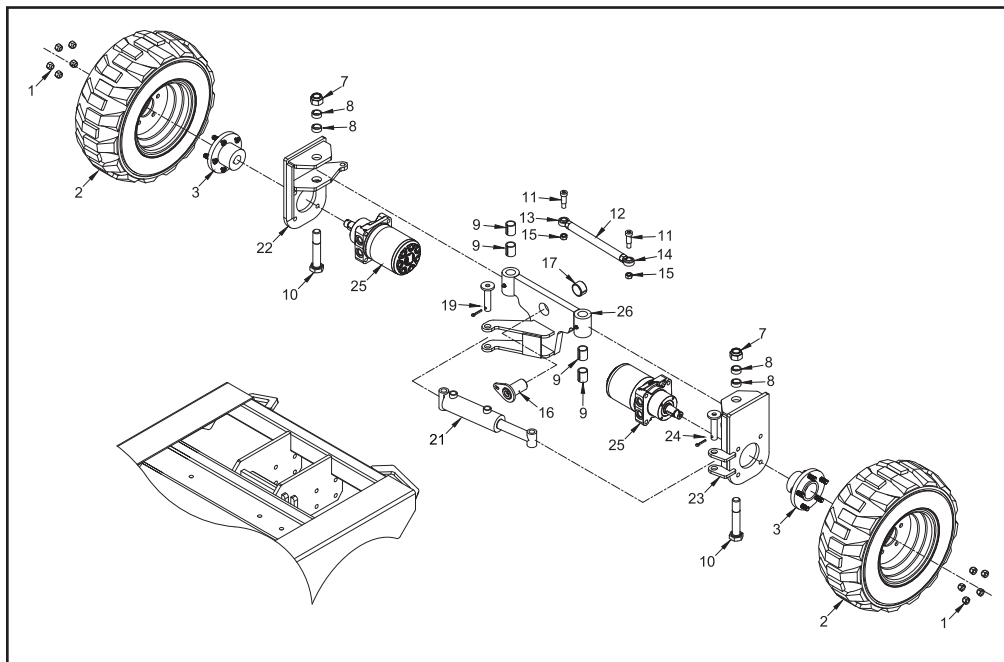
- Hydraulic pumps need to be ordered by the serial number of the machine.

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MODEL 2890SP - PARKER HYDRAULIC MOTORS



MODEL 2890SP - WHITE HYDRAULIC MOTORS



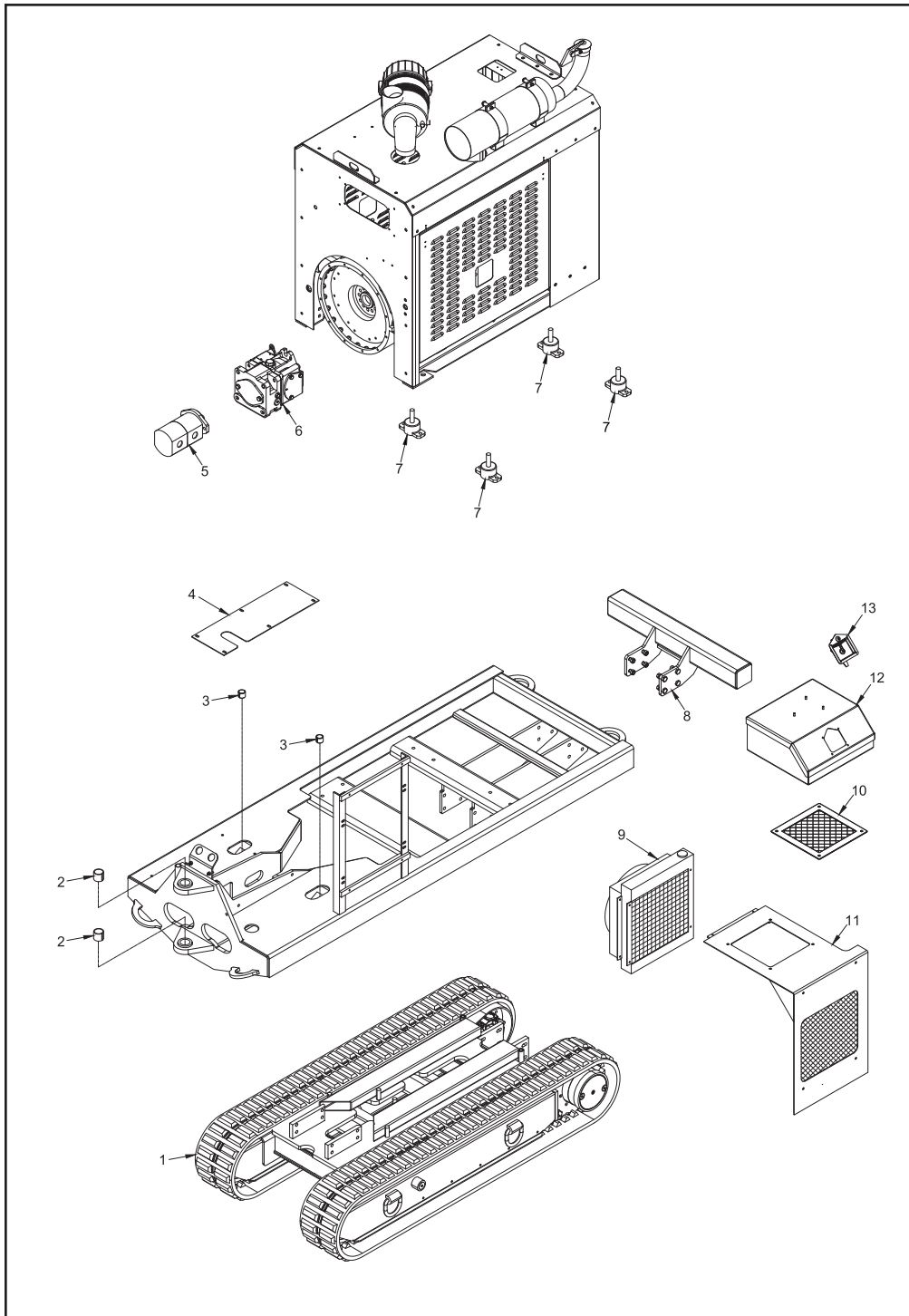
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MODEL 2890SP

LOCATION	PART NUMBER	DESCRIPTION
1.	900-4909-42	1/2"-20NF Lug Nut
2. a.	900-5908-54	20.5" x 8" - 10" Tire & 5 Bolt Rim (Specify Left or Right)
b.	900-5908-52	20.5" x 8" - 10" Industrial Lug Tire Only
c.	900-5908-53	10" x 6", 5 Bolt Rim Only
3. a.	992-1000-30	Steering Wheel Hub
b.	900-5905-97	1/2"-20NF Stud
4.	204-2000-30	Steering Motor Mount for Parker Hydraulic Motors - Right Side (Includes 8)
5.	900-3973-35	Parker Non-Braking Drive Motor
6.	204-2000-31	Steering Motor Mount for Parker Hydraulic Motors - Left Side (Includes 8)
7.	900-4900-80	1"-8NC Nylock Lock Nut
8.	900-1919-25	Split Bushing - 1-1/4" OD x 1" ID x 1/2"
9.	900-1902-50	Split Bushing - 1 1/4" OD x 1" ID x 1 1/2"
10.	900-4913-38	1"-8NC x 5 1/2" Hex Head Bolt
11.	900-4920-00	5/8" x 1 1/4" x 1/2"-13NC Socket Shoulder Screw
12.	203-1000-03	Steering Tie Rod Assembly (Includes 11 & 13 - 15)
13.	900-4917-69	Right Side Tie Rod End
14.	900-4917-70	Left Side Tie Rod End
15.	900-4906-84	1/2"-13NC Grade C Automation Lock Nut
16.	204-2000-32	Steering Pivot Pin
17.	900-1912-84	Split Bushing - 1-3/4" OD x 1 1/2" ID x 1"
18.	204-2000-29	Steering Pivot for Parker Hydraulic Motors
19. a.	993-200023	Steering Cylinder Pin - 4" Long
b.	900-4911-74	Cotter Pin
20. a.	993-200022	Steering Cylinder Pin - 5 1/8" Long
b.	900-4911-74	Cotter Pin
21.	900-3937-68	Steering Cylinder
22.	992-2001-24	Steering Motor Mount for White Hydraulic Motors - Right Side (Includes 8)
23.	992-2001-25	Steering Motor Mount for White Hydraulic Motors - Left Side (Includes 8)
24.	992-2000-58	Steering Cylinder Pin - 3 5/8" Long
25.	900-3941-16	White Non-Braking Drive Motor
26.	992-2000-72	Steering Pivot for White Hydraulic Motors

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MODEL 2900T

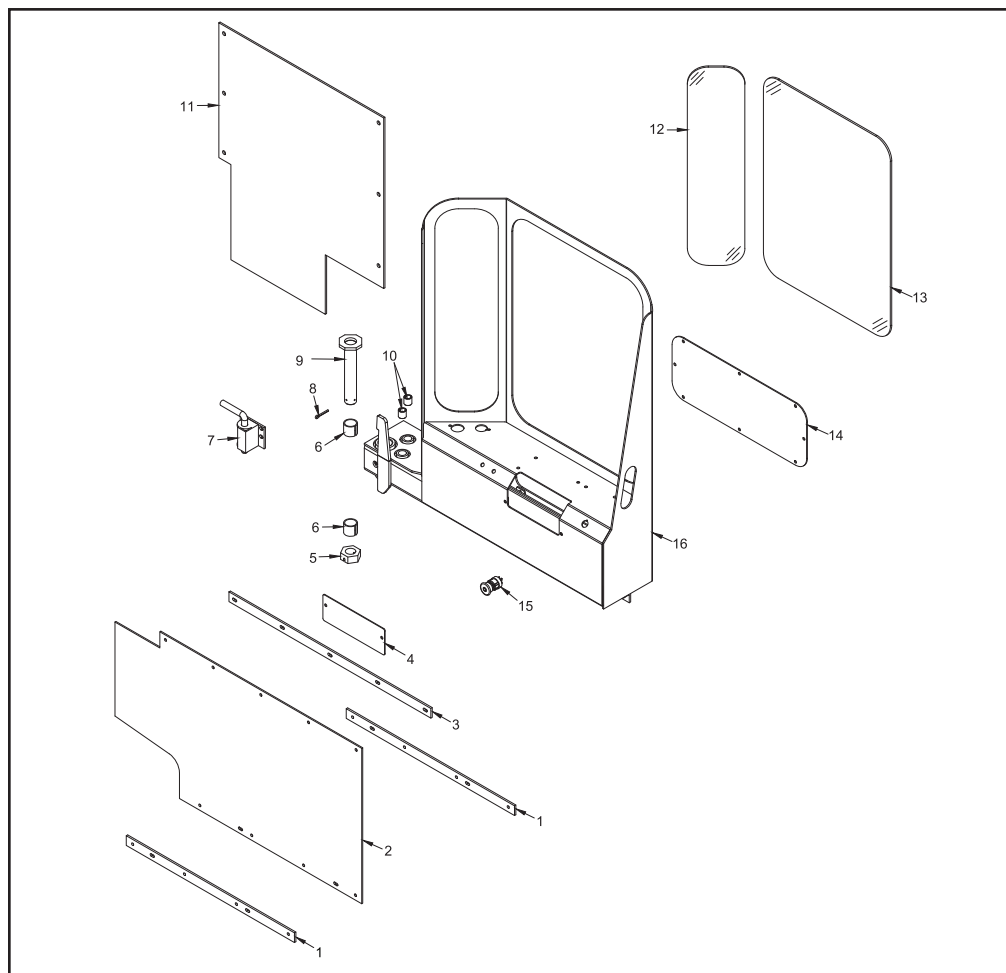


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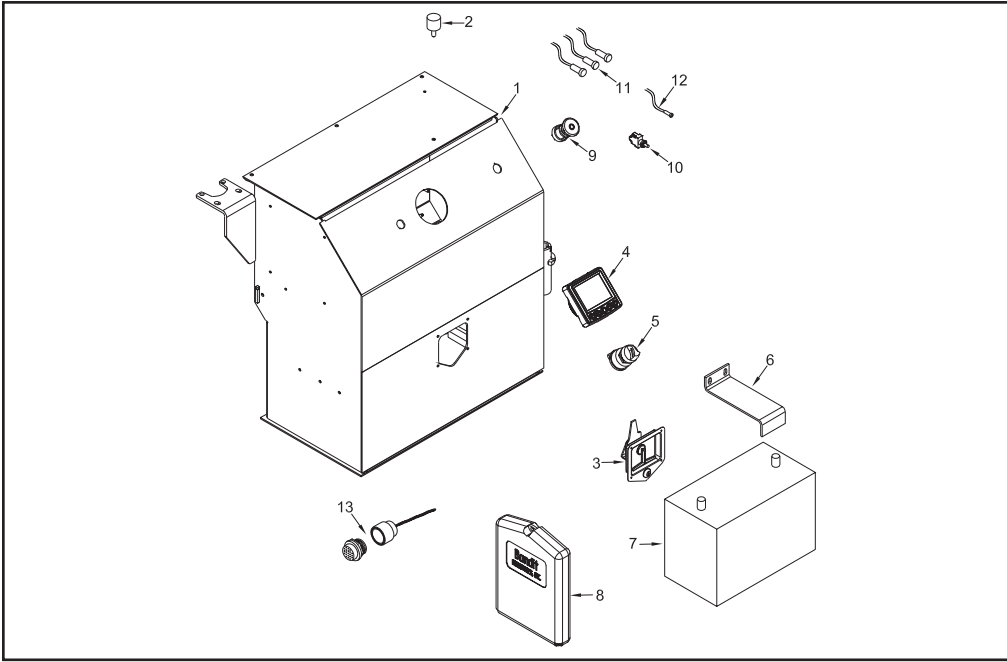
MODEL 2900T

LOCATION	PART NUMBER	DESCRIPTION
1.	900-9908-35	Expanding Track Assembly
2.	900-1908-37	Split Bushing - 1-3/4" OD x 1-1/2" ID x 1-1/2"
3.	900-1911-59	Split Bushing - 1-1/4" OD x 1" ID x 1"
4.	992-3001-47	Inspection Cover
5. a.	900-3972-33	Auxiliary Pump - CAT / Perkins Engines
b.	900-3977-91	Auxiliary Pump - GM 5.7 Engine
6.	900-3943-97	Cutter Wheel Hydraulic Pump
7.	900-6928-10	Engine Isolator
8.	992-2000-27	Bumper Assembly
9.	900-3952-11	Oil Cooler
10.	992-2000-37	Oil Cooler Access Door
11. a.	992-2000-42	Oil Cooler Housing Cover - Kubota 97 Hp & CAT / Perkins 115 Hp Engines
b.	992-2001-35	Oil Cooler Housing Cover - CAT / Perkins 100 Hp & 122.5 Hp Engines
c.	992-2001-30	Oil Cooler Housing Cover - GM 5.7 Engine
12.	204-1000-21	Optional Tool Box Assembly - GM 5.7 Engine (Includes 13)
13. a.	900-4908-19	"T" Handle Latch
b.	900-6933-31	Key for "T" Handle Latch

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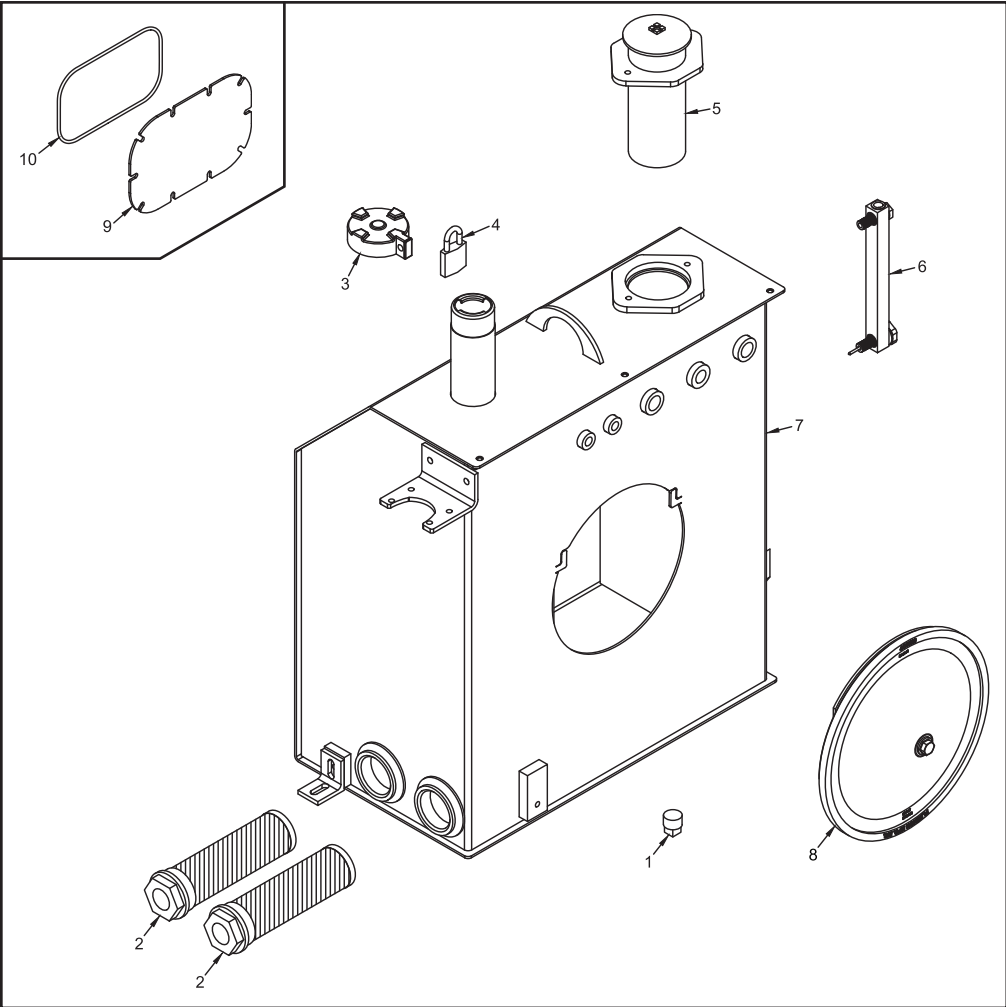
LOCATION	PART NUMBER	DESCRIPTION
1.	992-3002-94	Chip Curtain Strap - Bottom
2.	992-3002-87	Chip Curtain
3.	992-3002-88	Chip Curtain Strap - Top
4.	203-3001-95	Valve Cover
5.	900-4907-23	Slotted Hex Nut
6.	900-1908-37	Split Bushing
7.	992-2000-54	Spring Pin Assembly
8.	900-4911-75	Cotter Pin
9.	992-2000-52	Swing Out Pin Assembly (Includes 5 & 8)
10.	900-1908-38	Split Bushing
11.	992-3003-44	Clear Chip Curtain
12. a.	992-3002-77	Window - Small
b.	900-8900-07	Window Seal - Approx. 74" (Not Shown)
13. a.	992-3002-78	Window - Big
b.	900-8900-07	Window Seal - Approx. 105" (Not Shown)
14.	989-300721	Front Cover Plate
15.	900-2931-47	E-Stop Assembly
16.	992-2000-51	Swing Out Console Assembly (Includes 4, 10, 14)



LOCATION	PART NUMBER	DESCRIPTION
1. a.	992-1000-67	Control Box Assembly - 2890SP Remote
b.	992-2000-04	Control Box Weldment - 2890SP Remote
c.	992-1000-70	Control Box Assembly - 2890SP Swing Out
d.	992-2000-53	Control Box Weldment - 2890SP Swing Out
e.	992-1000-61	Control Box Assembly - 2900T Pulsar Valve
f.	992-2001-16	Control Box Weldment - 2900T Pulsar Valve
g.	992-1000-90	Control Box Assembly - 2900T Walvoil Valve
h.	992-2001-43	Control Box Weldment - 2900T Walvoil Valve
2.	900-9905-35	Bumper Stop
3.	900-4908-19	Cabinet Latch
4. a.	900-2927-59	Display
b.	900-2909-79	Tach / Hour Meter
c.	900-2903-76	Hour Meter
5.	900-2927-91	Ignition Switch
6.	992-3001-27	Battery Strap
7.	900-6900-02	Battery
8.	900-2931-47	E-Stop Assembly
9. a.	900-9910-28	Manual Holder - 8" x 11" x 2"
b.	900-9902-07	Manual Holder - 10" x 12-1/2" x 2"
10. a.	900-2910-47	Remote/Tether Toggle Switch
b.	900-2909-81	Rubber Boot for Toggle Switch (Not Shown)
11.	900-2917-80	Filter Clog Indicator Light - Amber
12.	900-2917-10	Remote Link Light - Green
13. a.	900-2908-63	Cap and Chain for Tether Jack
b.	900-2911-08	Tether Jack

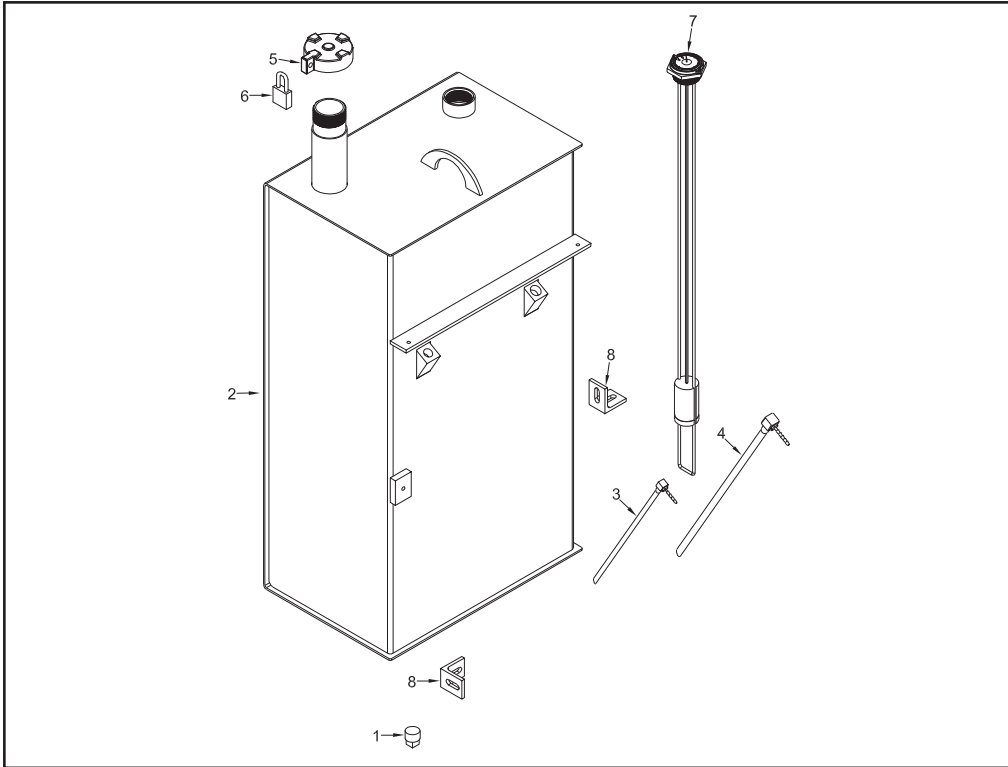
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LOCATION	PART NUMBER	DESCRIPTION
1.	900-3922-60	Magnetic Drain Plug
2.	900-3932-05	Suction Screen
3. a.	900-3941-30	Hydraulic Locking Fill Cap - Black
b.	900-3935-06	Keeper for Fuel & Hydraulic Locking Fill Cap (Not Shown)
4. a.	900-4912-40	Padlock With Short Shackle for Tank With Locking Cap
b.	900-4917-21	Key for Padlock (Not Shown)
5. a.	900-3950-56	In-Tank Return Filter Assembly - Includes Filter
b.	900-3950-58	In-Tank Hydraulic Oil Filter Only
6.	900-3901-78	Level / Temperature Gauge
7. a.	992-2001-40	Hydraulic Tank Assembly - 2890SP
b.	992-2000-02	Hydraulic Tank Assembly - 2900T
8.	900-3982-37	Fleener Clean-Out Door
9.	989-300911	Clean-Out Door
10.	900-3950-32	Rubber O-Ring

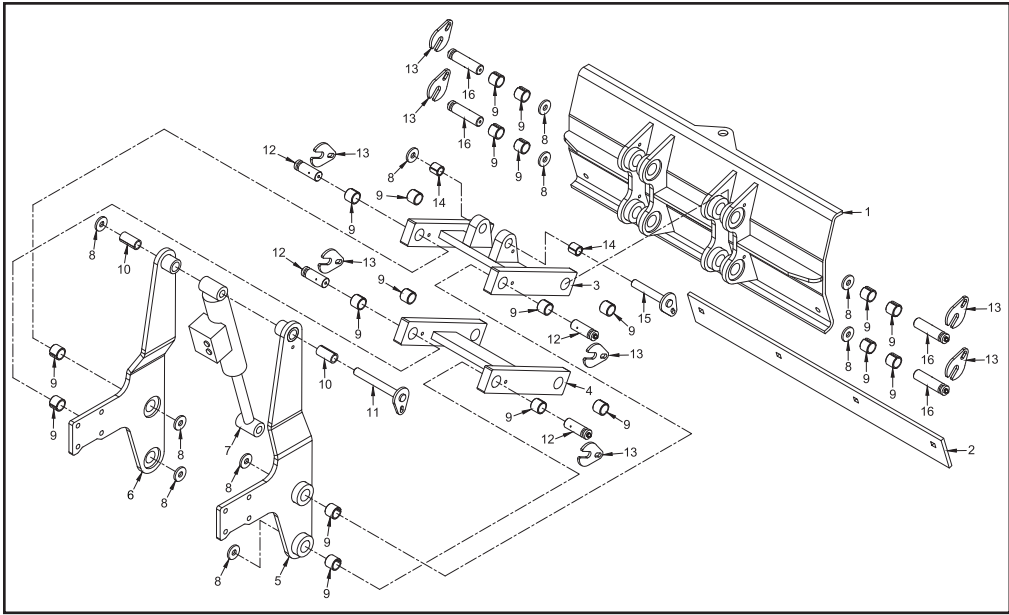
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LOCATION	PART NUMBER	DESCRIPTION
1.	900-3922-60	Magnetic Drain Plug
2. a.	992-1000-82	14 Gallon Fuel Tank Assembly - CAT / Perkins 100 & 122.5 Hp Engines
b.	992-2001-33	14 Gallon Fuel Tank Weldment
c.	992-1000-92	24.5 Gallon Fuel Tank Assembly - GM 165 Hp Engine
d.	992-2001-29	24.5 Gallon Fuel Tank Weldment
e.	992-1000-63	17 Gallon Fuel Tank Assembly - Kubota 97 Hp & CAT / Perkins 97/115 Hp Engines
f.	992-2000-03	17 Gallon Fuel Tank Weldment
3. a.	900-3909-00	Return Drop Pipe Assembly w/o Barb (1/2" NPTF x 3/8" NPTF)
b.	900-3909-01	3/8" NPTF To 5/16" Hose Barb
4. a.	900-3926-84	Suction Drop Pipe Assembly w/o Barb (1/2" NPTF x 3/8" NPTF)
b.	900-3926-82	3/8" NPTF To 3/8" Hose Barb
5. a.	900-3941-31	Fuel (Diesel) Locking Fill Cap - Green
b.	900-3967-02	Fuel (Gasoline) Locking Fill Cap - Red
c.	900-3935-06	Keeper for Fuel & Hydraulic Locking Fill Cap (Not Shown)
6. a.	900-4912-40	Padlock With Short Shackle for Tank With Locking Cap
b.	900-4917-21	Key for Padlock (Not Shown)
7. a.	900-2903-95	Rochester Sight Gauge for 17 Gallon Fuel Tank - 24"
b.	900-2930-71	Rochester Sight Gauge for 14 Gallon Fuel Tank - 19 1/2"
c.	900-2902-24	Rochester Sight Gauge for 24 1/2 Gallon Fuel Tank - 32"
d.	900-2903-55	Face for Sight Gauge Only
8.	989-3014-08	Fuel Tank Mount

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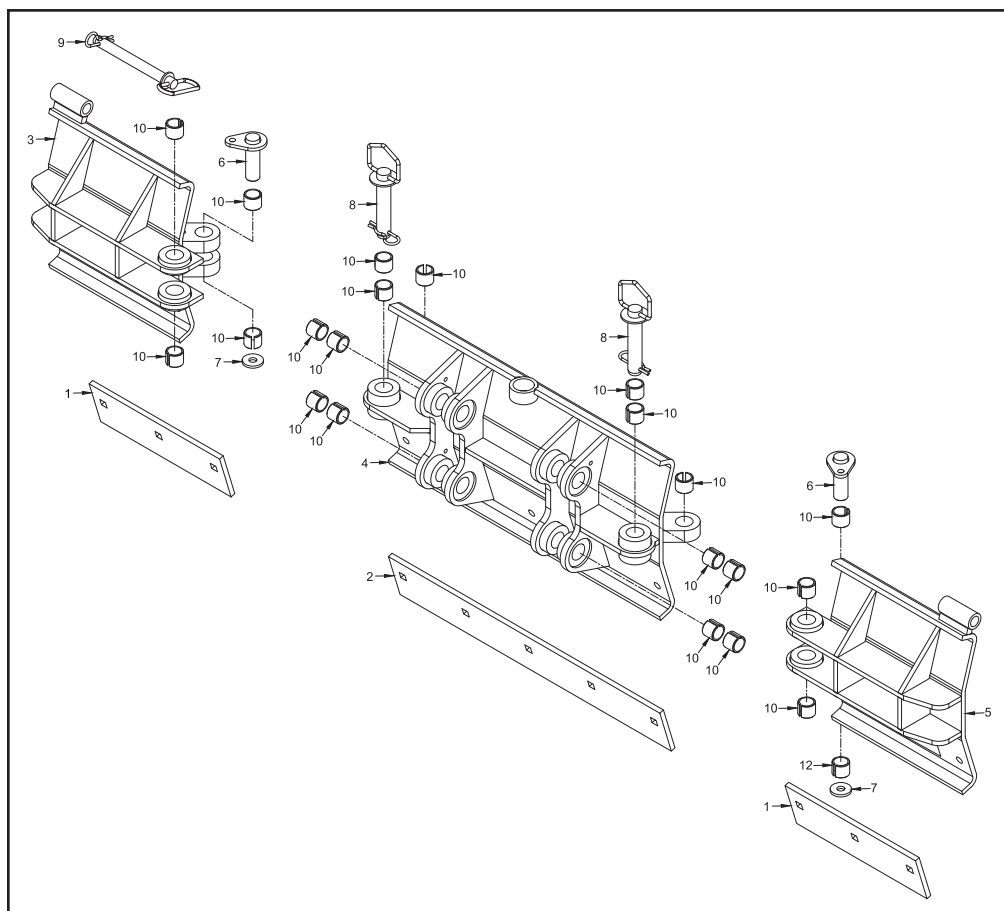
GRADING BLADE & MOUNT



LOCATION	PART NUMBER	DESCRIPTION
1.	989-100091	Grading Blade Assembly (Includes 2 & 9)
2.	989-300625	Grading Blade Scrape Bar
3.	992-2000-22	Grading Blade Upper Arm Assembly (Includes 9 & 14)
4.	992-2000-01	Grading Blade Lower Arm Assembly (Includes 9)
5. a.	992-2000-20	Scrape Blade Mount - Left Side - 2890 (Includes 9 & 10)
b.	992-2000-32	Scrape Blade Mount - Left Side - 2900 (Includes 9 & 10)
6. a.	992-2000-21	Scrape Blade Mount - Right Side - 2890 (Includes 9 & 10)
b.	992-2000-33	Scrape Blade Mount - Right Side - 2900 (Includes 9 & 10)
7.	900-3941-35	Cylinder for Grading Blade
8.	900-4913-50	9/16" Carbon Steel Washer
9.	900-1902-42	Split Bushing - 1 1/4" OD x 1" ID x 1"
10.	900-1912-83	Split Bushing - 1" OD x 3/4" ID x 2"
11.	992-2000-24	Upper Cylinder Pin Assembly (Includes 8)
12. a.	992-1000-65	Inner Blade Pin Assembly - Short (Includes 8 & 13)
b.	992-3004-38	Inner Blade Pin Only
13.	992-3004-37	Blade Pin Retainer
14.	900-1908-38	Split Bushing - 1" OD x 3/4" ID x 1"
15.	992-2000-23	Lower Cylinder Pin Assembly (Includes 8)
16. a.	992-1000-66	Outer Blade Pin Assembly - Long
b.	992-3004-39	Outer Blade Pin Only
17. a.	992-1000-11	Grading Blade Assembly - 2890 (Includes 1 - 16)
b.	992-1000-14	Grading Blade Assembly - 2900 (Includes 1 - 16)

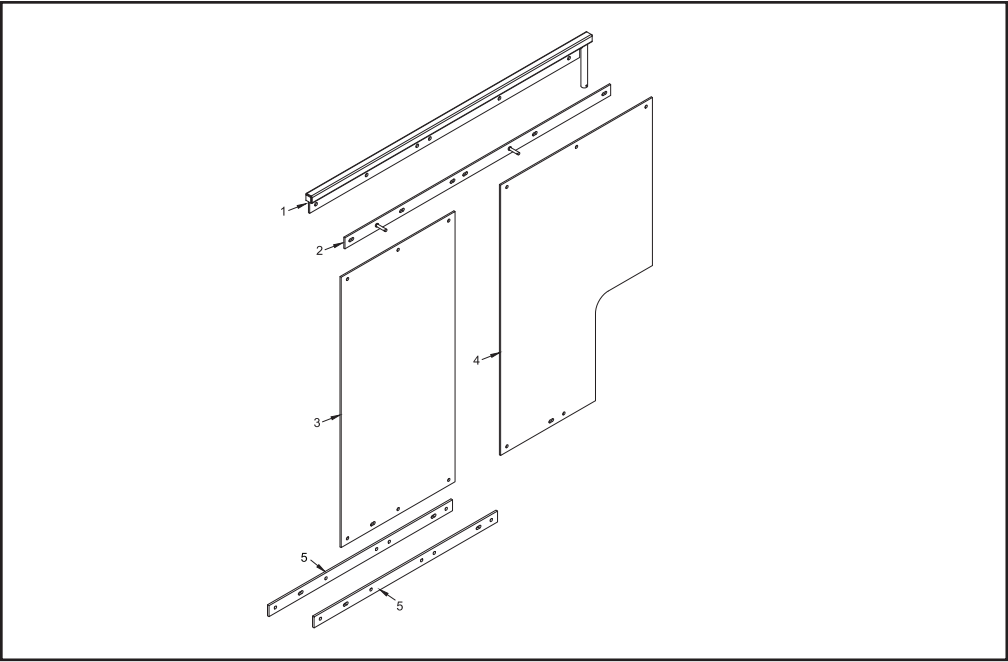
NOTICE Parts may not be exactly as shown.

OPTIONAL 53" FOLDING GRADING BLADE



LOCATION	PART NUMBER	DESCRIPTION
1.	989-301314	Folding Blade Wing Wear Bar
2.	989-301313	Folding Blade Center Wear Bar
3.	989-200054	Folding Blade Center Assembly
4.	989-200056	Folding Blade Right Wing Assembly
5.	989-200055	Folding Blade Left Wing Assembly
6.	989-200057	Folding Blade Pin Assembly
7.	900-4913-50	Washer for Blade Pin Assembly
8.	900-4902-35	1" x 4-1/4" Hitch Pin With Clip
9.	900-4907-44	3/4" x 6" Hitch Pin With Clip
10.	900-1902-42	Split Bushing - 1 1/4" OD x 1" ID x 1"
11.	989-100136	Grading Blade Assembly (Includes 1 - 10)

NOTICE Parts may not be exactly as shown.



LOCATION	PART NUMBER	DESCRIPTION
1.	992-2000-63	Curtain Weldment
2.	992-2001-22	Curtain Strap
3.	992-3002-91	Curtain - Inside
4.	992-3002-92	Curtain - Outside
5.	992-3002-93	Bottom Curtain Strap
6.	992-1000-81	Curtain Assembly (Includes 1 - 5)

NOTICE Parts may not be exactly as shown.



HYDRAULIC FILTER HEAD

Filter Element Only: 900-3950-58
In-Tank Return Filter Ass'y: 900-3950-56



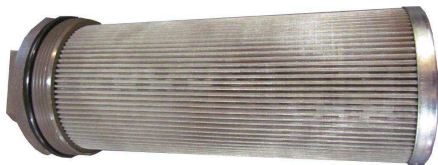
AUX DRIVE HIGH PRESSURE FILTER &
AUX FUNCTION PRESSURE FILTER

Filter Element Only: 900-3931-99
Charge Filter Ass'y: 900-3935-44



CUTTER PUMP CHARGE PRESSURE
FILTER

Filter Element Only: 900-3944-57
High Pressure Filter Ass'y: 900-3955-82



Suction Screen:
900-3932-05



Two Speed Valve: 900-3937-58 (2900T)
Solenoid Only: 900-3952-82 (2900T)
Cartridge Only: 900-3952-81 (2900T)

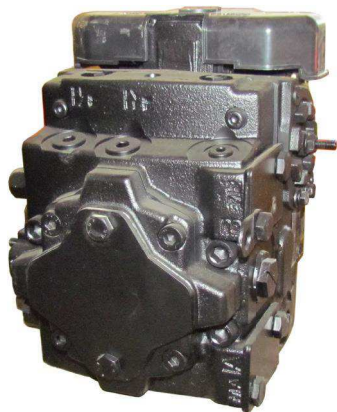
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Cutter Head Motor:
900-3963-70 (Beltless)
900-3943-18 (Belt Driven)



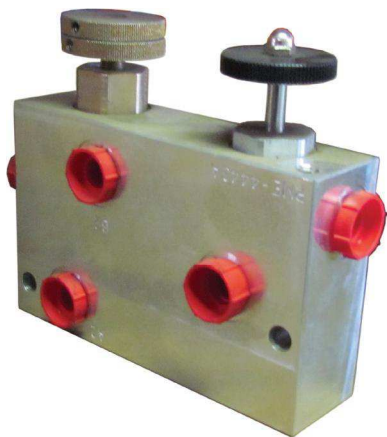
Cutter Head Manifold:
900-3956-52 (Beltless)
900-3943-13 (Belt Driven)



Cutter Head Pump:
Refer To Check Sheet



Drive / Auxiliary Pump:
Refer To Check Sheet



Adjustable Flow Control for
Drive & Swing:
900-3944-18

NOTICE Parts may not be exactly as shown.



Drive Wheel Motor With Brake (Tier 4 Engines): 900-3973-25

Drive Wheel Motor With Brake (Tier 3 Engines): 900-3928-36



Drive Wheel Motor Without Brake (Tier 4 Engines): 900-3973-35

Drive Wheel Motor Without Brake (Tier 3 Engines) 900-3941-16



Steering Cylinder: 900-3937-68 (2890SP)

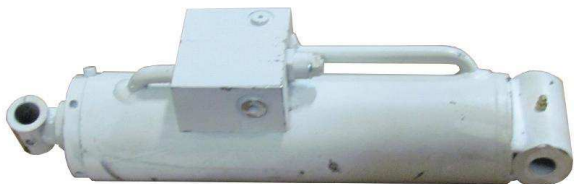


Proportioner for Drive Wheel Motors
900-3951-01 (2890SP)



Double Counter Balance: 900-3956-84
Counter Balance Relief Only: 900-3929-09

NOTICE Parts may not be exactly as shown.



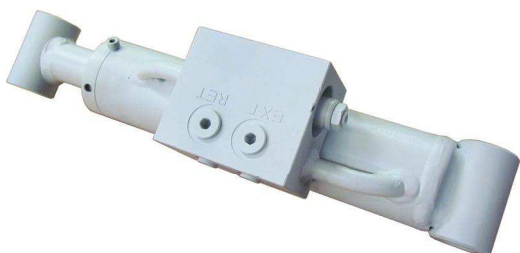
Cutter Head Lift Cylinder: 900-3940-29

Counter Balance Relief: 900-3944-87



Swing Cylinder: 900-3958-81

Counter Balance Relief: 900-3944-87



Scrape Blade Cylinder: 900-3941-35

Counter Balance Relief: 900-3944-87

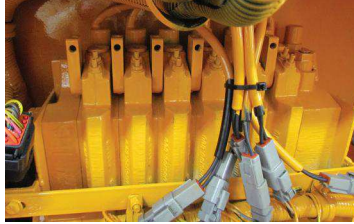


Oil Cooler:
900-3952-11

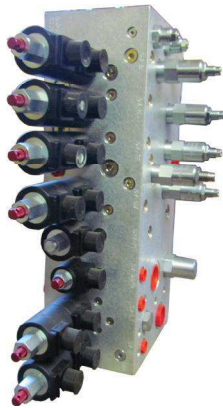
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Walvoil Machine Valve (2900T):
900-3940-81
(Remote Machines)



Pulsar Machine Valve (2900T):
900-3940-81



Custom Manifold Machine Valve (2890SP):
900-3960-10



Manifold Valve Assembly:
900-3946-70 (2890SP)

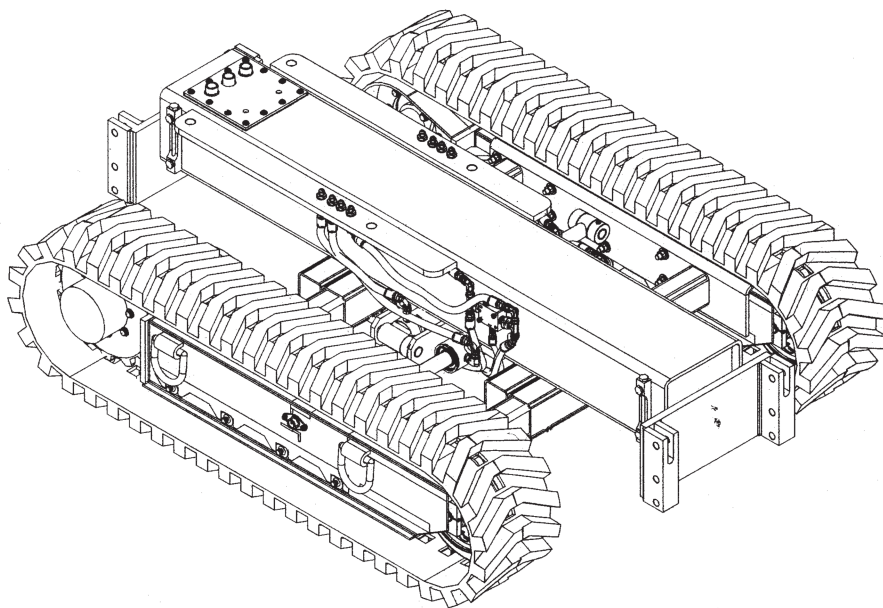
Torque solenoid retainer nuts to
maximum of 20 in.-lbs. (2.2 Nm)

NOTICE Parts may not be exactly as shown.

[illegible]

CHERMACK MACHINE, INC.

CUSTOM BUILT TRACKS



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September 30, 2005

Printed In U.S.A.

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INTRODUCTION

ABOUT CHERMACK MACHINE, INC.

Chermack Machine was founded in 1933 as a machine shop for repair of machinery parts.

After World War II, the company started manufacturing special machinery for a variety of industries. In 1988, the first CNC Lathe was purchased, and the product line was expanded to include production machining.

Today Chermack Machine is a full service facility specializing in CNC machining, welding, assembly, automated sawing and custom prototyping, as well as conventional machining for factory applications. We work with our customers offering design consultation to develop custom parts and assemblies, or to modify and improve existing parts and components.

Chermack Machine is dedicated to exceeding our clients' expectations of quality, reliability and on time delivery with every job.

ASSEMBLY

We are able to manufacture complete assemblies and sub-assemblies. Skilled technicians in our CNC machining, welding and assembly departments build complex assemblies to exacting customer specs. Manufacturing and assembling Custom Built Track Units is our major product line.

APPLICATIONS FOR RUBBER TRACK UNITS

Excavators, Boring/Drilling Machines, Small Cranes, Transporters and Agricultural Machines are popular applications.

Rubber tracks are ideally suited to operate on sidewalks, streets and other finished surfaces and they cause less damage to soil/grassy surfaces than steel tracks.

Rubber tracks will experience severely reduced service life if used on rocky, stumpy or similar high impact surfaces where the rubber is likely to get cut and chunked. In these instances, the cost of steel track with longer service life needs to be evaluated versus the lower cost of rubber track with reduced service life.

The greatest way to obtain maximum track life is to select the proper type track for your application and then follow the recommended operating and maintenance procedures in this publication.

QUALITY

In order to provide our customers with products and services of the highest quality, Chermack machine will strive to understand our customers' needs and expectations, while continuously improving our operations to achieve total customer satisfaction.

SAFETY PRECAUTIONS

A brief definition of signal words that may be used in this manual:

⚠ DANGER Indicates an imminently hazardous situation that, if not avoided, will result in serious injury or death.

⚠ WARNING Indicates a potentially

hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed.

⚠ CAUTION Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury.

⚠ WARNING Do not operate, service, inspect or otherwise handle this equipment unless you have read the Owner's Manual Supplied With Your Track Mounted Machine And Have Been Properly Trained In Its Intended Usage.

IMPORTANT: Should You Find A Discrepancy Between the Track Mounted Machine Owner's Manual And This Document, Rely On The Information Supplied By The Manufacturer Of The Machine Or Consult The Factory.

THERE ARE INHERENT HAZARDS ASSOCIATED WITH THE OPERATION OF A TRACK UNIT.

FOR YOUR SAFETY:

-
- Keep All Guards And Shields In Place. Moving Parts Can Crush And Dismember.
- Check That All Connections And Bolts Are Tight Before Operating.
- Check All Hoses And Fittings Before Start-Up And Periodically During Operation.
- Clear The Area Before Equipment Start Up.
- Do Not Allow By Standers Near The Operating Unit.
- Keep Hands, Feet, And Loose Clothing Away From Operating Track Unit. Exposed, Moving Parts Can Crush Or Dismember.
- Use Caution When Traveling Over Uneven Terrain And When Approaching Stops.

THERE ARE ADDITIONAL HAZARDS ASSOCIATED WITH THE SERVICE AND MAINTENANCE OF A TRACK UNIT.

FOR YOUR SAFETY:

- Always Wear Eye Protection When Operating Or Servicing The Unit.

- Do Not Depend On Hydraulic Pressure Applied To Blades Or Backhoe To Elevate Machine For Track Unit Service. Always Service Track Units And Under Carriage From Outside Or From Above The Unit Rather Than From Underneath.
- Escaping Hydraulic Fluid Under Pressure Can Penetrate The Skin And Cause Serious Injury. Relieve All Pressure From The Hydraulic System Before Connecting Or Disconnecting The Lines Or Making Repairs.
- Never Make Any Alterations Or Modifications To This Equipment.

The Complete Observance Of One Simple Rule Would Prevent Many Thousand Serious Injuries Each Year. That Rule Is “NEVER ATTEMPT TO CLEAN, OIL, OR ADJUST A MACHINE WHILE IN MOTION”.

FAILURE TO HEED MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH

CUSTOM BUILT TRACK UNITS

Chermack Machine, Inc. can provide track drive units with rubber track and built to your exacting specifications in any size or style and for most applications. We offer in house development and engineering and will work with your existing design, limiting customer down time and getting your product to market faster.

TRACK CONSTRUCTION

Rubber tracks provide less ground compaction and soil damage as well as increased comfort by less vibration and noise. They allow higher speeds, superior traction, increased pushing or towing capability, lighter weight and are economical. They are low friction drives and result in increased fuel economy.

Tracks are made from natural rubber which provides greater chunking and tear resistance, wear and heat resistance and have self healing properties, which extends the track life.

Rubber tracks are single molded assemblies consisting of a composite of steel cord, surrounded by fabric and incorporates an interlocked forged metal link backbone. The fabric separates the steel cord from the forged metal links which provide flexibility and strength needed for the application.

TRACK MODEL CONFIGURATIONS

Custom under carriage assemblies ready for mounting of your operators station and your implements can be supplied. Basic track units with mounting provisions for assembly to your own under carriage are also possible. See page 8.

All track units are supplied with hydraulic wheel motor driven rubber tracks. The drive sprockets engage every link of the track as opposed to every other link. This reduces the wear on the under carriage of the machine and reduces the torque factor on the inside of the track. This also creates for a smoother ride and less operator fatigue.

TYPICAL UNDER CARRIAGE ASSEMBLIES

Under carriages are provided with mounting arrangements for your operator station and implements per your specification. Hydraulically "on the go" adjustable or fixed track width is available for all under carriages.

Assemblies can be engineered and built ranging from completely configured hydraulic reservoir unit with reservoir, filtration, plumbing and quick connections to your operating controls and implement cylinders or motors as required; to basic track drive only assemblies.

LUG PATTERNS

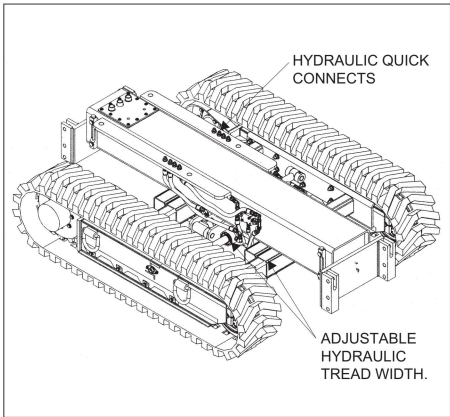


FIGURE 1.
TYPICAL HYDRAULIC RESERVOIR UNIT

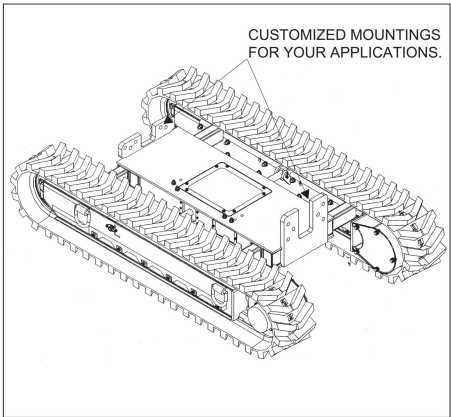


FIGURE 2
TYPICAL BOX FRAME MODEL

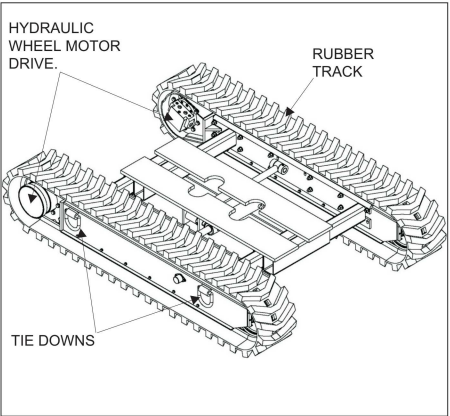


FIGURE 3.
TYPICAL OPEN FRAME UNIT

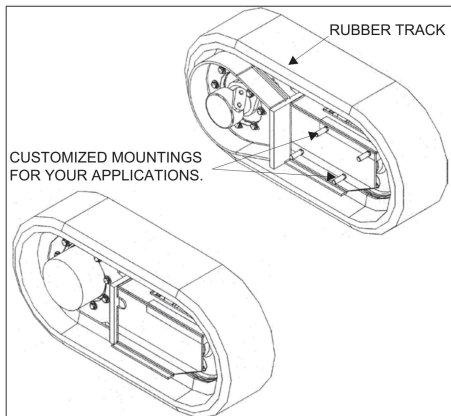
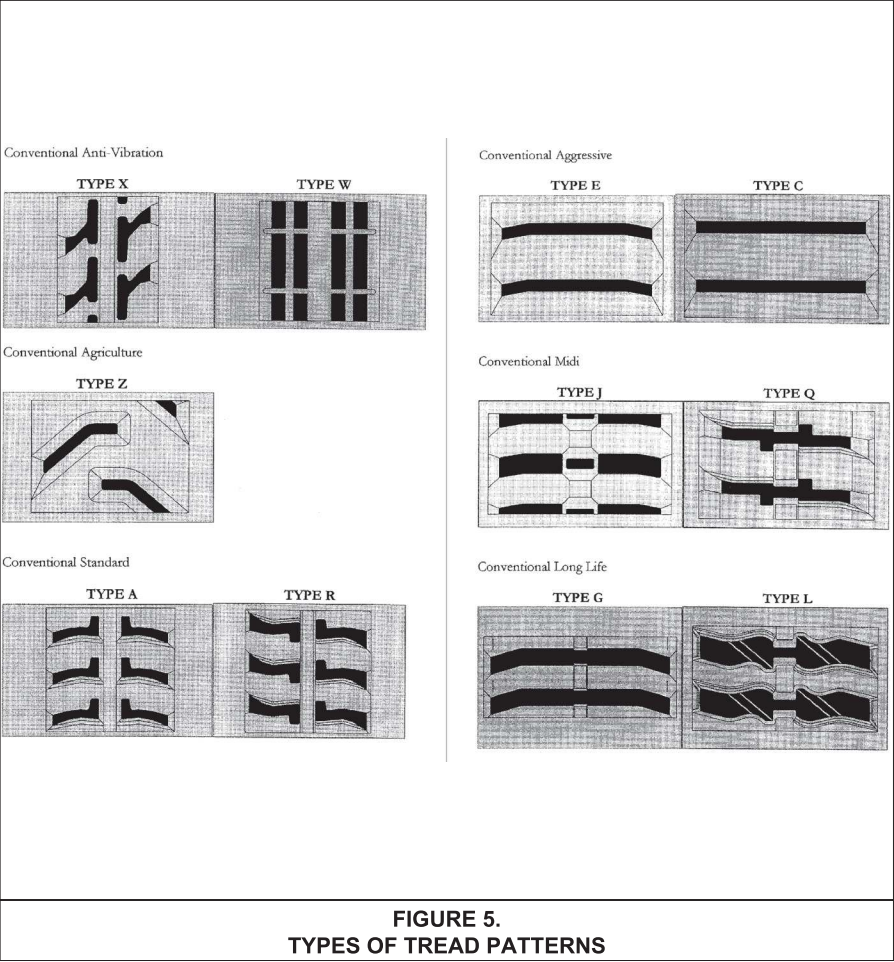


FIGURE 4
TYPICAL BASIC TRACK MODEL

Many lug variations are available. Some popular designs are illustrated on figure 5.



TECHNICAL INFORMATION

TRACK MAINTENANCE

The components of the under carriage are open to soil, sand, rock, water, chemicals and the elements because of functional necessity. Regular maintenance of the undercarriage is inevitable. Compensation though, is that the components are readily visible for inspection.

DESIGN CONSIDERATIONS

Many items must be considered and engineered for a track drive unit. Some of them are:

1. Track length, width and pitch
2. Shoe width (no wider than necessary is best)
3. Track design required for machine gross weight and pull
4. Track tensioner design based on application and machine gross weight

PRECAUTIONS/HANDLING RECOMMENDATIONS

Installation and Repair

Only trained personnel should perform the mounting of rubber tracks. Incorrect assembly may result in premature failure and/or damage to the machine.

Tension of Rubber Tracks

Improper tension may result in track alignment problems, detracking and is a major contributor to premature failure. Tension should be inspected regularly and adjusted if necessary. See maintenance section.

⚠ WARNING Loose tracks can allow excessive machine motion resulting in decreased stability during operation.

Unfavorable Terrain Conditions

Rubber tracks should not be used in certain terrains, because damage can occur to the lug sides of the tracks. Some common and unfavorable terrain conditions are: hard surface roads, rocky fields, stump fields, large ruts or holes, scrap rebar, troughs, crowned ridges and along walls or border stones. Inspect the work site before beginning operation and remove any of these items when possible.

If the rubber tracks must be used in such conditions, avoid making sharp turns, and drive slowly and carefully because detracking could occur.

If rubber tracks are run up against mounds, rocks or concrete walls, a crack may occur at the edges of the rubber tracks. Avoid these circumstances whenever possible.

High abrasion soils like coarse sand and clay will unavoidably reduce track life. High moisture soil will aid mud packing inside the track drive and support rollers. Mud buildup on rollers increases track tension, therefore very regular cleanup is required under this condition.

Operating Tips

⚠ WARNING Operate with tracks fully supported by the ground. "Hanging" tracks compromise stability.

Ideal operation is to keep both tracks equally loaded and both tracks fully and evenly supported by the ground. Since this is not always practical, manage the deviations wisely to conform as closely as possible to ideal conditions. Following are some tips to deal with common deviations, as well as deviations that must be avoided.

Tight turns put torsional loads on the under carriage. If unavoidable, alternate between left and right turns to equalize wear.

Avoid counter rotation maneuvers. This create a very high stress on the tracks and under carriage.

Do not make sharp turns on slopes. Always stop before carefully beginning any turns.

Avoid making quick turns on concrete roads. The high friction between the track and surface may result in detracking or abrasion.

Equalize track wear by making the same amount of right and left turns, the same amount of front to rear wear loading, etc.

Carry only light loads on slopes when required.

If the operation is dozing or similar, alternate the work cycle in both directions to equalize the wear and terrain conditions.

Dig over the idler end of the machine. Digging over the sprocket end applies stress to the track and track drive system. Do not dig over the side of the machine. This places high bending moments perpendicular on the track and is less stable than digging over the end.

⚠ WARNING Digging over the side of the machine compromises machine stability.

Do not apply down pressure to implements that cause loss of traction and track spinning, such as when using a blade to back drag. To back drag, use the "float" mode.

Troughed and crowned surfaces place the load on the edges of the tracks. Avoid these surfaces when possible.

When going from flat to sloped terrain, go up and down the slope, not along the slope, thereby equalizing the load on each track.

When necessary to operate on slopes and only when safe, alternate directions so equal up slope and down slope time is put on each track.

Avoid non productive travel. Transport track machines by truck or trailer to the job site to prolong track life. Always work in both directions, do not back up to work only in one direction.

Travel in reverse only when required. Less stress is applied to the track in forward and lug patterns are designed for forward travel.

Drive slowly and carefully to avoid unfavorable terrain and obstacles that could damage the track. It is recommended to make multiple large radius turns instead of making single, sharp turns. Make "Y" turns to change direction. Avoid slipping and spinning the tracks.

Drive carefully on rough terrain and gravel surfaces. Do not drive over sharp rocks or other obstructions that can puncture the track or concentrate forces on a small area of the track, ie, drive to keep the full driving surface of the track in contact with the ground.

Drive to avoid turning into obstacles that could contact against the frame causing structural damage. Avoid tight turns that force dirt and debris between the track and track support rollers.

Do not allow obstructions to enter between the track and the track frame or roller support mechanism. Damage will result.



**FIGURE 6
TERRAIN CONDITIONS**

Never allow the edge of the track to ride up onto rocks, curbs, walls or other objects that bend the track edges as shown on figure 6. This will cause the track rubber to shear or crack along the ends of the steel inserts backbone of the track, allowing moisture and contaminants to infiltrate the track. Eventual chunking off of the rubber will occur and the steel cords will corrode leading to complete failure.

OPERATING ENVIRONMENTS

Temperature

The acceptable temperature range for problem free operation of standard rubber tracks is between -13°F[-25°C] and 131°F[+55°C]. If your application does not occur in this range contact us for special rubber compounds.

Fuel & Oil Contamination

Fuel or hydraulic oil should not be allowed to come in contact with rubber tracks. If such occurs, it should be immediately wiped off or rubber deterioration may occur.

Salty Environment

Salty environments should be avoided because salt and salty air erode the adhesion of rubber to the core metals. After rubber tracks have been used in such conditions, the salt should be removed with high pressure water spray as soon as possible.

STORAGE

If rubber tracks are stored for long periods of time, they should be kept indoors to avoid exposure to direct sunlight and weather conditions to avoid deterioration.

Tracks should be stored on their side. Do not lay flat (as if it were on a machine) unless support has been provided to the inside of the track. This will prevent crimping in the track which could weaken the steel reinforcing cords and reduce track life.

Do not bend the track during storage or it may not track properly when installed.

MAINTENANCE

⚠ WARNING Never attempt to clean, adjust or lubricate a track unit while it is in motion. Failure to heed may result in serious personal injury or death.

GENERAL

Proper tension of the rubber track is essential for maximum track and under carriage life and will result in less down time. See ADJUSTMENTS on page 15.

Over tightening track can accelerate under carriage bearing wear and over stress and stretch or crack the rubber track allowing contaminants to deteriorate the rubber compound and steel reinforcing components.

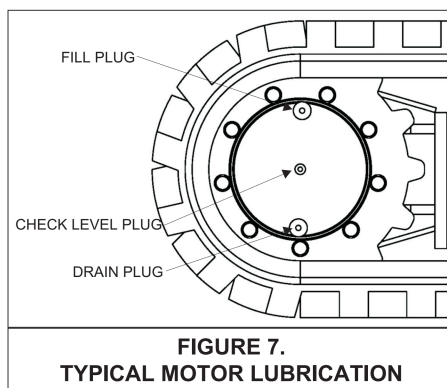
Loose tracks can derail during turning and can also reduce machine stability during operation. It is also possible for the drive sprocket to slip over the belt driving lugs causing wear to the rubber track and possible failure. Derailing causes track damage.

⚠ WARNING Loose tracks will allow excessive machine motion resulting in decreased stability during operation.

Never repair with used or worn components (idler, sprocket, rollers).

LUBRICATION

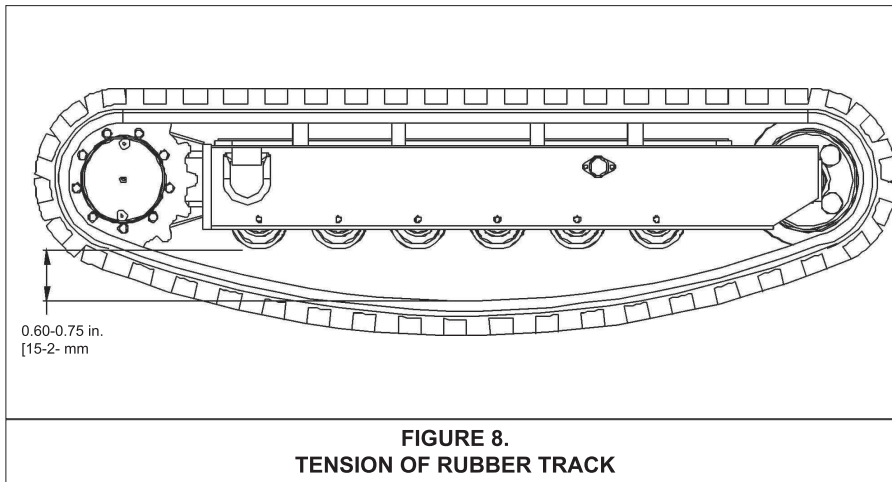
1. Different OEM brand hydraulic wheel motor drives are used on track unit assemblies, but the lubricating procedure is similar. See figure 7.
2. Park the unit so the fill plug is at the top. Some units will have a plug identified as "FILL". If the plug is not identified, the two opposite plugs are the same and either can be positioned at the top.
3. Check oil level at center check plug. Oil should seep out when plug is removed. Top off if required.
4. Lubrication Specifications: Consult the wheel motor manufacturer's instructions for the proper lubricant, quantity and operating temperature range.



ADJUSTMENTS

Inspect Tension

Check the tension at the center track roller every 10 to 15 hours of work. See figure 8. Tension should be by measuring the slack between the track rollers and inside of the track. When correctly adjusted, this slack should be 0.60-0.75 inches. The spring loaded tensioner in the track unit is engineered by Chermack Machine, Inc. to tension the track in proportion to the gross machine weight as required for construction, agricultural and snowfield machinery when the measured slack is as specified.



Adjust Tension

1. Remove the protective cap from the grease valve. See figure 9.
2. Support track assembly so the track clears the ground.
3. Apply a standard grease gun to the grease valve fitting (zerk) and slowly pump grease to extend the track tensioner against the compression spring. Continue to pump grease until the track slack is 0.60-0.75 inches as shown in figure 8.
4. The grease valve has a check valve behind the zerk to prevent grease from coming back under pressure. If it is necessary to release track tension, turn the check valve CCW one half turn and allow grease to expel. Retighten when complete.
5. Lower the track back onto the ground and replace the protective cap.

CLEANING

Keep driving system cleaned and properly maintained. Remove any debris or mud which could interfere with the operation of the machine.

If mud and debris is allowed in the under carriage it can plug the spring loaded tensioner preventing it from relieving stress on the track when traveling over irregular surfaces. Mud can build up on the track rollers thereby over tensioning and stretching the track or the rollers can stop turning and then scrub on the track creating wear and failure.

Wash fuel and oil from the tracks.

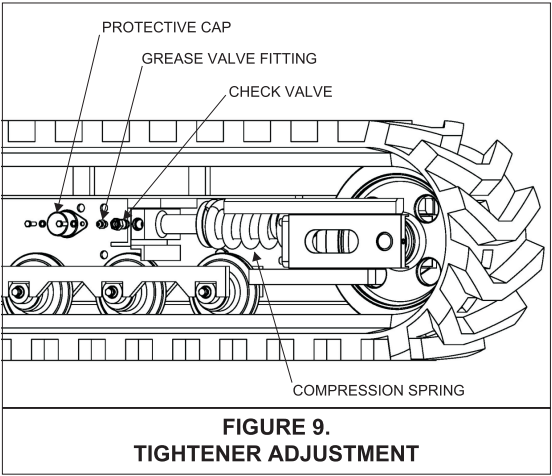


FIGURE 9.
TIGHTENER ADJUSTMENT

REPAIR

In order to prevent bonding or corrosion failures, tracks should be repaired immediately when damaged.

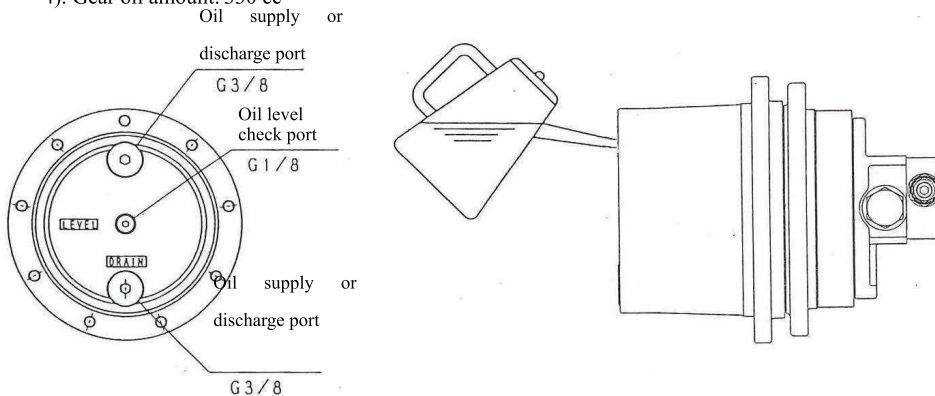
Minor cracks in the rubber can be filled with rubber repair compound.

Once the steel cords have failed, the track is no longer serviceable.

NACHI 3B MOTOR

A. GEAR LUBRICATING OIL

- 1). Use diesel engine oil SAE-30-CD or equivalent as gear lubricating oil.
(When shipped, Idemitsu Apolol Diesel Motive S-330 is used.)
- 2). Any recommended gear oil can be used, but drain old oil completely, and do not mix.
- 3). When shipped, gear box is pre-filled. Take the following steps to refill. All plugs are sealed by O ring.
1. Remove the oil supply port plug and the level check port plug.
2. Fill the oil from the oil supply port up to the "LEVEL."
3. Check the oil amount and install the oil supply port plug and the level check port plug.
- 4). Gear oil amount: 330 cc



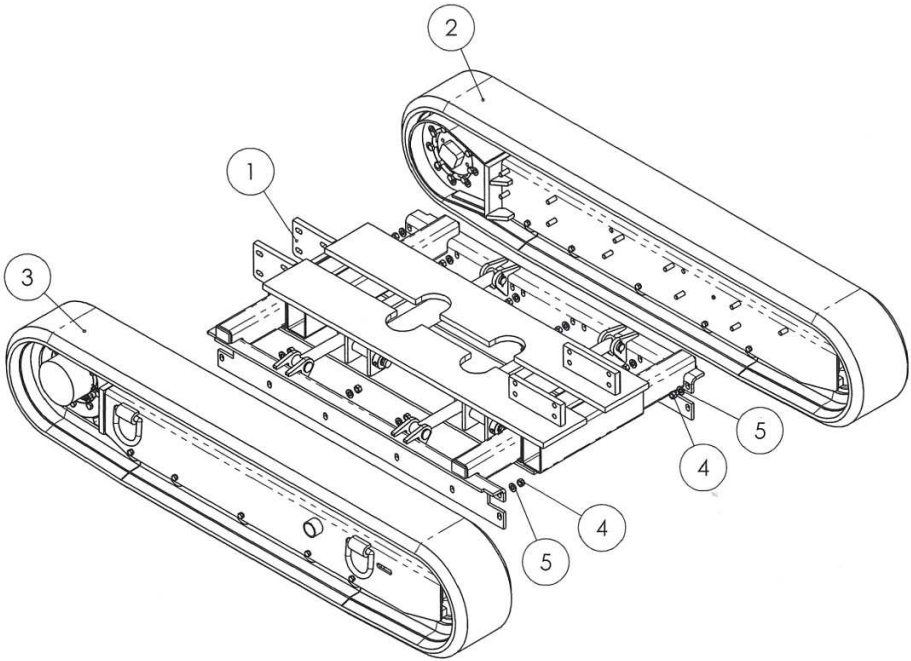
- 5). Gear oil change period
- First change: 200 hours or 2 months
- Second and after: 1000 hours or 1 year

B. GENERAL PRECAUTION

Always pay attention to oil leaks and loose bolts, and find out the trouble as soon as possible to prevent damage to the motor or machine.
Making a check sheet is recommended.

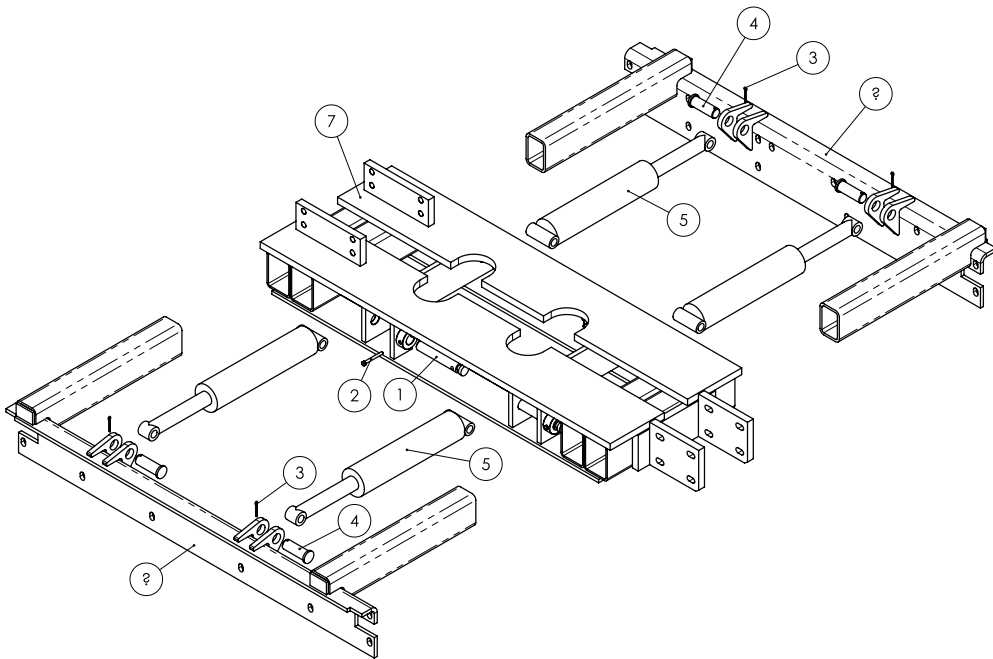
BANDIT- EXPANDABLE TRACK SYSTEM - 4 CYLINDER
PART # 04010700

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	05150603	BANDIT EXPANSION ASSEMBLY	1
2	04010706	LH ASSEMBLY	1
3	04010705	RH ASSEMBLY	1
4	0800009	1/2-13 HEX NUT	22
5	0800008	1/2" FLAT WASHER	22



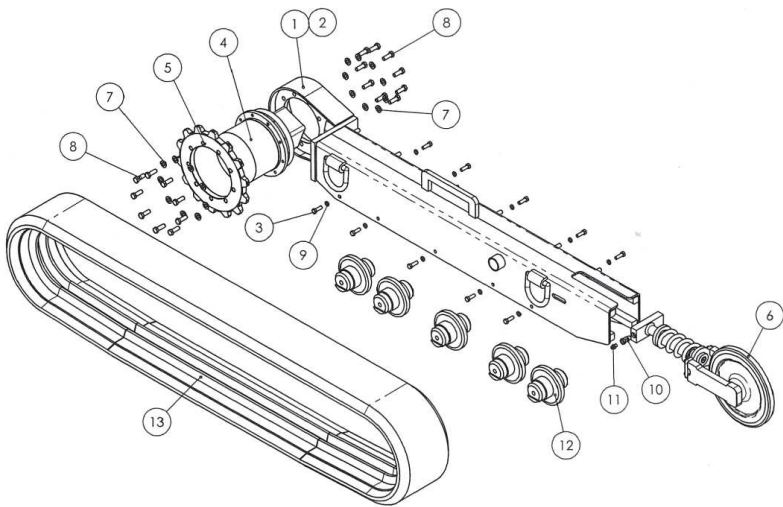
BANDIT EXPANSION ASSEMBLY
PART # 05150603

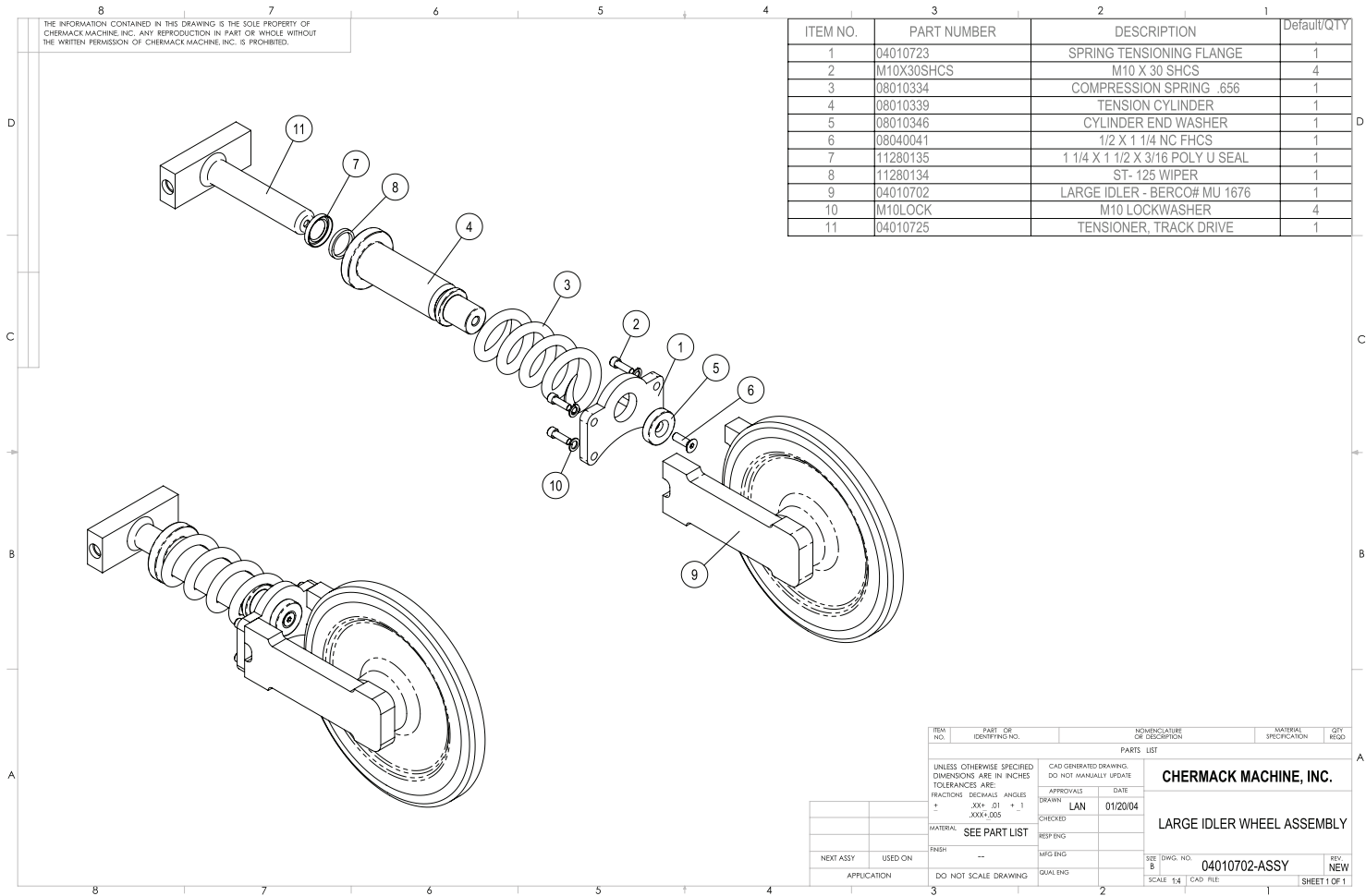
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	08010362	PIN, INSIDE CYL.	4
2	04080031	HHCS, 1/4-20 UNC X 2.50	4
3	R1058	COTTER PIN, 1/8" X 1 1/2"	4
4	08010361	PIN, OUTSIDE CYL.	4
5	08050460	BG-0071 CYLINDER	4
6	0400009NYLK	1/4" - NYLOCK	4
7	05150621	CENTER WELDMENT/BANDIT	1
8	05150640	EXTENDING FRAME/BANDIT	2



04010705 - RH ASSEMBLY (SHOWN)
04010706 - LH ASSEMBLY (OPPOSITE)

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	04010704	RH TUNNEL WELDMENT -SHOWN	1
2	04010703	LH TUNNEL WELDMENT	1
3	M10 X 25 HHCS	M10 X 1.5 X 25mm LONG	10
4	11280141	NACHI MOTOR 3B	1
5	08010355	DRIVE SPROCKET - NACHI	1
6	04010702-ASSY	LARGE IDLER WHEEL ASSEMBLY	1
7	11280139	12MM FLAT WASHER	18
8	M12X35HHCSZP	M12 X 1.75 X 35MM FULL THREAD HEX BOLT	18
9	M10 LOCK WASHER	M10 LOCKWASHER - ZP	10
10	11280140	CHECK/ A BALL	1
11	1095K16	1/8" NPT STRT W/CAP	1
12	04010701	ROLLER	5
13	11280142	230 X 56 X 72 RUBBER TRACK	1





SERVICE RECORD

[illegible]