

B.F.GOODRICH AEROSPACE & DEFENSE PRODUCTS  
A Division of The B.F.Goodrich Company  
Wheel and Brake Plant  
Troy, Ohio

**MANUAL 1**

OPERATION, MAINTENANCE, AND OVERHAUL  
OF B.F.GOODRICH EXPANDER TUBE BRAKES  
FOR INDUSTRIAL EQUIPMENT

THIS EDITION REPLACES ALL PREVIOUS ISSUES

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2-701	26 x 7	7-16	2-794-1	26 x 5	7-15	*2-853-1	20 $\frac{1}{4}$ x 5	7-23
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2-771	17 $\frac{1}{4}$ x 4	7-3	2-822	17 $\frac{1}{4}$ x 4	7-5	*2-902	26 x 7	7-27
2-776	17 $\frac{1}{4}$ x 4	7-3	2-831	20 $\frac{1}{4}$ x 5	7-9	*2-906	26 x 7	7-28
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2-777	17 $\frac{1}{4}$ x 4	7-4	2-842	22 x 5	7-12			

\* These brakes have been added to the manual since the last revision (31 March 1961).

1  
**DESCRIPTION**

The expander tube brake is of the 360° segmented, shoe type, actuated by an expander tube. Its components include a cast torque plate (10) upon which the expander tube (7) is mounted and an inlet connection (8) into which the nozzle of the expander tube is inserted. Steel side frames with welded steel torque bars (6) are attached to both sides of the torque plate and are held in position by bolts (4). Brake linings mounted on steel shoes (2) are inserted between the torque bars and side frames and held in position by retracting springs (1). This steel shield (3) bridges the gap between shoes and protects the expander tube. The springs inserted under the center of the linings and over the steel brake shoes withdraw the block and shoe assemblies from the surface of the brake drum after the actuation pressure has been released.

**INTENTIONAL  
BLANK**

## 2 **OPERATION**

The brake is actuated by hydraulic pressure which enters through a fitting in the threaded inlet hole of the inlet connection (8) and flows through the nozzle into the expander tube (7). Pressure is exerted 360° around the expander tube, forcing the block and shoe assemblies (2), which are bearing against the expander tube, to move radially against the inside diameter of the brake drum. At the release of actuation pressure, the retracting springs (1) force the hydraulic fluid from the expander tube and insure fast positive retraction of the block and shoe assemblies.

### **CAUTION**

Use only approved oils. See paragraph 4.2 for information about hydraulic oils.

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**3**

**ASSEMBLY**

The brake is shipped from the factory completely assembled and ready to install on the vehicle, except for the 2-858 and 2-912 brakes which are shipped disassembled at customer request. Assemble the 2-858 and 2-912 brakes in reverse order of the applicable exploded view and parts breakdown.

**CAUTION**

Do not apply pressure to the brake when it is not in a drum.

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4  
**MAINTENANCE**

**4.1 PREVENTATIVE MAINTENANCE:**

**4.1.1** Inspect daily to assure that visible frame bolts have not loosened and to check for broken retracting springs. At the end of each shift, check drums for overheating and open the bleeders to check for trapped air or vaporized oil. If these conditions exist, refer to the trouble shooting chart below.

**4.1.2** Frequent inspection should also be made to check lining wear. To check wear, apply brakes and look into the spring openings in the brake frames. If the brake shoes tend to shear the springs at a point between the frame and shoes (approximately 1/8 in. space between the top of the spring opening and the ledge of the shoe upon which the spring rests), travel is at a maximum. Replace linings and springs before this condition is reached. Continued operation in this condition will damage the brake structure.

**4.2 HYDRAULIC OIL:** Use only mineral oils to specifications outlined below to actuate B.F. Goodrich expander tube brakes.

**WARNING**

Do not use other fluids, especially avoid using automotive brake fluid as it is destructive to brakes, master cylinders, and adjusters.

PHYSICAL PROPERTIES	
Saybolt Universal Viscosity at 210°F.....	43 seconds, minimum
Saybolt Universal Viscosity at 100°F.....	145 to 155 seconds
Viscosity Index (Dean and Davis) .....	90 minimum
Pour Point (ASTM) .....	-25°F. minimum
Color (ASTM) .....	No. 2 or Lighter
Neutralization Number (ASTM) .....	0.10 or less
Copper Strip Test (Corrosion) 3 Hours .....	Negative at 212°F.

PHYSICAL PROPERTIES (Continued)	
Emulsion Test at 130°F., Distilled Water:	
Time for Complete Separation .....	30 minutes, maximum
Rust Test (ASTM) Distilled Water .....	No Rust
Oxidation Test (ASTM):	
Time to Neutralization Number 2.0.....	1500 hours, minimum
Foam Test (ASTM):	
Sequence 1, 2, 3 ML Foam After.....	None
10 Minutes Standing	
Flash Point .....	370°F. minimum
Additives .....	Additives harmful to Buna N and neo- prene rubber com- pounds will not be used.
Aniline Point .....	200°F. or more

**4.3 TROUBLE SHOOTING:****Note**

This chart covers trouble shooting for master cylinders and in-line adjusters used with expander tube brakes as well as the expander tube brakes covered in this manual.

**AIR OVER HYDRAULIC ACTUATING SYSTEM**

TROUBLE	POSSIBLE CAUSE	CORRECTION
Brakes dragging or running hot.	Air trapped in hydraulic actuating system.	Bleed system and brake in accordance with paragraph 4.4.
	Residual air pressure at rotochamber.	Check air system to insure zero pressure at rotochamber.
	Rotochamber retraction obstructed.	Inspect rotochamber to insure full retraction.
	Master cylinder power piston not retracting.	Inspect cylinder bore and power piston OD for burrs, chips, or other obstruction and correct.
	Master cylinder floating piston not retracting.	Inspect cylinder bore and floating piston OD for burrs, chips, or other obstruction and correct.
	Return spring between master cylinder pistons out of engagement.	Seat spring in groove on end of each piston.
	Broken or flattened brake retracting spring.	Compare spring arch with new spring and replace flattened or broken springs with complete set of twelve.
	Improper oil in system causing vaporization in brake.	Purge system, replace all rubber parts and refill with hydraulic oil as specified in paragraph 4.2.

AIR OVER HYDRAULIC ACTUATING SYSTEM (Continued)

TROUBLE	POSSIBLE CAUSE	CORRECTION
Brakes dragging or running hot. (Continued)	Master cylinder adjuster not working.	Remove floating piston assembly and insert blunt tool into small hole in face of piston and push inward. If definite movement cannot be obtained, replace with new part.
Brakes will not apply.	Brakes not bled of air allowing master cylinder to bottom.	Bleed system and brakes in accordance with paragraph 4.4.
	Reservoir located below master cylinder restricting oil flow.	Relocate reservoir above master cylinder to allow gravity feed.
	Feed-line from reservoir restricted or too small.	Insure free flow using 5/16 min. ID line without restriction.
	Master cylinder power piston not retracting to seat, closing off inlet.	Adjust rotochamber push rod attachment as outlined in Manual 6.
	Master cylinder power piston stuck in cylinder bore.	Free piston by removing obstruction. If cylinder wall or piston OD is excessively damaged, replace with new part.
	Vacuum trapped in reservoir.	Insure vent air passage in reservoir.
	Insufficient oil reserve.	Keep reservoir filled with hydraulic oil as specified in paragraph 4.2.
	Check valve in master cylinder power piston not closing.	Insure free motion of ball in check valve and remove all foreign particles.
	Master cylinder adjuster not working.	Remove floating piston assembly and blow with mouth into small hole in face of piston. If air passes, replace with new part.
	Packing on master cylinder power piston not sealing.	Replace packing with new B.F.Goodrich replacement part.
Master cylinder leaking at mounting bracket joint.	Supply line leaking.	Check lines and fittings to insure sealing.
	Air pressure inadequate.	Air pressure at rotochamber should be not less than 80 psi with brakes applied. Correct air system as required to obtain 80 psi min.
	Packing not sealing.	Replace all master cylinder packings.
Brake leaking.	Expander tube nozzle packing not sealing.	Replace packings and inspect connector block nozzle hole for surface damage. If surface does not appear satisfactory for sealing, replace connector with new part.
	Expander tube leaking.	If tube shows definite leak, replace with a new tube.

## STRAIGHT HYDRAULIC ACTUATING SYSTEM

TROUBLE	POSSIBLE CAUSE	CORRECTION
Brakes dragging or running hot.	Air trapped in hydraulic actuating system.	Bleed system and brakes in accordance with paragraph 4.5.
	Residual hydraulic pressure trapped in brake system.	Inspect control valve to insure complete release.
	In-line adjuster not working.	Remove floating piston assembly and insert blunt tool into small hole in face of piston and push inward. If definite movement cannot be obtained, replace with a new part.
	Broken or flattened brake retracting springs.	Compare spring arch with new spring and replace flattened or broken springs with complete set of twelve.
	Improper oil in system causing vaporization in brakes.	Purge system, replace all rubber parts, and refill with hydraulic oil as specified in paragraph 4.2.
Brakes will not apply.	Control valve not letting oil pressure enter brakes.	Insure proper oil pressure in brake supply line.
	In-line adjuster not working.	Remove the floating piston assembly and insert blunt tool into small hole in face of piston and push inward. If definite movement cannot be obtained, replace with a new part.
	Supply line leaking.	Check lines and fittings to insure sealing.
Brake leaking.	Expander tube nozzle packing not sealing.	Replace packings and inspect connector block nozzle hole for surface damage. If surface does not appear satisfactory for sealing, replace the connector with a new part.
	Expander tube leaking.	If tube shows definite leak, replace with a new tube.

**4.4 MASTER CYLINDER BRAKE SYSTEM BLEEDING PROCEDURE:****4.4.1** Fill reservoir with hydraulic oil as specified in paragraph 4.2.**Note**

Keep reservoir full throughout the bleeding procedure.

**4.4.2** Hold brake pedal down and open bleeder valve to vent air from the master cylinder. Close bleeder valve after fluid stops draining and release brake pedal.**4.4.3** Repeat cycle after waiting two minutes to let master cylinder replenish the fluid supply.**4.4.4** Actuate brake pedal with bleeder valve closed, hold pressure for 10 seconds, then release pedal. Allow two minutes for replenishing fluid supply then repeat the cycle.

**4.4.5** Repeat paragraph 4.4.2 to vent air from the brake side of the automatic adjuster in the master cylinder and from the expander tube. Repeat venting cycle until no air can be detected escaping from the bleeder valve. Allow two minutes between cycles to replenish fluid supply.

**4.4.6** Repeat paragraph 4.4.4 until brake shoes contact the drum. Test by holding brakes against engine power. If brakes fail to hold, refer to paragraph 4.5.

**4.4.7** After operating vehicle for one hour, open bleeder valve with brakes released, to vent air which may have worked to the top of the system during vehicle operation.

#### **4.5 STRAIGHT HYDRAULIC BRAKE SYSTEM BLEEDING PROCEDURE:**

**4.5.1** With engine idling, open each bleeder valve and depress brake pedal until oil flows free of air.

##### **Note**

Use bleeder hose to keep oil off braking surfaces. Bleed each valve separately.

**4.5.2** Close bleeder valves after complete venting of air from brake lines is assured.

##### **Note**

Approximately one-half gallon of fluid should be flushed from each bleeder valve.

**4.5.3** Apply brakes, holding pedal down for at least 10 seconds. Repeat this cycle three times, allowing 30 seconds between applications.

**4.5.4** Release brakes and open all four bleeder valves located on the brake side of each of the automatic adjusters. Bleed air from fluid until flow stops then close bleeder valves.

**4.5.5** Repeat paragraphs 4.5.3 and 4.5.4 until no air can be detected escaping from the fluid.

**4.5.6** Repeat the entire bleeding procedure if the brakes show any evidence of dragging or overheating during the first few hours of operation after bleeding.

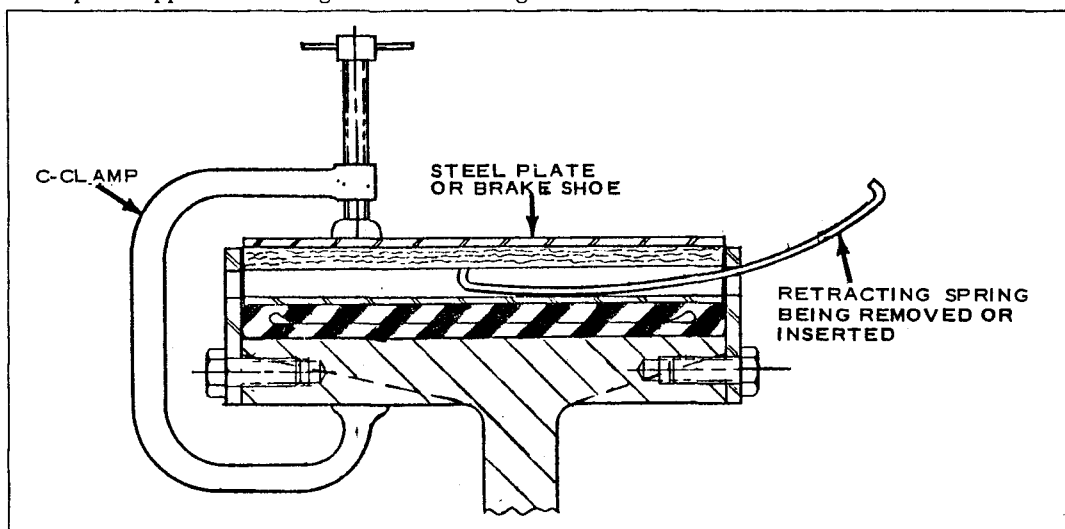
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5  
**OVERHAUL**

**5.1 DISASSEMBLY:**

**5.1.1** Hold the brake either vertically or horizontally so that both frames (6) are exposed.

**5.1.2** Place a screwdriver against the hook of the retracting spring (1) and, with a sharp blow, disengage the spring from the frame (6). Drive the springs through the brake and out of the assembly. On brakes of seven-in. width, this method may damage the lining blocks. If it is desired to salvage the lining blocks of seven-in. wide brakes, use a curved plate (an old or extra brake shoe will serve) and a C-clamp to support the lining as shown in Figure 1.



**Figure 1.**

**5.1.3** After all retracting springs have been removed, lift the block and shoe assemblies (2) from their position.

**Note**

Brakes may be relined without further disassembly. Relining should be done in full sets of 12 linings only, and each block should be installed with a new retracting spring and shield. If old springs are re-used, they may break because of fatigue. Before relining brakes, remove all dirt from between the expander tube and the side frames so that the tube will have space to flatten out again. Follow relining procedure in paragraph 5.5.6.1. Shields should be reinstalled as indicated in paragraph 5.5.6.1.

**5.1.4** Remove nuts (5A), bolts (4) and washers or bushings (5) if used. Bushings may be removed by driving with a drift pin. Disassemble the frame assemblies (6) from the torque plate (10).

**5.1.5** Slip the expander tube (7) and inlet connection (8) from the torque plate (10).

**5.1.6** Remove the inlet connection from the nozzle of the expander tube.

**5.2 INSPECTION:**

**5.2.1** Inspect the expander tube for signs of leakage, excessive heat as shown by brittleness, or loose fabric or rubber around the base of the nozzle that might permit leakage of fluid. Discard expander tube nozzle packings.

**5.2.2** Inspect the brake block and shoe assemblies (2) for damage and separation of lining from shoe.

**5.2.3** The friction or braking surface of the lining may develop ridges and grooves. The leading edge, that which is in the direction of rotation, tends to wear slightly uneven. Either of these conditions is normal.

**5.2.4** Inspect frame assembly (6) for unusual wear or distortion on the torque bars, cracks at the welds of the torque bars, and for cracks or elongation of the frame bolt holes. Frames used with bushings should have no elongation of the bolt holes. Frames of 26 in. dia. brakes should not have more than 1/16 in. elongation of the bolt holes. All other brake frames should not be used when the elongation of the bolt holes exceeds 1/32 in. Frame bolt hole elongation is an indication that frame bolts have not remained tight during operation. Check frame bolt torque carefully during brake reassembly.

**5.2.5** Check for broken or distorted retracting springs (1).

**5.2.6** Inspect the inlet connection block (8) bore where packings (9) seal for scratches and grooves. Replace if bore is scratched or grooved.

**5.3 REPAIR:**

**5.3.1** If any linings have come loose from the shoe, re-rivet them.

**5.3.2** Replace frame assembly (6) if cracked, broken, or distorted. In an emergency, end drill and V the crack; weld with AWS7016 rod. Replace repaired frames at first opportunity.

**5.4 REPLACEMENT:**

**5.4.1** Replace expander tube (7) if cracked, charred, or if the nozzle has been leaking. Expander tubes are expendable parts and they will not last the life of the vehicle. Life is a function of the service conditions as with a tire. Through experience with each vehicle, operators can determine the useful service life of the expander tubes. To avoid excessive down time, it is suggested that the tubes be replaced on a schedule established by service experience.

**5.4.2** Replace brake lining if worn beyond the usable thickness as specified in paragraph 4.1.2, if torque bar forms ridges on the face of the lining that may cause the block and shoe assemblies to hang up, or if excessive cracking or chipping is evident. New linings are available in brake relining kits (see applicable parts breakdown). Do not intermix new and used linings.

**5.4.3** Replace the frames (6) if inspection in accordance with paragraph 5.2.4 requires replacement.

**5.4.4** Replace retracting springs (1) if they are broken or (2) distorted or (3) when new linings are installed to replace worn out linings. Replace all twelve springs to insure uniform retraction. New springs are available in brake relining kits (see applicable parts breakdown).

**5.4.5** Replace the packing (9) in the expander tube nozzle.

**5.4.6** Replace expander tube shields if cracked or broken or if lining is being renewed. New shields are available in brake relining kits (see applicable parts breakdown).

## 5.5 REASSEMBLY:

**5.5.1** Install two new packings (9) on the expander tube nozzle, lubricating them with vaseline before installation to avoid damaging the packing.

**5.5.2** Lubricate inlet connection (8) nozzle bore and insert the nozzle of the expander tube (7).

### CAUTION

Be sure that the inlet connection faces the vehicle and that the inlet connection drum bolt clearance notch where applicable, faces the wheel side of the torque plate.

**5.5.3** Slip the expander tube (7) and the inlet connection (8) over the torque plate (10).

**5.5.4** Slide the frames (6) over the expander tube and torque plate, making sure that the inlet connection lines up with the frame cut-out and all frame bolt holes line up. If misalignment occurs, the frame is on backward and should be turned around.

**5.5.5** Install the frame bolts (4) and washers or bushings (5) where used. Dry torque self-locking place bolts in accordance with the chart below. If through bolts and nuts (5A) are used, the nuts should be torqued to the torque values listed in the chart, and the threads lubricated with engine oil.

BRAKE DIA. IN.	BOLT DIA. IN.	DRY BOLT TORQUE (LB.FT.)		NUT TORQUE (lb.ft.) (Threads Lubricated with Engine Oil)
		Mild Steel With Lockwasher	Self Locking Without Lockwasher	
17 $\frac{1}{4}$	3/8	20 to 25	38 to 42	23 to 26
20 $\frac{1}{4}$	1/2	55 to 60	95 to 100	56 to 60
22	1/2	55 to 60	95 to 100	56 to 60
26	5/8	95 to 100	170 to 185	115 to 125

**5.5.6** Assemble block and shoe assemblies (2), springs (1), and shields (3) by either of the two methods below:

**5.5.6.1** Applicable to 3, 4, and 5 in. Wide Brakes of Any Dia.: Place a block and shoe assembly (2) between the torque bars. Insert retracting spring inserting tool (Part No. 114-38) through the frame assembly spring window. Insert a retracting spring (1) through the opposite window so that the tool blade is between the spring and the brake lining material. Partially insert the spring far enough to

hold the lining assembly in place. Apply a smear of Permatex No. 2 or equivalent across the face of the expander tube shield to be placed next to the expander tube. Slip the shield approximately one in. under the steel shoe. Install second lining assembly in same manner as the first except drive retracting spring (1) fully into position. Place shield for next lining assembly. Continue this procedure until all lining assemblies have been installed. Then remove the first lining assembly which was installed and hold in place with the retracting spring and install shield for this shoe. Replace lining assembly and drive spring into place.

**Note**

Replace all shields when lining is being replaced. Relining kits used for brake repair contain 12 shields (see applicable parts breakdown).

**5.5.6.2** On 7 in. wide brakes of all dia., it is suggested that the method shown in Figure 1 be used to install retracting springs to avoid lining damage. Install shields in accordance with paragraph 5.5.6.1.

6  
**SPARES**

**6.1 SPARES RECOMMENDED FOR AVERAGE CONSTRUCTION SERVICE FOR 10 BRAKE ASSEMBLIES ON YEARLY OVERHAUL BASIS:**

INDEX NO.	ITEM	QUANTITY
-1	SPRING, Retracting.....	*
-2	BLOCK AND SHOE ASSEMBLY .....	*
-3	SHIELD .....	*
-4	BOLT, Frame .....	56
-5	WASHER (when used) .....	56
-5	BUSHING (when used).....	56
-5A	NUT (when used) .....	56
-6	FRAME ASSEMBLY .....	4
-7	EXPANDER TUBE ASSEMBLY.....	10
-8	INLET CONNECTION .....	2
-9	PACKING .....	20
-10	TORQUE PLATE .....	1

\*These parts are available in brake relining kits listed at the end of each parts breakdown. Each kit includes 12 block and shoe assemblies, shields, and retracting springs.

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7

**PARTS CATALOG**

**7.1** In the *Used on Code* column, a code letter is placed after the part to designate the brake in which the part is used. If no code letter appears in the *Used on Code* column, that part is used in all assemblies listed.

**7.2** The availability column shows the latest parts that may be ordered for spares. Notes at the bottom of each parts breakdown list explain interchangeability with discontinued parts.

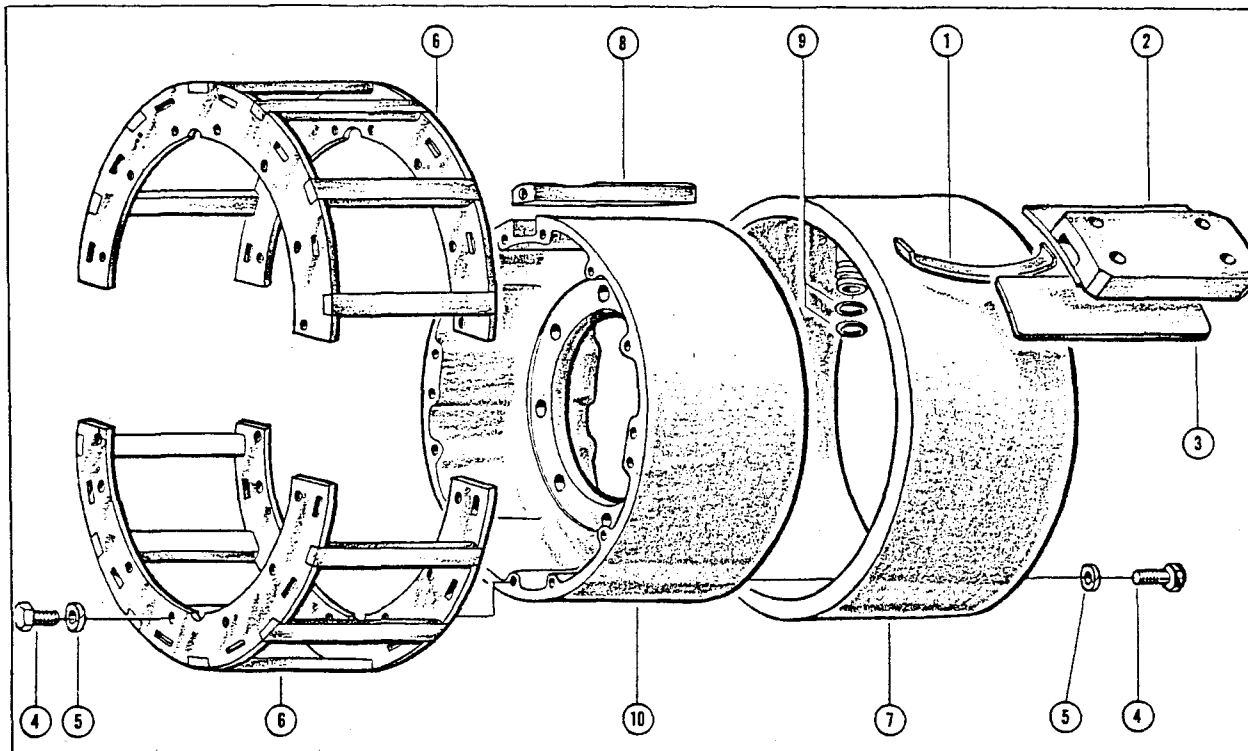


Figure 2. Expander Tube Brake

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Avail-
					ability
2-	2-758	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
*-2	8-119	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
**-4	BOLT	. BOLT, 0.375-16 UNC-2A Thd. ....	28		
**-4	43-491	. BOLT, Self locking, 0.375-16 UNC-2A Thd....	28		✓
**-5	WASHER	. WASHER, Spring lock, 0.375, medium .....	28		
-6	59-56	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-276	. INLET CONNECTION .....	1		
*-8	57-291	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-88	. TORQUE PLATE.....	1		✓

\* These parts are interchangeable and should be replaced by the latest part number (as indicated in the availability column) when necessary.

\*\* 43-491 Bolt replaces the regular type 0.375 bolt and lockwasher previously furnished.

328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size

328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum

328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum

328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
2-	2-771	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
*-2	8-119	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
**-4	BOLT	. BOLT, 0.375-16 UNC-2A Thd. ....	28		
**-4	43-491	. BOLT, Self locking, 0.375-16 UNC-2A Thd....	28		✓
**-5	WASHER	. WASHER, Spring lock, 0.375, medium .....	28		
-6	59-56	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-278	. INLET CONNECTION .....	1		
*-8	57-301	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-91	. TORQUE PLATE .....	1		✓

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
2-	2-776	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
*-2	8-119	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
**-4	BOLT	. BOLT, 0.375-16 UNC-2A Thd. ....	28		
**-4	43-491	. BOLT, Self locking, 0.375-16 UNC-2A Thd....	28		✓
**-5	WASHER	. WASHER, Spring lock, 0.375, medium .....	28		
-6	59-56	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-276	. INLET CONNECTION .....	1		
*-8	57-291	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-96	. TORQUE PLATE .....	1		✓

#### Note

Parts Kits listed below are applicable to both Parts Breakdowns listed on this page.

- 328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size
- 328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum
- 328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum
- 328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced with the latest part number (as indicated by the availability column) when necessary.

\*\* 43-491 Bolt replaces the regular type 0.375 bolt and lockwasher previously furnished.

Figure & Index No.	Part Number	Description	1	2	3	4	5	6	7	Units Per Assy.	Usable On Code	Availability
			12	3	4	5	6	7				
2-	2-777	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....							1			
-1	21-193	. SPRING, Retracting .....							12		✓	
*-2	8-119	. BLOCK AND SHOE ASSEMBLY .....							12			
*-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....							12		✓	
-3	72-152	. SHIELD, EXPANDER TUBE .....							12		✓	
**-4	BOLT	. BOLT, 0.375-16 UNC-2A Thd. ....							28			
**-4	43-491	. BOLT, Self locking, 0.375-16 UNC-2A Thd. ....							28		✓	
**-5	WASHER	. WASHER, Spring lock, 0.375, medium .....							28			
-6	59-56	. FRAME ASSEMBLY .....							2		✓	
-7	22-230	. EXPANDER TUBE ASSEMBLY .....							1		✓	
*-8	57-276	. INLET CONNECTION .....							1			
*-8	57-291	. INLET CONNECTION .....							1		✓	
-9	68-280	. PACKING, PREFORMED.....							2		✓	
-10	184-97	. TORQUE PLATE .....							1		✓	

Figure & Index No.	Part Number	Description	1	2	3	4	5	6	7	Units Per Assy.	Usable On Code	Availability
			12	3	4	5	6	7				
2-	2-791	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....							1			
-1	21-193	. SPRING, Retracting .....							12		✓	
*-2	8-119	. BLOCK AND SHOE ASSEMBLY .....							12			
*-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....							12		✓	
-3	72-152	. SHIELD, EXPANDER TUBE .....							12		✓	
-4	43-491	. BOLT, Self locking, 0.375-16 UNC-2A Thd. ....							28		✓	
-6	59-56	. FRAME ASSEMBLY .....							2		✓	
-7	22-230	. EXPANDER TUBE ASSEMBLY .....							1		✓	
*-8	57-283	. INLET CONNECTION .....							1		✓	
*-8	57-297	. INLET CONNECTION .....							1			
*-8	57-300	. INLET CONNECTION .....							1		✓	
-9	68-280	. PACKING, PREFORMED.....							2		✓	
-10	184-110	. TORQUE PLATE .....							1		✓	

**Note**

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

- 328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size
- 328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum
- 328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum
- 328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

- \* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.
- \*\* 43-491 Bolt replaces the regular type 0.375 bolt and lockwasher previously furnished.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
2-	2-807	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
*-2	8-119	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-491	. BOLT, Self locking, 0.375-16 UNC-2A Thd.....	28		✓
-6	59-56	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-283	. INLET CONNECTION .....	1		
*-8	57-297	. INLET CONNECTION .....	1		
*-8	57-300	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-96	. TORQUE PLATE .....	1		✓

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
2-	2-822	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
*-2	8-119	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE .....	12		✓
-4	43-491	. BOLT, Self locking, 0.375-16 UNC-2A Thd.....	28		✓
-6	59-56	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-276	. INLET CONNECTION .....	1		
*-8	57-291	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-130	. TORQUE PLATE .....	1		✓

#### Note

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

- 328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size
- 328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum
- 328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum
- 328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

Figure & Index No.	Part Number	Description	Units Per Assy	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-862	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
*-4	43-491	. BOLT, Self locking, 0.375-16 UNC-2A Thd.....	28		✓
-6	59-56	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-276	. INLET CONNECTION .....	1		
*-8	57-291	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-153	. TORQUE PLATE .....	1		✓

\* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-879	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-491	. BOLT, Self-locking, 0.375-16 UNC Thd.....	28		✓
-6	59-56	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSY.....	1		✓
-8	57-300	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-160	. TORQUE PLATE .....	1		✓

#### Note

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size

328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum

328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum

328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	1	2	3	4	5	6	7	Units Per Assy.	Usable On Code	Availability
			12	3	4	5	6	7				
2-	2-886	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4 .....							1			
-1	21-193	. SPRING, Retracting .....							12			✓
-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....							12			✓
-3	72-152	. SHIELD, EXPANDER TUBE .....							12			✓
-4	43-491	. BOLT, Self-locking, 0.375-16 UNC Thd.....							28			✓
-6	59-56	. FRAME ASSEMBLY .....							2			✓
-7	22-230	. EXPANDER TUBE ASSY.....							1			✓
-8	57-306	. INLET CONNECTION .....							1			✓
-9	68-280	. PACKING, PREFORMED.....							1			✓
-10	184-162	. TORQUE PLATE .....							1			✓

328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size

328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum

328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum

328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	1	2	3	4	5	6	7	Units Per Assy.	Usable On Code	Availability
			12	3	4	5	6	7				
2-	2-733	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 3 .....							1			
-1	21-192	. SPRING, Retracting .....							12			✓
-2	8-118-1	. BLOCK AND SHOE ASSEMBLY .....							12			✓
-3	72-151	. SHIELD, EXPANDER TUBE.....							12			✓
-4	43-487	. BOLT, Self locking, 0.500-13 UNC Thd.....							28			✓
-6	59-51	. FRAME ASSEMBLY .....							2			✓
-7	22-231	. EXPANDER TUBE ASSEMBLY .....							1			✓
-8	57-275	. INLET CONNECTION .....							1			✓
-9	68-280	. PACKING, PREFORMED.....							2			✓
-10	184-66	. TORQUE PLATE .....							1			✓

328-32 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 3, Standard Drum Size

328-23 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 3, 0.125 Oversize Drum

328-24 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 3, 0.250 Oversize Drum

328-25 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 3, 0.275 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-734	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....	1	A	
2-	2-734-1	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....		B	
*-1	21-186	. SPRING, Retracting .....	12		✓
*-1	21-190	. SPRING, Retracting .....	12	A	
*-2	8-112	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE .....	12		✓
**-4	43-435	. BOLT .....	18		
**-4	43-487	. PLACE BOLT, Self locking, 0.500-13 UNC Thd	28		✓
**-5	80-257	. WASHER, LOCK .....	28		
**-5	80-334	. WASHER, FLAT .....	28		✓
-6	59-52	. FRAME ASSEMBLY .....	2		✓
-7	22-227	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-282	. INLET CONNECTION .....	1		
*-8	57-296	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-69	. TORQUE PLATE .....	1		✓

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-738	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....	1	A	
2-	2-738-1	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....	1	B	
*-1	21-186	. SPRING, Retracting .....	12		✓
*-1	21-190	. SPRING, Retracting .....	12	A	
*-2	8-112	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE .....	12		✓
-4	43-487	. PLACE BOLT, Self locking, 0.500-'3 UNC Thd	28		✓
-5	80-334	. WASHER, FLAT .....	28		✓
-6	59-52	. FRAME ASSEMBLY .....	2		✓
-7	22-227	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-282	. INLET CONNECTION .....	1		
*-8	57-296	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-72	. TORQUE PLATE .....	1		✓

**Note**

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

328-29 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, Standard Drum Size

328-11 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.125 Oversize Drum

328-12 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.250 Oversize Drum

328-13 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

\*\* 43-487 Self locking bolt and 80-334 washer replace 43-435 bolt and 80-257 lock washer.

Figure & Index No.	Part Number	Description 1 2 3 4 5 6 7	Units Per Assy.	Usable On Code	Availability
2-	2-831	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....	1		
-1	21-186	. SPRING, Retracting .....	12		✓
-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-487	. PLACE BOLT, Self locking, 0.500-13 UNC Thd	28		✓
-6	59-64	. FRAME ASSEMBLY .....	2		✓
-7	22-227	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-296	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-139	. TORQUE PLATE .....	1		✓

Figure & Index No.	Part Number	Description 1 2 3 4 5 6 7	Units Per Assy.	Usable On Code	Availability
2-	2-851	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....	1		
-1	21-186	. SPRING, Retracting .....	12		✓
-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-487	. BOLT, Self locking, 0.500-13 UNC Thd.....	28		✓
-5	80-334	. WASHER, FLAT, 1.062 OD x 0.531 ID x 0.043 .	28		✓
-6	59-52	. FRAME ASSEMBLY .....	2		✓
-7	22-227	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-282	. INLET CONNECTION .....	1		
*-8	57-296	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-147	. TORQUE PLATE .....	1		✓

#### Note

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

328-29 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, Standard Drum Size

328-11 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.125 Oversize Drum

328-12 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.250 Oversize Drum

328-13 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.375 Oversize Drum

- \* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

Figure & Index No.	Part Number	Description	Units Per Assy	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-853	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....	1		
-1	21-186	. SPRING, Retracting .....	12		✓
-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-487	. BOLT, Self locking, 0.500-13 UNC Thd.....	28		✓
-5	80-334	. WASHER, FLAT, 1.062 OD x 0.531 ID x 0.043 .	28		✓
-6	59-52	. FRAME ASSEMBLY .....	2		✓
-7	22-227	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-282	. INLET CONNECTION .....	1		
*-8	57-296	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-129	. TORQUE PLATE .....	1		✓

Figure & Index No.	Part Number	Description	Units Per Assy	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-855	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....	1		
-1	21-186	. SPRING, Retracting .....	12		✓
-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-487	. BOLT, Self locking, 0.500-13 UNC Thd.....	28		✓
-5	80-334	. WASHER, FLAT, 1.062 OD x 0.531 ID x 0.043 .	28		✓
-6	59-52	. FRAME ASSEMBLY .....	2		✓
-7	22-227	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-282	. INLET CONNECTION .....	1		
*-8	57-296	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-150	. TORQUE PLATE .....	1		✓

#### Note

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

- 328-29 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, Standard Drum Size
- 328-11 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.125 Oversize Drum
- 328-12 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.250 Oversize Drum
- 328-13 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.375 Oversize Drum

- \* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-704	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 7.....	1	A	
2-	2-704-2	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 7.....	1	B	
*-1	21-189	. SPRING, Retracting .....	12	A	
*-1	21-189-1	. SPRING, Retracting .....	12	A	✓
*-2	8-111	. BLOCK AND SHOE ASSEMBLY .....	12	A	
*-2	8-111-1	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-111-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
**-4	43-435	. BOLT .....	28	A	✓
**-4	43-487	. PLACE BOLT, Self locking, 0.500-13 UNC Thd	28		✓
**-5	80-257	. WASHER, LOCK .....	28	A	
-6	59-48	. FRAME ASSEMBLY .....	2		✓
-7	22-226	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-266	. INLET CONNECTION .....	1		✓
+	206-22	. SHIM-INLET CONNECTION (Use as required to bring top of inlet flush with torque plate)...	1	B	✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-68	. TORQUE PLATE .....	1		✓

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-839	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 7.....	1		
-1	21-189-1	. SPRING, Retracting .....	12		✓
-2	8-111-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-487	. PLACE BOLT, Self locking, 0.500-13 UNC Thd	28		✓
-6	59-48	. FRAME ASSEMBLY .....	2		✓
-7	22-226	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-295	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-142	. TORQUE PLATE .....	1		✓

#### Note

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

328-9-1 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 7, Standard Drum Size

328-4-1 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 7, 0.125 Oversize Drum

328-5-1 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 7, 0.250 Oversize Drum

328-6-1 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 7, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

\*\* 43-487 Self locking bolt replaces 43-435 bolt and 80-257 lockwasher.

+ Not illustrated.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
2-	2-842	BRAKE, EXPANDER TUBE, 22 x 5 .....	1		
-1	21-186	. SPRING, Retracting .....	12		✓
-2	8-160	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-487	. PLACE BOLT, Self locking, 0.500-13 UNC Thd	28		✓
-6	59-65	. FRAME ASSEMBLY .....	2		✓
-7	22-240	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-303	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-144	. TORQUE PLATE .....	1		✓

328-35 Parts Kit, Brake Relining, 22 x 5, Standard Drum Size

328-36 Parts Kit, Brake Relining, 22 x 5, 0.125 Oversize Drum

328-37 Parts Kit, Brake Relining, 22 x 5, 0.250 Oversize Drum

328-38 Parts Kit, Brake Relining, 22 x 5, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
2-	2-669-2	BRAKE, EXPANDER TUBE, 22 x 7.....	1	A	
2-	2-669-3	BRAKE, EXPANDER TUBE, 22 x 7.....	1	B	
2-	2-669-5	BRAKE, EXPANDER TUBE, 22 x 7.....	1	C	
*-1	21-189	. SPRING, Retracting .....	12	A,B	✓
*-1	21-189-1	. SPRING, Retracting .....	12		
*-2	8-109	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-109-1	. BLOCK AND SHOE ASSEMBLY .....	12		
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
**-4	43-487	. PLACE BOLT, Self locking, 0.500-13 UNC Thd	28		✓
**-4	43-435	. BOLT, 0.500-13 UNC Thd.....	28	B,C	
**-5	80-257	. WASHER, Lock .....	28	B,C	
-6	59-43	. FRAME ASSEMBLY .....	2		✓
-7	22-222	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-266	. INLET CONNECTION .....	1		
*-8	57-294	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-65	. TORQUE PLATE .....	1	A,B	✓
-10	184-74	. TORQUE PLATE .....	1	C	✓

328-33 Parts Kit, Brake Relining, 22 x 7, Standard Drum Size

328-26 Parts Kit, Brake Relining, 22 x 7, 0.125 Oversize Drum

328-27 Parts Kit, Brake Relining, 22 x 7, 0.250 Oversize Drum

328-28 Parts Kit, Brake Relining, 22 x 7, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

\*\* 43-487 Self locking bolt replaces 40-435 bolt and 80-257 lock washer.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-732	BRAKE, EXPANDER TUBE, 22 x 7.....	1	A	
2-	2-732-2	BRAKE, EXPANDER TUBE, 22 x 7.....	1	B	
*-1	21-189	. SPRING, Retracting .....	12		✓
*-1	21-189-1	. SPRING, Retracting .....	12		✓
*-2	8-109	. BLOCK AND SHOE ASSEMBLY .....	12		✓
*-2	8-109-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
**-4	43-487	. PLACE BOLT, Self locking, 0.500-13 UNC Thd.	28		✓
**-4	43-435	. BOLT, 0.500-13 UNC Thd. ....	28		✓
**-5	80-257	. WASHER, Lock .....	28		
-6	59-43	. FRAME ASSEMBLY .....	2		✓
-7	22-222	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-266	. INLET CONNECTION .....	1		
*-8	57-294	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-65	. TORQUE PLATE .....	1		✓

328-33 Parts Kit, Brake Relining, 22 x 7, Standard Drum Size

328-26 Parts Kit, Brake Relining, 22 x 7, 0.125 Oversize Drum

328-27 Parts Kit, Brake Relining, 22 x 7, 0.250 Oversize Drum

328-28 Parts Kit, Brake Relining, 22 x 7, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-809	BRAKE, EXPANDER TUBE, 22 x 7 .....	1		
-1	21-189-1	. SPRING, Retracting .....	12		✓
-2	8-109-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-487	. BOLT, Self locking, 0.500-13 UNC Thd.....	28		✓
*-5	80-334	. WASHER, FLAT, 1.062 OD x 0.531 ID x 0.093 .	28		✓
-6	59-43	. FRAME ASSEMBLY .....	2		✓
-7	22-222	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-266	. INLET CONNECTION .....	1		
*-8	57-294	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-123	. TORQUE PLATE .....	1		✓

328-33 Parts Kit, Brake Relining, 22 x 7, Standard Drum Size

328-26 Parts Kit, Brake Relining, 22 x 7, 0.125 Oversize Drum

328-27 Parts Kit, Brake Relining, 22 x 7, 0.250 Oversize Drum

328-28 Parts Kit, Brake Relining, 22 x 7, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

\*\* 43-487 Self locking bolt replaces 40-435 bolt and 80-257 lockwasher.

Figure & Index No.	Part Number	Description	1	2	3	4	5	6	7	Units Per Assy	Usable On Code	Availability
			12	3	4	5	6	7				
2-	2-810-1	BRAKE, EXPANDER TUBE, 22 x 7 .....								1		
-1	21-189-1	. SPRING, Retracting .....								12		✓
-2	8-109-1	. BLOCK AND SHOE ASSEMBLY .....								12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....								12		✓
-4	43-487	. PLACE BOLT, Self locking, 0.500-13 UNC Thd.....								28		✓
-6	59-43	. FRAME ASSEMBLY .....								2		✓
-7	22-222	. EXPANDER TUBE ASSEMBLY .....								1		✓
*-8	57-266	. INLET CONNECTION .....								1		
*-8	57-294	. INLET CONNECTION .....								1		✓
-9	68-280	. PACKING, PREFORMED.....								2		✓
-10	184-44	. TORQUE PLATE .....								1		✓

Figure & Index No.	Part Number	Description	1	2	3	4	5	6	7	Units Per Assy	Usable On Code	Availability
			12	3	4	5	6	7				
2-	2-812-1	BRAKE, EXPANDER TUBE, 22 x 7 .....								1		
-1	21-189-1	. SPRING, Retracting .....								12		✓
-2	8-109-1	. BLOCK AND SHOE ASSEMBLY .....								12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....								12		✓
-4	43-487	. BOLT, Self locking, 0.500-13 UNC Thd.....								28		✓
-5	80-334	. WASHER, FLAT, 1.062 OD x 0.531 ID x 0.093 .								28		✓
-6	59-43	. FRAME ASSEMBLY .....								2		✓
-7	22-222	. EXPANDER TUBE ASSEMBLY .....								1		✓
*-8	57-266	. INLET CONNECTION .....								1		
*-8	57-294	. INLET CONNECTION .....								1		✓
-9	68-280	. PACKING, PREFORMED.....								2		✓
-10	184-126	. TORQUE PLATE .....								1		✓

**Note**

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

- 328-33 Parts Kit, Brake Relining, 22 x 7, Standard Drum Size
- 328-26 Parts Kit, Brake Relining, 22 x 7, 0.125 Oversize Drum
- 328-27 Parts Kit, Brake Relining, 22 x 7, 0.250 Oversize Drum
- 328-28 Parts Kit, Brake Relining, 22 x 7, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

Figure & Index No.	Part Number	Description 1 2 3 4 5 6 7	Units Per Assy.	Usable On Code	Availability
2-	2-813-1	BRAKE, EXPANDER TUBE, 22 x 7 .....	1		
-1	21-189-1	. SPRING, Retracting .....	12		✓
-2	8-109-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-487	. BOLT, Self locking, 0.500-13 UNC Thd.....	28		✓
-5	80-334	. WASHER, FLAT, 1.062 OD x 0.531 ID x 0.093 ..	28		✓
-6	59-43	. FRAME ASSEMBLY .....	2		✓
-7	22-222	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-266	. INLET CONNECTION .....	1		
*-8	57-294	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-125	. TORQUE PLATE .....	1		✓

328-33 Parts Kit, Brake Relining, 22 x 7, Standard Drum Size

328-26 Parts Kit, Brake Relining, 22 x 7, 0.125 Oversize Drum

328-27 Parts Kit, Brake Relining, 22 x 7, 0.250 Oversize Drum

328-28 Parts Kit, Brake Relining, 22 x 7, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description 1 2 3 4 5 6 7	Units Per Assy.	Usable On Code	Availability
2-	2-794	BRAKE, EXPANDER TUBE, 26 x 5 .....	1	A	
2-	2-794-1	BRAKE, EXPANDER TUBE, 26 x 5 .....	1	B	
2-	2-794-2	BRAKE, EXPANDER TUBE, 26 x 5 .....	1	C	
*-1	21-190	. SPRING, Retracting .....	12	A	
*-1	21-190-1	. SPRING, Retracting .....	12	A	✓
+-	60-252	. SPACER, SPRING.....	12	A	
*-2	8-116	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-116-1	. BLOCK AND SHOE ASSEMBLY .....	12		
*-2	8-116-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12		✓
*-4	BOLT	. BOLT, 0.625-11 UNC Thd.....	28		
*-4	43-492	. PLACE BOLT, Self locking, 0.625-11 UNC Thd	28		✓
*-5	WASHER	. WASHER, Lock, Med., 0.62 Dia.....	28		
*-5	80-331	. WASHER, FLAT, 1.31 OD x 0.656 ID x 0.093...	28		✓
-6	59-49	. FRAME ASSEMBLY .....	2		✓
-7	22-229	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-282	. INLET CONNECTION .....	1		
*-8	57-292	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED .....	2		✓
-10	184-112	. TORQUE PLATE .....	1		✓

328-31 Parts Kit, Brake Relining, 26 x 5, Standard Drum Size

328-20 Parts Kit, Brake Relining, 26 x 5, 0.125 Oversize Drum

328-21 Parts Kit, Brake Relining, 26 x 5, 0.250 Oversize Drum

328-22 Parts Kit, Brake Relining, 26 x 5, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (as indicated by the availability column) when necessary.

+ Not illustrated. Do not use when the 21-190-1 spring is used as part of the brake assembly.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-799-2	BRAKE, EXPANDER TUBE, 26 x 5 .....	1		
-1	21-190-1	. SPRING, Retracting .....	12		✓
-2	8-116-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-492	. PLACE BOLT, Self locking, 0.625-11 UNC Thd	28		✓
-5	80-331	. WASHER, FLAT, 1.31 OD x 0.656 ID x 0.093Dia	28		✓
-6	59-49	. FRAME ASSEMBLY .....	2		✓
-7	22-229	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-282	. INLET CONNECTION .....	1		
*-8	57-292	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-114	. TORQUE PLATE .....	1		✓

328-31 Parts Kit, Brake Relining, 26 x 5, Standard Drum Size

328-20 Parts Kit, Brake Relining, 26 x 5, 0.125 Oversize Drum

328-21 Parts Kit, Brake Relining, 26 x 5, 0.250 Oversize Drum

328-22 Parts Kit, Brake Relining, 26 x 5, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-701	BRAKE, EXPANDER TUBE, 26 x 7 .....	1	A	
2-	2-701-2	BRAKE, EXPANDER TUBE, 26 x 7 .....	1	B	
2-	2-701-4	BRAKE, EXPANDER TUBE, 26 x 7 .....	1	C	
*-1	21-189	. SPRING, Retracting .....	12	A	
*-1	21-189-1	. SPRING, Retracting .....	12		✓
*-2	8-113	. BLOCK AND SHOE ASSEMBLY .....	12	A	
*-2	8-113-1	. BLOCK AND SHOE ASSEMBLY .....	12	A,B	
*-2	8-113-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
**-4	43-436	. BOLT .....	28	A,B	
**-4	43-493	. PLACE BOLT, Self locking, 0.625-18 UNF Thd	28		✓
**-5	80-255	. WASHER, LOCK .....	28	A,B	
**-5	80-331	. WASHER, FLAT .....	28		✓
-6	59-46	. FRAME ASSEMBLY .....	2		✓
-7	22-228	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-266	. INLET CONNECTION .....	1		
*-8	57-293	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
*-10	184-39	. TORQUE PLATE .....	1	A,B	
*-10	184-39-1	. TORQUE PLATE .....	1		✓

328-10-1 Parts Kit, Brake Relining, 26 x 7, Standard Drum Size

328-1-1 Parts Kit, Brake Relining, 26 x 7, 0.125 Oversize Drum

328-2-1 Parts Kit, Brake Relining, 26 x 7, 0.250 Oversize Drum

328-3-1 Parts Kit, Brake Relining, 26 x 7, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (as indicated in the availability column) when necessary.

\*\* 43-493 Bolt and 80-331 washer replaces 43-436 bolt and 80-255 washer.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-806-2	BRAKE, EXPANDER TUBE, 26 x 7 .....	1	A	
2-	2-806-3	BRAKE, EXPANDER TUBE, 26 x 7 .....	1	B	
-1	21-189-1	. SPRING, Retracting .....	12		✓
*-2	8-113-1	. BLOCK AND SHOE ASSEMBLY .....	12	A	✓
*-2	8-113-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
**-4	43-436	. BOLT .....	28	A	✓
**-4	43-493	. PLACE BOLT, Self locking, 0.625-18 UNF Thd	28		✓
**-5	80-255	. WASHER, LOCK .....	28	A	✓
**-5	80-331	. WASHER, FLAT .....	28		✓
-6	59-46	. FRAME ASSEMBLY .....	2		✓
-7	22-228	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-266	. INLET CONNECTION .....	1		
*-8	57-293	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-121	. TORQUE PLATE .....	1		✓

\* These parts are interchangeable and should be replaced by the latest part number (as indicated in the availability column) when necessary.

\*\* 43-493 Bolt and 80-331 washer replaces 43-436 bolt and 80-255 washer.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
2-	2-814-1	BRAKE, EXPANDER TUBE, 26 x 7 .....	1		
-1	21-189-1	. SPRING, Retracting .....	12		✓
-2	8-113-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-492	. BOLT, Self locking, 0.625-11 UNC Thd..	28		✓
-5	80-331	. WASHER, FLAT .....	28		✓
-6	59-46	. FRAME ASSEMBLY .....	2		✓
-7	22-228	. EXPANDER TUBE ASSEMBLY .....	1		✓
*-8	57-266	. INLET CONNECTION .....	1		
*-8	57-293	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-127	. TORQUE PLATE .....	1		✓

#### Note

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

328-10-1 Parts Kit, Brake Relining, 26 x 7, Standard Drum Size

328-1-1 Parts Kit, Brake Relining, 26 x 7, 0.125 Oversize Drum

328-2-1 Parts Kit, Brake Relining, 26 x 7, 0.250 Oversize Drum

328-3-1 Parts Kit, Brake Relining, 26 x 7, 0.375 Oversize Drum

\* These parts are interchangeable and should be replaced by the latest part number (57-293) when necessary.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Avail-							
					1	2	3	4	5	6	7	ability
2-	2-816-1	BRAKE, EXPANDER TUBE, 26 x 7.....	1									
-1	21-189-1	. SPRING, Retracting .....	12									✓
-2	8-113-2	. BLOCK AND SHOE ASSEMBLY.....	12									✓
-3	72-137	. SHIELD, EXPANDER TUBE .....	12									✓
-4	43-492	. PLACE BOLT, Self locking, 0.625-11 INC Thd	28									✓
-5	80-331	. WASHER, FLAT .....	28									✓
-6	59-46	. FRAME ASSEMBLY .....	2									✓
-7	22-228	. EXPANDER TUBE ASSEMBLY .....	1									✓
-8	57-293	. INLET CONNECTION .....	1									✓
-9	68-280	. PACKING, PREFORMED .....	2									✓
-10	184-128	. TORQUE PLATE .....	1									✓

328-10-1 Parts Kit, Brake Relining, 26 x 7, Standard Drum Size

328-1-1 Parts Kit, Brake Relining, 26 x 7, 0.125 Oversize Drum

328-2-1 Parts Kit, Brake Relining, 26 x 7, 0.250 Oversize Drum

328-3-1 Parts Kit, Brake Relining, 26 x 7, 0.375 Oversize Drum

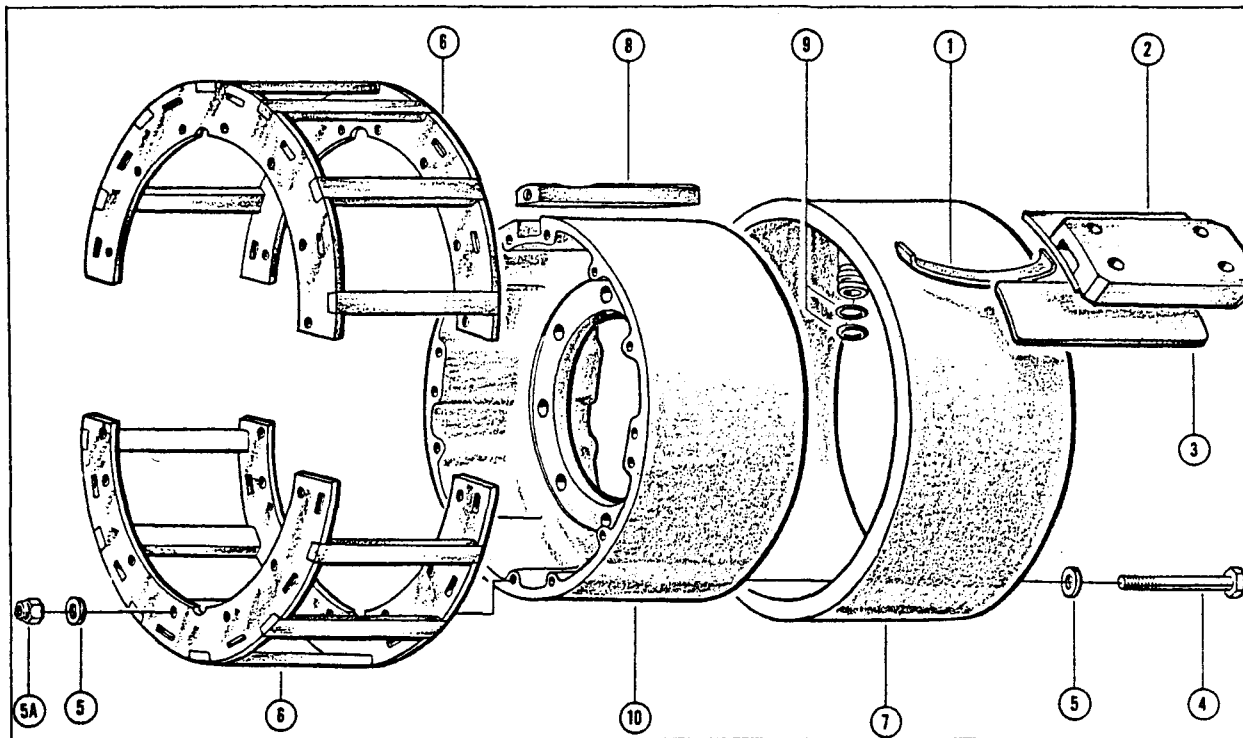


Figure 3. Expander Tube Brake

Figure & Index No.	Part Number	Description	Units	Usable On Code	Availability
			Per Assy.		
3-	2-881	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting.....	12		✓
-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-548	. BOLT, 0.375-24 UNF-2A Thd. ....	14		✓
-5	80-356	. WASHER, FLAT .....	28		✓
-5A	63-244	. NUT, Self locking, 0.375-24 UNF-2B Thd. ....	14		✓
-6	59-56	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSY.....	1		✓
-8	57-306	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-161	. TORQUE PLATE .....	1		✓

328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size

328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum

328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum

328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units	Usable On Code	Availability
			Per Assy.		
3-	2-800	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 3.....	1		
-1	21-192	. SPRING, Retracting .....	12		✓
-2	8-118-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-151	. SHIELD, EXPANDER TUBE.....	12		✓
-4	AN8-41A	. BOLT, MACHINE, AIRCRAFT .....	14		✓
-5	AN960-816	. WASHER, FLAT .....	28		✓
-5A	AN363-820	. NUT, Self locking .....	14		✓
-6	59-58	. FRAME ASSEMBLY .....	2		✓
-7	22-231	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-302	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-115	. TORQUE PLATE .....	1		✓

328-32 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 3, Standard Drum Size328-23 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 3, 0.125 Oversize Drum328-24 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 3, 0.250 Oversize Drum328-25 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 3, 0.375 Oversize Drum

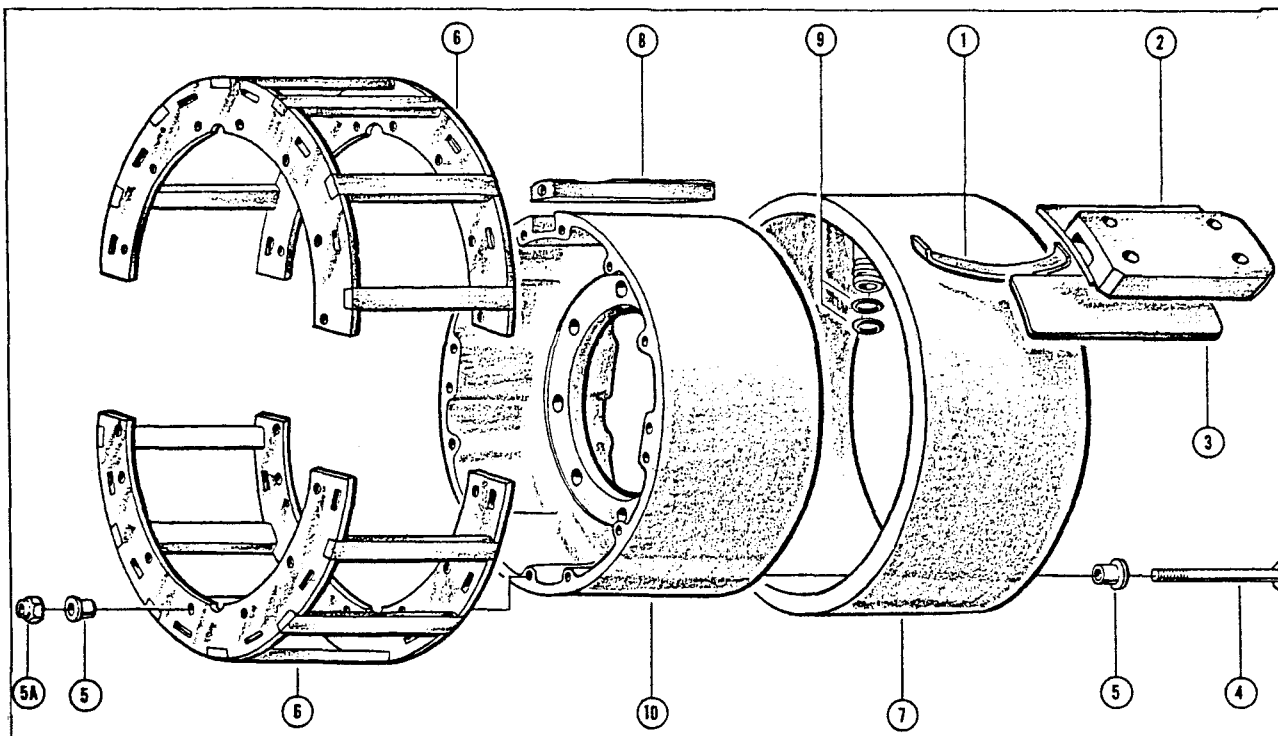


Figure 4. Expander Tube Brake

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Avail-
					ability
4-	2-776-1	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-574	. BOLT, 0.375-24 UNF-2A Thd. ....	14		✓
-5	26-118	. BUSHING .....	28		✓
-5A	63-244	. NUT, Self locking, 0.375-24 UNF-2B Thd. ....	14		✓
-6	59-56-1	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-291	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-96-1	. TORQUE PLATE .....	1		✓

328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size

328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum

328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum

328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units	Usable On Code	Availability
			Per Assy.		
4-	2-777-1	BRAKE, EXPANDER TUBE, 17 $\frac{1}{4}$ x 4.....	1		
-1	21-193	. SPRING, Retracting .....	12		✓
-2	8-119-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-152	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-574	. BOLT, 0.375-24 UNF-2A Thd. ....	14		✓
-5	26-118	. BUSHING .....	28		✓
-5A	63-244	. NUT, Self locking, 0.375-24 UNF-2B Thd. ....	14		✓
-6	59-56-1	. FRAME ASSEMBLY .....	2		✓
-7	22-230	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-291	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-97-1	. TORQUE PLATE .....	1		✓

328-30 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, Standard Drum Size328-17 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.125 Oversize Drum328-18 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.250 Oversize Drum328-19 Parts Kit, Brake Relining, 17 $\frac{1}{4}$  x 4, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units	Usable On Code	Availability
			Per Assy.		
4-	2-851-1	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5.....	1		
-1	21-186	. SPRING, Retracting .....	12		✓
-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12		✓
-4	43-516	. BOLT, 0.500-20 UNF-2A Thd. ....	14		✓
-5	26-105	. BUSHING .....	28		✓
-5A	63-228	. NUT, Self locking, 0.500-20 UNF-2B Thd. ....	14		✓
-6	59-52-1	. FRAME ASSEMBLY .....	2		✓
-7	22-227	. EXPANDER TUBE ASSEMBLY.....	1		✓
-8	57-296	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED.....	2		✓
-10	184-147-1	. TORQUE PLATE .....	1		✓

328-29 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, Standard Drum Size328-11 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.125 Oversize Drum328-12 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.250 Oversize Drum328-13 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	1	2	3	4	5	6	7	Units Per Assy.	Usable On Code	Availability
			2	3	4	5	6	7				
4-	2-853-1	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5 .....	1									
-1	21-186	. SPRING, Retracting .....		2							✓	
-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....			2						✓	
-3	72-142	. SHIELD, EXPANDER TUBE .....				12					✓	
-4	43-516	. BOLT, 0.500-20 UNF-2A Thd. ....					14				✓	
-5	26-117	. BUSHING .....					28				✓	
-5A	63-228	. NUT, Self locking, 0.500-20 UNF-2B Thd. ....						14			✓	
-6	59-52-1	. FRAME ASSEMBLY .....						2			✓	
-7	22-227	. EXPANDER TUBE ASSEMBLY .....						1			✓	
-8	57-296	. INLET CONNECTION .....						1			✓	
-9	68-280	. PACKING, PREFORMED.....						2			✓	
-10	184-129-1	. TORQUE PLATE .....						1			✓	

Figure & Index No.	Part Number	Description	1	2	3	4	5	6	7	Units Per Assy.	Usable On Code	Availability
			2	3	4	5	6	7				
4-	2-855-1	BRAKE, EXPANDER TUBE, 20 $\frac{1}{4}$ x 5 .....	1									
-1	21-186	. SPRING, Retracting .....		12							✓	
-2	8-112-1	. BLOCK AND SHOE ASSEMBLY .....			12						✓	
-3	72-142	. SHIELD, EXPANDER TUBE.....				12					✓	
-4	43-516	. BOLT, 0.500-20 UNF-2A Thd. ....					14				✓	
-5	26-117	. BUSHING .....					28				✓	
-5A	63-228	. NUT, Self locking, 0.500-20 UNF-2B Thd. ....						14			✓	
-6	59-52-1	. FRAME ASSEMBLY .....						2			✓	
-7	22-227	. EXPANDER TUBE ASSEMBLY .....						1			✓	
-8	57-296	. INLET CONNECTION .....						1			✓	
-9	68-280	. PACKING, PREFORMED.....						2			✓	
-10	184-150-1	. TORQUE PLATE .....						1			✓	

**Note**

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

- 328-29 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, Standard Drum Size
- 328-11 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.125 Oversize Drum
- 328-12 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.250 Oversize Drum
- 328-13 Parts Kit, Brake Relining, 20 $\frac{1}{4}$  x 5, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
4-	2-898	BRAKE, EXPANDER TUBE, 20½ x 5 .....	1		
-1	21-186	SPRING, Retracting .....	12		✓
-2	8-112-1	BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	SHIELD, EXPANDER TUBE .....	14		✓
-4	43-516	BOLT, 0.500-20 UNF-2A Thd. ....	14		✓
-5	26-117	BUSHING.....	28		✓
-5A	63-228	NUT, Self locking, 0.500-20 UNF-2B Thd. ....	14		✓
-6	59-52-1	FRAME ASSEMBLY .....	2		✓
-7	22-227	EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-296	INLET CONNECTION .....	1		✓
-9	68-280	PACKING, PREFORMED .....	2		✓
-10	184-166	TORQUE PLATE .....	1		✓

328-29 Parts Kit, Brake Relining, 20½ x 5, Standard Drum Size

328-11 Parts Kit, Brake Relining, 20½ x 5, 0.125 Oversize Drum

328-12 Parts Kit, Brake Relining, 20½ x 5, 0.250 Oversize Drum

328-13 Parts Kit, Brake Relining, 20½ x 5, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
4-	2-856	BRAKE, EXPANDER TUBE, 22 x 5 .....	1		
+-	43-519	SCREW, MACHINE .....	8		✓
+-	80-338	WASHER, LOCK, Medium.....	8		✓
+-	72-178	SHIELD, DUST .....	2		✓
-1	21-186	SPRING, Retracting .....	12		✓
-2	8-160	BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	SHIELD, EXPANDER TUBE.....	12		✓
-4	43-516	BOLT, 0.500-20 UNF Thd. ....	14		✓
-5	26-105	BUSHING .....	28		✓
-5A	63-228	NUT, Self locking, 0.500-20 UNF Thd. ....	14		✓
-6	59-68	FRAME ASSEMBLY .....	2		✓
-7	22-240	EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-304	INLET CONNECTION .....	1		✓
-9	68-280	PACKING, PREFORMED .....	2		✓
-10	184-151	TORQUE PLATE .....	1		✓

328-35 Parts Kit, Brake Relining, 22 x 5, Standard Size Drum

328-36 Parts Kit, Brake Relining, 22 x 5, 0.125 Oversize Drum

328-37 Parts Kit, Brake Relining, 22 x 5, 0.250 Oversize Drum

328-38 Parts Kit, Brake Relining, 22 x 5, 0.375 Oversize Drum

+ Not illustrated.

Figure & Index No.	Part Number	Description	Units PerAssy.	Usable On Code	Avail- ability						
					1	2	3	4	5	6	7
4-	2-857	BRAKE, EXPANDER TUBE, 22 x 5.....	1	A							
4-	2-857-1	BRAKE, EXPANDER TUBE, 22 x 5.....	1	B							
-1	21-186	. SPRING, Retracting .....	12								✓
-2	8-160	. BLOCK AND SHOE ASSEMBLY .....	12	A							✓
-2	8-177	. BLOCK AND SHOE ASSEMBLY .....	12	B							✓
-3	72-142	. SHIELD, EXPANDER TUBE.....	12								✓
-4	43-516	. BOLT, 0.500-20 UNF Thd. ....	14								✓
-5	26-105	. BUSHING .....	28	A							✓
-5	26-117	. BUSHING .....	28	B							✓
-5A	63-228	. NUT, Self locking, 0.500-20 UNF Thd. ....	14								✓
-6	59-68	. FRAME ASSEMBLY .....	2	A							✓
-6	59-72	. FRAME ASSEMBLY .....	2	B							✓
-7	22-240	. EXPANDER TUBE ASSEMBLY .....	1								✓
-8	57-304	. INLET CONNECTION .....	1								✓
-9	68-280	. PACKING, PREFORMED .....	2								✓
-10	184-152	. TORQUE PLATE .....	1	A							✓
-10	184-152-1	. TORQUE PLATE .....	1	B							✓

#### KITS FOR 2-857 BRAKE

328-35 Parts Kit, Brake Relining, 22 x 5, Standard Size Drum  
 328-36 Parts Kit, Brake Relining, 22 x 5, 0.125 Oversize Drum  
 328-37 Parts Kit, Brake Relining, 22 x 5, 0.250 Oversize Drum  
 328-38 Parts Kit, Brake Relining, 22 x 5, 0.375 Oversize Drum

#### KITS FOR 2-857-1 BRAKE

328-60 Parts Kit, Brake Relining, 22 x 5, Standard Size Drum  
 328-61 Parts Kit, Brake Relining, 22 x 5, 0.125 Oversize Drum  
 328-62 Parts Kit, Brake Relining, 22 x 5, 0.250 Oversize Drum  
 328-63 Parts Kit, Brake Relining, 22 x 5, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
4-	2-912	BRAKE, EXPANDER TUBE, 22 x 5.....	1		
-1	21-186	. SPRING, Retracting .....	12		✓
-2	8-177	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE .....	12		✓
-4	43-516	. BOLT, 0.500-20 UNF-2A Thd. ....	14		✓
-5	26-117	. BUSHING .....	28		✓
-5A	63-228	. NUT, Self locking, 0.500-20 UNF-2B Thd. ....	14		✓
-6	59-72	. FRAME ASSEMBLY .....	2		✓
-7	22-240	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-309	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED .....	2		✓
*-		. TORQUE PLATE .....	1		

328-60 Parts Kit, Brake Relining, 22 x 5, Standard Drum Size

328-61 Parts Kit, Brake Relining, 22 x 5, 0.125 Oversize Drum

328-62 Parts Kit, Brake Relining, 22 x 5, 0.250 Oversize Drum

328-63 Parts Kit, Brake Relining, 22 x 5, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
4-	2-858	BRAKE, EXPANDER TUBE, 26 x 5.....	1		
-1	21-190-1	. SPRING, Retracting .....	12		✓
-2	8-116-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-142	. SHIELD, EXPANDER TUBE .....	12		✓
-4	43-517	. BOLT, 0.625-18 UNF Thd. ....	14		✓
-5	26-106	. BUSHING .....	28		✓
-5A	63-227	. NUT, Self locking, 0.625-18 UNF Thd. ....	14		✓
-6	59-69	. FRAME ASSEMBLY .....	2		✓
-7	22-229	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-309	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED .....	2		✓
*-		. TORQUE PLATE .....	1		

328-31 Parts Kit, Brake Relining, 26 x 5, Standard Drum Size

328-20 Parts Kit, Brake Relining, 26 x 5, 0.125 Oversize Drum

328-21 Parts Kit, Brake Relining, 26 x 5, 0.250 Oversize Drum

328-22 Parts Kit, Brake Relining, 26 x 5, 0.375 Oversize Drum

#### Note

These brakes are shipped unassembled in kit form.

\* Not illustrated. Furnished by the customer.

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
4-	2-900	BRAKE, EXPANDER TUBE, 26 x 7 .....	1		
-1	21-189-1	. SPRING, Retracting .....	12		✓
-2	8-113-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE .....	12		✓
-4	43-561	. BOLT, 0.625-18 UNF-2A Thd. ....	14		✓
-5	26-106	. BUSHING .....	28		✓
-5A	63-227	. NUT, Self locking, 0.625-18 UNF-2B Thd. ....	14		✓
-6	59-71	. FRAME ASSEMBLY .....	2		✓
-7	22-228	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-293	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED .....	2		✓
-10	184-167	. TORQUE PLATE .....	1		✓

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
4-	2-902	BRAKE, EXPANDER TUBE, 26 x 7 .....	1		
-1	21-189-1	. SPRING, Retracting .....	12		✓
-2	8-113-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE .....	12		✓
-4	43-561	. BOLT, 0.625-18 UNF-2A Thd. ....	14		✓
-5	26-106	. BUSHING .....	28		✓
-5A	63-227	. NUT, Self locking, 0.625-18 UNF-2B Thd. ....	14		✓
-6	59-71	. FRAME ASSEMBLY .....	2		✓
-7	22-228	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-266	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED .....	2		✓
-10	184-168	. TORQUE PLATE .....	1		✓

**Note**

Parts Kits listed below are applicable to both Parts Breakdowns on this page.

328-10-1 Parts Kit, Brake Relining, 26 x 7, Standard Drum Size  
 328-1-1 Parts Kit, Brake Relining, 26 x 7, 0.125 Oversize Drum  
 328-2-1 Parts Kit, Brake Relining, 26 x 7, 0.250 Oversize Drum  
 328-3-1 Parts Kit, Brake Relining, 26 x 7, 0.375 Oversize Drum

Figure & Index No.	Part Number	Description	Units Per Assy.	Usable On Code	Availability
		1 2 3 4 5 6 7			
4-	2-906	BRAKE, EXPANDER TUBE, 26 x 7 .....	1		
-1	21-189-1	. SPRING, Retracting .....	12		✓
-2	8-113-2	. BLOCK AND SHOE ASSEMBLY .....	12		✓
-3	72-137	. SHIELD, EXPANDER TUBE .....	12		✓
-4	43-561	. BOLT, 0.625-18 UNF-2A Thd. ....	14		✓
-5	26-106	. BUSHING .....	28		✓
-5A	63-227	. NUT, Self locking, 0.625-18 UNF-2B Thd. ....	14		✓
-6	59-71	. FRAME ASSEMBLY .....	2		✓
-7	22-228	. EXPANDER TUBE ASSEMBLY .....	1		✓
-8	57-266	. INLET CONNECTION .....	1		✓
-9	68-280	. PACKING, PREFORMED .....	2		✓
-10	184-171	. TORQUE PLATE .....	1		✓

328-10-1 Parts Kit, Brake Relining, 26 x 7, Standard Drum Size

328-1-1 Parts Kit, Brake Relining, 26 x 7, 0.125 Oversize Drum

328-2-1 Parts Kit, Brake Relining, 26 x 7, 0.250 Oversize Drum

328-3-1 Parts Kit, Brake Relining, 26 x 7, 0.375 Oversize Drum