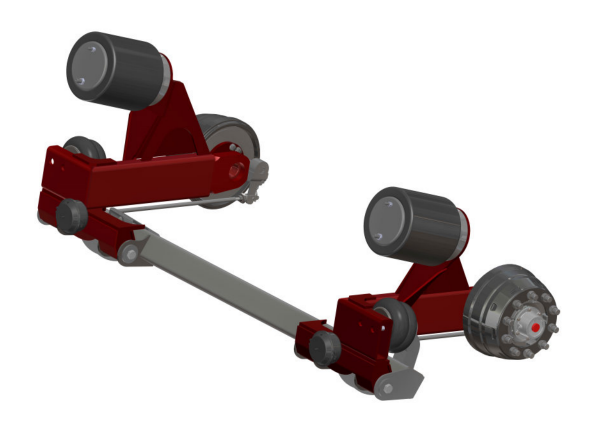


Powered Vehicle Suspensions

Owner's Manual

GP120



Reyco Granning Suspensions 1205 Industrial Park Drive Mount Vernon, MO 65712 Phone: 417-466-2178 Fax: 417-466-3964

ISO Certified: 9001:2015 www.reycogranning.com

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Revision History

REV	ECR#	DATE	CHANGE DESCRIPTION	BY	снк	APV
Α	21992	08/10/2020	Updated format, Added BOM and views, Updated torque on hub caps bolts Was: 20-30 LB-FT , ls: 12-16 LB-FT	STM	LLG	RSC

INTRODUCTION

Company Profile

Reyco Granning Suspensions was formed by the merger and acquisition of two well-known names in the heavy duty vehicle suspension industry—Reyco and Granning.

Reyco grew out of the Reynolds Mfg. Co and was first known as a major supplier of brake drums for heavy duty vehicles and later developed a full line of air and steel-spring suspensions for trucks, buses, trailers and motorhomes.

Granning Air Suspensions was founded in 1949 in Detroit, Michigan as a manufacturer of auxiliary lift axle suspensions. Granning later became an innovator of independent front air suspensions for the motorhome industry.

Reyco Granning manufacturing facilities are certified to the ISO 9001:2015 standards, a globally-recognized assurance that quality standards have been established and are maintained by regular rigorous audits.

Reyco Granning LLC was formed in early 2011 through a partnering of senior managers and MAT Capital, a private investment group headquartered in Long Grove, Illinois.

Congratulations on your purchase of a ReycoGranning[®] tag axle suspension. Founded by one of the pioneers of air suspensions, ReycoGranning[®] supplies drive and tag axle air suspension systems to a variety of original equipment manufacturers as well as to the aftermarket industry.

Suspension Description

The GP120 tag axle suspension supplied on your vehicle is manufactured by ReycoGranning® under license with McNeilus Truck and Manufacturing Company.

The GP120 refuse packer tag axle suspension. The GP120 tag axle suspension is installed to maximize your payload as well as increase vehicle stability. With ReycoGranning[®]'s manufacturing experience, you can be assured that the GP120 suspension was manufactured using the highest quality materials and processes available.

ReycoGranning® supplies the tag axle suspension and McNeilus Truck and Manufacturing Company supplies the air and brake control systems for the suspension. Refer to your McNeilus Truck and Manufacturing Company service manuals for detailed information regarding the operation and service of these systems.

INTRODUCTION

Air Ride Operation

The ReycoGranning® GP120 tag axle suspension is controlled by regulating air pressure to the ride air springs. Air pressure adjustment is required to balance the load subjected to the other axles on the vehicle. The ride air pressure can be varied manually from controls provided by McNeilus Truck and Manufacturing Company. The air pressure used to lift the tires from the ground is not regulated.

The suspension maximum rated capacity is 12,000 pounds. Table 1 lists the approximate ride spring pressure versus axle load. It is to be used as a guide only; to obtain accurate air pressure to load readings; the vehicle must be weighed on a certified level scale.

Table 1
Air Spring Pressure vs. Axle Load

Ride Air Spring Pressure (PSI)	Axle Load (LBS)
10	2000
25	4000
40	6000
55	8000
70	10000
85	12000

The maximum capacity of the GP120 tag axle suspension is 12,000 LBS.

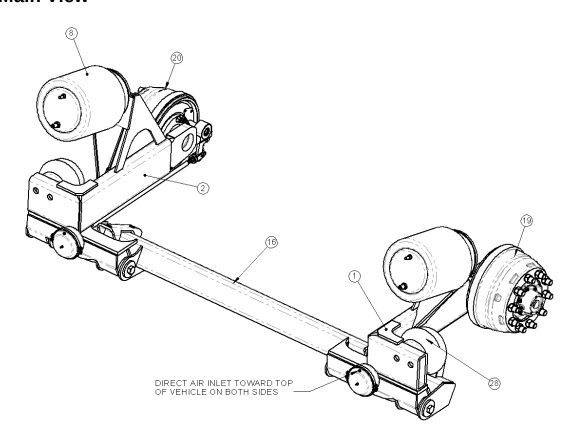
PARTS LIST

Bill Of Material

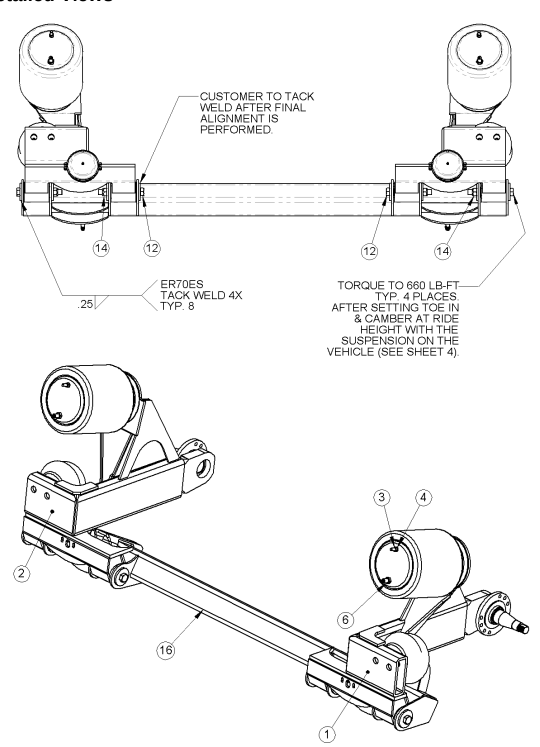
	<u> </u>	ialeriai					
ITEM	QTY	PART #	DESCRIPTION	ITEM	QTY	PART	DESCRIPTION
1	1	7670	AXLE ASY WELDMENT LH	21	2	6967	INNER NUT (IFS)
2	1	7671	AXLE ASY WELDMENT RH	22	2	6968	SPINDLE LOCKWASHER
3	8	8120378	N 1/2-13, GR. 5, ZN	23	2	6969	WASHER, SPINDLE (IFS)
4	16	8120384	SLW 1/2 .523X.873X.135 ZN	24	2	6970	SPINDLE OUTER NUT (IFS)
5	8	8180175	HHB 1/2-13X1.25 GR.5 ZN	25	2	6972	SINGLE ROW TAPER BEARING CONE
6	4	8219758	JN 3/4-16, GR. 5, ZN	26	2	1779	HUB CAP STEMCO #4009
7	2	89415543	FW 1/2 .531X1.25X.100 ZN	27	1	7731	NAMEPLATE - GP120
8	2	7640	AIR SPRING - 1R12	28	2	7639	AIR SPRING - 2B9
9	14	126	HHB 5/8-18 X 2, GR. 8, ZN	29	1	7684	ASY-BRAKE - LH (15 X 4-5 CAM)
10	2	188	POP RIVET	30	2	7977	OIL SEAL ASY - GUARDIAN
11	12	266	HHB 5/16-18 GR5 ZC W/SLW	31	1	7685	ASY-BRAKE - RH (15 X 4-5 CAM)
12	4	3628	HHB 1-14X8.50 GR.8 ZN	32	2	7736	AUTOSLACK-10SP 1.25 CAM GUNITE
13	14	4599	LFN 5/8-18, GR. G, PH	33	2	7737	5/8 COLAR LOCK FOR GUNITE AS
14	4	89422312	LN 1-14 GR C PH	34	1	7735	SHIPPING & ASY-GP120
15	2	103161	N 5/8-18 5 ZN	35	1	D9820	KIT, DRAWING/DOCUMENT GP120
16	1	7682	ASY, AXLE TUBE	35.1	1	D9783	DRAWING, ASSEMBLY GP120
17	2	1784	SINGLE ROW TAPER BEARING	35.2	1	D9805	GP120 OWNER'S MANUAL
18	2	714147-01	HUB CAP GASKET	36	2	7642	TYPE 16 BRAKE CHAMBER
19	1	6766	H&D 10 STUD BS/OB/LH	37	2	7647	OPERATING ROD, BRAKE
20	1	6767	H&D 10 STUD BS/OB/RH	38	2	7646	STUD, SLACK ADJUSTER

PARTS LIST

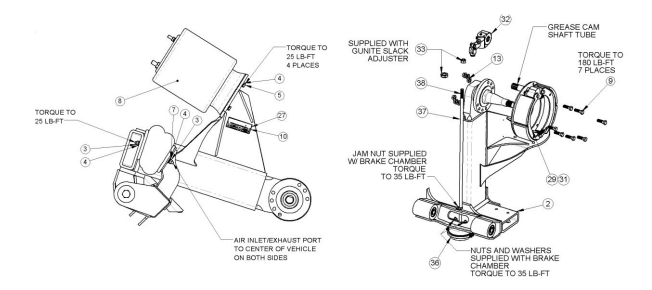
Main View

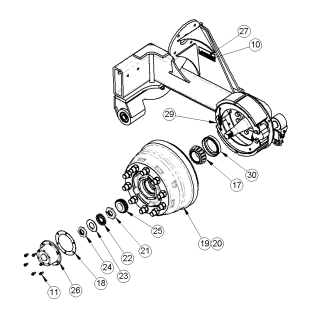


Detailed Views

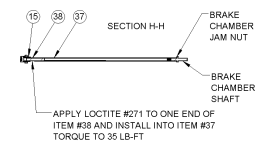


PARTS LIST









DO NOT APPLY LOCTITE TO END THAT IS TO BE INSTALLED INTO SLACK ADJUSTER

Torque Specifications

Threaded fasteners are covered by specifications that define required mechanical properties, such as tensile strength, yield strength, proof load, and hardness. These specifications are carefully considered when a fastener is selected for a particular application. To assure continued safe vehicle performance and suspension operation, replacement fasteners used must of the same mechanical and physical properties as the fasteners originally provided.

Most fasteners have identification markings as shown that indicate the fastener strength or grade. Care must be taken to insure



Grade Marking on Bolts

Grade	Lock Nut Grade B, F	Lock Nut: Grade C, G
Identification	3 Dots	6 Dots

Grade Markings on Lock Nuts

replacement fastener strength or grade is the same as the original fastener.

Application	Nut Size	Torque Specification (cleaned and lubricated)	Torque Sequence (if required)
Beam Pivot Connection	1-14 Grade C	660 LB-FT	n/a
Air Spring Mounting (upper)	3/4-16 Grade 5 1/2-13 Grade 5	25 LB-FT 25 LB-FT	n/a n/a
Air Spring Mounting (lower)	1/2-13 Grade 5	25 LB-FT	n/a
Brake Chamber Mounting	1/2-13 Grade 5	35 LB-FT	n/a
Brake Push Rod (Brake Chamber)	5/8-18 Grade 5	35 LB-FT	n/a
Brake Push Rod (Slack Adjuster)	5/8-18 Grade 5	35 LB-FT	n/a
Brake Assembly to Beam	5/8-18 Grade G	180 LB-FT	n/a
Hub Cap Bolts	5/16-18 Grade 5	12-16 LB-FT	n/a
Hub Spindle Nuts	See Hub and Drum assembly section	outer nut 200 to 300 LB-FT	see sheet 3 on dwg. 9783 for the inner nut torque and tightening procedure
Wheel Nuts (Dayton Walther Specification)	M22x1.5	Step torque to: 50 LB-FT 450 to 500 LB-FT	

Pre-Service and Periodic Inspection

Before the truck is placed into service, the following items should be inspected.

Mounting Beam Bolts

Check the mounting beam bolts for proper installation, grade (Grade 8) and torque. These bolts are provided and installed by McNeilus Truck and Equipment Company. Refer to McNeilus service manual.

Front Pivot Bolts

Check front pivot bolts and adjustment spacers for proper installation. The bolts are 1", Grade 8 bolts and the Grade C locknuts are torqued to 660 LB-FT Inspect adjustment spacers for weld. See Figure 1 below.

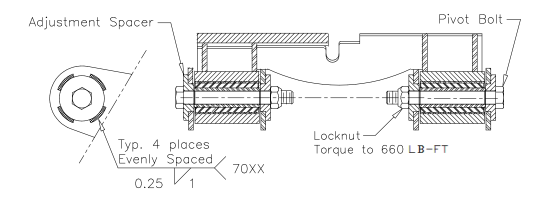


Figure 1: Front Pivot Bolt Inspection

Air Springs

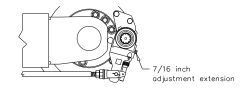
Cycle the suspension to its fully lifted, suspension up, position and then the ride position, tires resting on the ground.

Raise the suspension again to its lift position, check both lift air springs for equal firmness. Verify clearance of one inch minimum around both lift and ride air springs. Any items interfering with the air springs must be relocated or adjustment of the air spring is required. Check air springs and connecting fittings for leaks.

Lower the suspension to the ride position, check both ride air springs for equal firmness. Verify clearance of one inch minimum around both lift and ride air springs. Any items interfering with the air springs must be relocated or adjustment of the air spring is required. Check air springs and connecting fittings for leaks.

Brake Adjustment

Brake adjustment verification is accomplished by rotating the 7/16 hex extension on the slack adjuster clockwise until the brake shoe contacts the brake drum. Once the shoe has contacted the drum, rotate the hex extension counterclockwise 1/2 turn.



Lubrication

Apply grease to the automatic slack adjuster and cam tube grease fittings.

Verify that the hub bearing is filled with the proper amount of oil. Indicator marks have been provided on the hub cap. If filling is required, use 90W bearing lubricant.

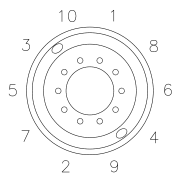
Wheel Nut Torque

Rims must be correctly assembled using the correct capnuts (provided on the hub) and must be correctly aligned to assure maximum service life and maximum safety.

Verify that the wheel nuts are torqued to the proper specifications for hub piloted or stud piloted hubs.

- 1. Torque flange nuts to 50 LB-FT using torque sequence shown,
- 2. Tighten flange nuts to recommended (450 500) LB-FT dry per Dayton-Walther.

Note: The torque listed is for dry threads with no lubricant. Insufficient torque can cause stud breakage and damages ball seats. Overtorque can over stress the studs and strip the threads



NOTE: RECHECK TORQUE AFTER FIRST 50 TO 100 MILES OF SERVICE.

Periodic Inspection Timetable

Service to be Performed		Mileage Interval (in thousands)					
•		1	3	15	30	60 ²	
Beam Pivot Connection	Check locknut torque	х	х	х	х	х	
	Inspect for worn bushings		х	х	х	Х	
	Inspect for looseness from worn components		Х	Х	х	х	
Air Springs	Inspect for proper clearance		х	х	х	Х	
	(1 inch minimum)						
	Check mount nut torque		х				
	Inspect for chafing or wear		х	х	х	Х	
	Check air line fitting connections		х				
	Inspect for air leaks		х				
Air Fittings and Lines	Inspect for leaks	х	х	х	х	Х	
	Inspect for damage	х	х	х	Х	Х	
Wheels and Hubs	Check wheel nut torque 1	х	х	х	х	Х	
	Check bearing oil level	х	х	х	х	Х	
	Check hub end play	х	х	х	х	Х	
Brakes	Check slack setting	х	х	х	х	Х	
	Check brake shoe wear	х	х	х	х	Х	
Automatic Slack Adjuster and Brake Cam Bushings	Grease 3	х	х	х	х	Х	

¹ Wheel Nut torque must be checked after the first 50 to 100 miles of service

Pivot Bushing Inspection and Replacement Inspections

Excessive endplay in the pivot bushing can cause premature tire wear and erratic vehicle handling. Inspect the adjustment spacer and bushing for wear. If rubber appears to be extruded or projecting out of the bushing, damage to the bushing has occurred. The bushing must be replaced. If bushing replacement is required, both bushings in the trailing arm must be replaced.

² Continue to perform period inspections every 15,000 miles or at regular engine service intervals

³ Grease the brake automatic slack adjuster and the cam bushings at 5,000 mile intervals

Bushing Removal

The trailing arm must be removed from the main mounting beam for bushing replacement.

Block vehicle and release air from air system.

Remove the tire and air springs.

Support the trailing arm assembly with jack and/or a hoist. The trailing arm assembly weighs about 500 lbs. and its weight is not well balanced.

Remove the pivot bolts and nuts, discard.

Remove the trailing arm from the vehicle.

While supporting the bushing tube of the bushing being removed (see Figure 2 below), press out the damaged bushing with a hydraulic press.

Bushing Installation

Clean any foreign material from the bushing tube. Install the new bushing by pressing on the outer sleeve of the bushing only.

Note: Prior to pressing in the new bushing, coat the outer metal sleeve on the bushing and the interior of the bushing tube with a thin layer of grease. When pressing in the new bushing, the bushing must be centered and square with the bushing tube axis. If the bushing becomes unsquare, flaring of the outer metal sleeve may occur destroying the bushing.

Repeat process for the second bushing.

Note: Do not press against the opposite bushing tube. Damage to the trailing arm will occur rendering the trailing arm unusable. (See figure 2)

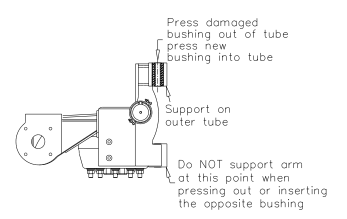


Figure 2: Bushing Removal & Installation

Trailing Arm Reinstallation

Reinstall the repaired trailing arm using new fasteners. Snug the pivot bolts only. Do not torque until camber and toe-in have been checked and adjusted if required. (Refer to Figure 3 below or page 4 of the Installation drawing number 9783.)

Reinstall the air springs and tire.

Verify toe in and camber are within specification. (See Camber and Toe-In section below)

Review the Pre-service Inspection list on page 10 and 11.

Camber Alignment Inspection and Adjustment

Camber inspection and adjustment must be performed with the wheel and tire removed and the hub at the ride height position. The hub should be supported on a block to allow free movement during adjustment.

Camber is to be set at $1^{\circ} \pm 1/2^{\circ}$ as illustrated in Figure 3 on page 15.

Inspection

- 1. Place an angle indicator on top or bottom of the main mounting beam and zero the indicator as illustrated in Figure 3 on page 15.
- 2. Remove the indicator from the beam and place on hub face in a vertical position.
- 3. If the camber is within specification, tighten the outside pivot bolt and torque to 660 LB-FT and proceed to step 8; otherwise adjust.

Adjustment

- 4. If the camber must be adjusted, the inside and outside pivot bushing adjustment spacer welds on the outer pivot bolt must be removed so the adjustment spacers can be adjusted.
- 5. Rotate the trailing arm until a positive castor angle of 1° is achieved and hold in place.
- 6. Tighten the outside pivot bolt to 660 LB-FT
- 7. Remove the indicator and repeat 2 through 4 for the opposite side.
- 8. Tack weld the adjustment spacers in place.
- 9. Reset the angle indicator to zero and check the camber angle on both sides.
- 10. Weld adjustment spacers as described on Sheet 2 of drawing #9783 or Figure 1 on page 10 of this manual.

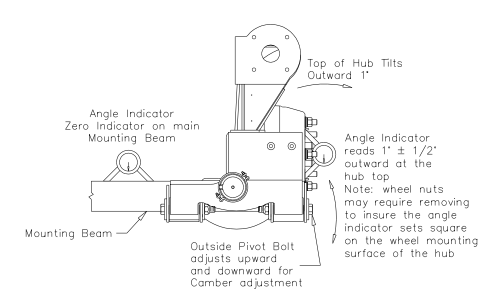


Figure 3: Camber Adjustment

Alignment, Inspection and Adjustment

Toe-In inspection and adjustment must be performed with the wheel and tire removed and the hub at the ride height position. The hub should be supported on a block to allow free movement during adjustment.

Toe-In is to be set at 0.21 to 0.63 inches $(1^{\circ} \pm 1/2^{\circ})$ per side as illustrated in Figure 4 below.

Inspection

- 1. Locate an alignment bar (or frame square) on the mounting beam, oriented horizontally and held perpendicular to the beam.
- 2. Attach a straight bar of 24 inches in length to the hub face, centered with the spindle and oriented horizontally. Use a level or bubble indicator to verify bar is at a horizontal position.
- 3. Measure toe-in (Dim. "A" Dim. "B"). Measurement must be between 0.21 to 0.63 inches.
- 4. If toe-in is within specification, tighten the inside pivot bolt to 660 LB-FT and proceed to step 8; otherwise adjust.

Adjustment

- 5. Adjust the trailing arm assembly outward from the center until a difference of 7/16 (0.4375) inches is measured from the front of the alignment bar to the rear (Dim. "A" Dim. "B" = 7/16 in.). The linear tolerance band for toe-in adjustment is 0.21 to 0.63 inches. Outward adjustment must be carefully watched so that the overall outside width does not exceed 102 inches.
- 6. Tighten the inside pivot bolt to 660 LB-FT
- 7. Repeat 1 through 4 for the opposite side.
- 8. Tack weld the adjustment spacers in place.
- 9. Verify toe-in setting on both sides.
- 10. Weld adjustment spacers as described on Sheet 2 of drawing #9783 or Figure 1 on page 10 of this manual.

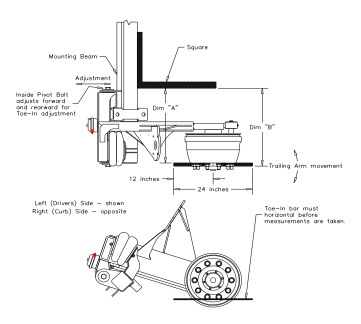


Figure 4: Toe-In Adjustment

MAINTENANCE RECORDS

Maintenance Record*

Name of Owner	Address of Owner			
Date of Purchase	Name and Address of Dealer			
Model of Vehicle	Vehicle Identification Number			
	Suspension Serial Number			
Inspection and Maintenance Item	Date	Date Mileage Service Performed		

^{*}In order to take advantage of warranty, Maintenance Record should be filled out and attached to warranty claims when submitted

MAINTENANCE RECORDS

Notes

TROUBLESHOOTING

Symptoms	Possible Causes	Remedies		
Abnormal tire wear	Toe-In out of adjustment.	Check Toe-In as describe on page 16 and adjust as required		
	Camber out of adjustment	Check Camber as described on pages 14 & 15 and adjust as required		
	Worn bushings	Reference pages 12 & 13 Bushing inspection and replacement.		
	Worn or loose bearings	Adjust wheel end play. Refer to page 3 of drawing #9783.		
	Wheel bent	Replace wheel ³		
Tire wobble	Worn bushings	Reference pages 12 & 13 Bushing inspection and replacement.		
	Worn or loose bearings	Adjust wheel end play. Refer to page 3 of drawing #9783.		
	Wheel bent	Replace wheel ³		
Air Chamber leaking	Diaphragm punctured or torn	Replace diaphragm		
	Broken spring	Replace spring and diaphragm		
	Impact damage	Replace air Chamber ¹		
Brake not working properly	Air chamber spring is broken	Replace spring and diaphragm in the air chamber		
	Brake shoe return springs broken	Replace brake shoe return springs		
	Bent push rod	Straighten or replace		
	Autoslack broken	Replace		
	Autoslack out of adjustment	Adjust autoslack		
	Cam sticking	Lubricate the cam		
	Cam bushings worn	Replace the cam bushings ²		
	Cam and rollers worn	Replace the cam and cam rollers ²		
	Worn brake shoes	Replace brake shoes		
Suspension cycles slowly	Air control valve plugged	Replace or clean the air valve ³		
	Pinched air line	Inspect and replace damaged air line ³		

¹ The air chamber is constructed specially for the GP120 suspension, a replacement part can only be obtained from ReycoGranning[®] Air Suspensions.

Replacement parts can be obtained from any heavy truck parts dealer.

Special Components that can only be obtained from ReycoGranning[®] Air Suspensions:

Eaton: Cams Dana: Cams

Brake Spider Cam Tube Assembly with Bushings and Seals

Cam Bushings

 $^{^2}$ The brake assembly is constructed specially for the GP120 suspension, a replacement part can only be obtained from ReycoGranning $^{\$}$ Air Suspensions. Other than the components listed as special, the brake set is based on Eaton's ES1504 single anchor pin brake set and Spicer's 15 x 4 inch Xtra-Life $^{\$}$ Brake system.

³ Component part is supplied and installed by McNeilus Truck and Manufacturing Co., refer to your service manual provided with your vehicle.

REPLACEMENT INSTRUCTIONS & WARRANTY

GP120

Replacement Instructions

NOTE: Due to the nature of service to be performed it is recommended that a qualified mechanic do the work



Limited Warranty

ReycoGranning[®] warrants its suspensions (other than R-Series suspensions) to be free from defects in material and workmanship under normal use and service in the U.S. and Canada as follows:

Main Structural Components -- 36 months or 300,000 miles, whichever occurs first. Labor allowance is provided for 12 months or 100,000 miles, whichever occurs first. Labor will be allowed on ReycoGranning® estimated time to make repairs at a maximum rate of \$90.00 per hour. Main structural components are defined as: hangers, beams, torque arms, axle saddles, clip plates, bellows pads - excludes bushings and fasteners.

Other Air Suspension Components – Parts 12 months or 100,000 miles, whichever occurs first, labor 6 months 50,000 miles whichever occurs first . Valves, fasteners, bushings, and other components not stated specifically (when provided by ReycoGranning®), and other fabricated metal components. ReycoGranning® provides no warranties on components such as axles, air springs, controls, brakes, shock absorbers, and hub and drum assemblies, except to the extent of any warranty provided to ReycoGranning® by the manufacturer of such components. Labor will be allowed on ReycoGranning® estimated time to make repairs at a maximum rate of \$90.00 per hour. As used herein, the term "normal use and service" means that the suspension will be installed, operated, inspected and maintained in accordance with the applicable ReycoGranning® owner's manual, and any applicable vehicle owner's manual or instructions.

Adjustments

The starting date for the above warranty period is the date of purchase of the suspension by the first end user. Proof of such date is the responsibility of the first end user. If the purchase date is not established to ReycoGranning® satisfaction, the date of manufacture determined from the suspension system's serial number shall be used as the effective starting date. When adjustment is sought under this warranty, a claim should be made by contacting the distributor or manufacturer who installed the suspension, who will coordinate the fix, documentation, parts shipment, etc. directly with ReycoGranning® .

NOTE ReycoGranning® must be notified in writing using warranty claim form promptly upon claimed defect.

INSTALLER AND END USER RESPONSIBILITIES

The Distributor/Installer is responsible for installing the product according to ReycoGranning® approved procedures, the installer is also responsible (either directly or through its agent/dealer) for providing a copy of ReycoGranning® warranty and owner's manual to the end user, and for advising the end user of proper use, service and maintenance required for the product. The end user is responsible for operating, inspecting and maintaining the suspension according to the instructions in the ReycoGranning® owner's manual and any applicable vehicle owner's manual, and for properly instructing all operators and maintenance personnel.

NOTE Warranty may be denied for improper installation.

LIMITATIONS AND EXCLUSIONS

No warranty applies in the event of: use of components, parts and/or accessories not obtained from or approved by ReycoGranning® or which do not meet ReycoGranning® quality and performance specifications; improper installation, maintenance or repair; misuse or abuse including but not limited to overloading; or unauthorized alterations or modifications.

THE ABOVE WARRANTIES ARE SUBJECT TO THE "WARRANTY LIMITATIONS" AND "REMEDIES" SECTIONS OR REYCOGRANNING[®] INVOICE TERMS AND CONDITIONS.

This policy supersedes any previous warranty statements.

08/2020



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