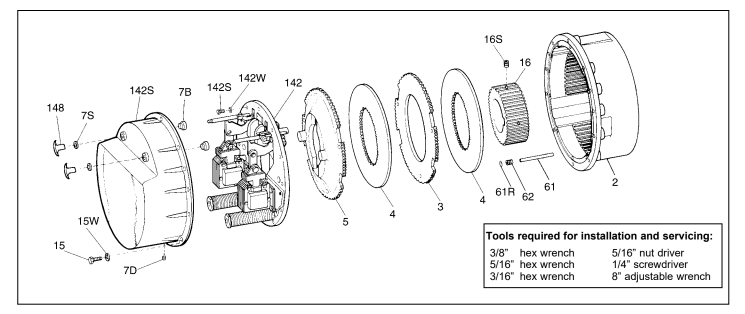
# **Stearns**<sup>®</sup> Spring-Set Disc Brakes

## Installation and Service Instructions for 86,000 Series Self-Adjust Brakes



#### **Typical Nameplate**

SERIAL NUMBER: MODEL NUMBER: TORQUE: LB-FT ENCLOSURE RATING: HZ VOLTS INRUSH/HOLDING VOLTS INRUSH/HOLDIN
HZ VOLTS INRUSH/HOLDING VOLTS INRUSH/HOLDIN
AMPS AMP

#### IMPORTANT

Please read these instructions carefully before installing, operating, or servicing your Stearns Brake. Failure to comply with these instructions could cause injury to personnel and/or damage to property if the brake is installed or operated incorrectly. For definition of limited warranty/ liability, contact Rexnord Industries, LLC, Stearns Division, 5150 International Dr., Cudahy, WI 53110, (414) 272-1100.

#### Caution

- Installation and servicing must be made in compliance with all local safety codes including Occupational Safety and Health Act (OSHA). All wiring and electrical connections must comply with the National Electric Code (NEC) and local electric codes in effect.
- Use of this brake in atmospheres containing explosive gases and dusts must be in accordance with NEC article 501. This brake is not suitable for use in certain atmospheres containing explosive gases and dusts. *HazLoc* inspection authorities are responsible for verifying and authorizing the use of suitably designed and installed *HazLoc* equipment. When questions arise consult local *Authority Having Jurisdiction (AHJ)*.

- To prevent an electrical hazard, disconnect power source before working on the brake. If power disconnect point is out of sight, lock disconnect in the *off* position and tag to prevent accidental application of power.
- 4. Make certain power source conforms to the requirements specified on the brake nameplate.
- Be careful when touching the exterior of an operating brake. Allow sufficient time for brake to cool before disassembly. Surfaces may be hot enough to be painful or cause injury.
- 6. Do not operate brake with housing removed. All moving parts should be guarded.
- 7. Installation and servicing should be performed only by qualified personnel familiar with the construction and operation of the brake.
- 8. For proper performance and operation, only genuine Stearns parts should be used for repairs and replacements.
- After usage, the brake interior will contain burnt and degraded friction material dust. This dust must be removed before servicing or adjusting the brake.

DO NOT BLOW OFF DUST using an air hose. It is important to avoid dispersing dust into the air or inhaling it, as this may be dangerous to your health.

a) Wear a filtered mask or a respirator while removing dust from the inside of a brake.

b) Use a vacuum cleaner or a soft brush to remove dust from the brake. When brushing, avoid causing the dust to become airborne. Collect the dust in a container, such as a bag, which can be sealed off.

**10. Caution!** While the brake is equipped with manual releases to allow manual shaft rotation, the motor should not be run with the manual releases engaged, to avoid overheating the friction disc(s).

#### **General Description**

This series of brakes is spring-set, electrically released. They contain two to four rotating friction discs (4) driven by a hub (16) mounted on the motor or other shaft.

**Note:** Fan-guard mounted brakes requiring IP54 & IP 56 protection may require additional sealing measures beyond seals provided with this brake. Pressurized sprays aimed at the fan and brake hub surfaces can result in fluid migration along the motor shaft and keyway, and into the brake. The use of an appropriate sealant such as *RTV* or a *forsheda* seal is advised.

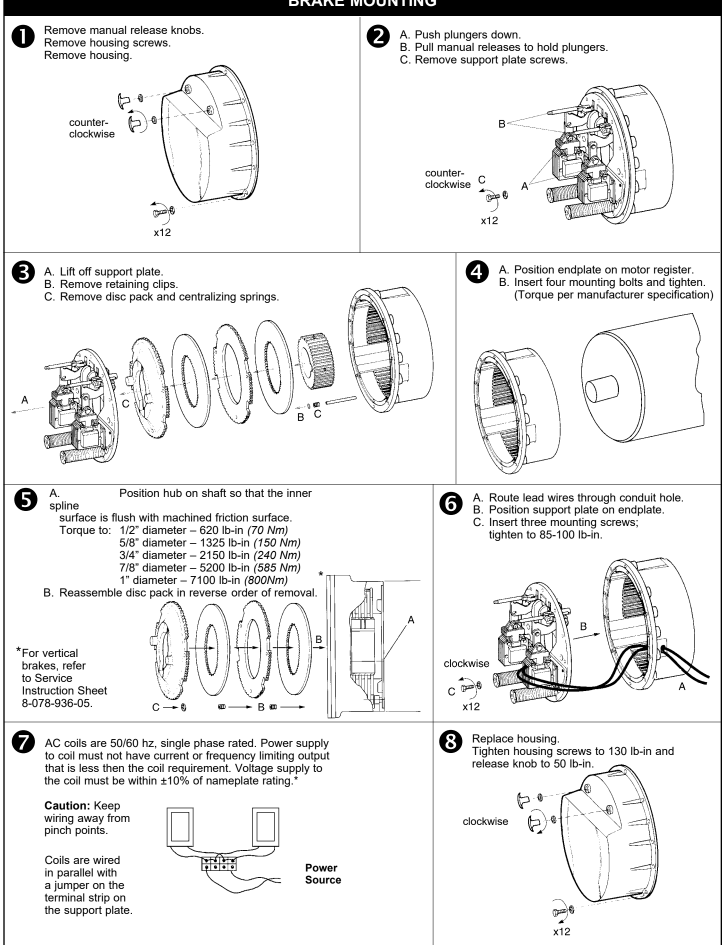
#### **Operating Principle**

This series contain two or more friction discs (4) assembled alternately between the endplate (2) friction surface, stationary disc(s) (3) and pressure plate (5). The stationary components are restrained from rotating by being keyed into the endplate. With the brake released, all disc pack components are free to slide axially and the friction disc(s) to rotate.

Brake release occurs when the solenoid coils are electrically energized, causing the solenoid plungers to travel a specified distance and through a lever system, overcoming the pressure spring force. This action releases the clamping force on the disc pack, thereby allowing the friction disc(s) and brake hub to rotate.

Brake sets and torque is produced when electric current to the solenoid coils are interrupted, thereby collapsing the solenoid magnetic fields. The solenoid plungers return to their original de-energized position allowing the lever arms to move forward by virtue of the compressed torque springs. This action compresses the disc pack components which applies a retarding torque to the brake hub and ultimately restores the brake to a spring-set static condition.

### **BRAKE MOUNTING**



#### **General Maintenance**

**Warning!** Any mechanism or load held in position by the brake should be secured to prevent possible injury to personnel or damage to equipment before any disassembly of the brake is attempted or before the manual release knob or lever is operated on the brake. Observe all cautions listed at the beginning of this manual.

**Note:** Do not lubricate any part of the brake as this may cause malfunction and/or a loss of torque.

#### Troubleshooting

- A. If brake does not stop properly, coasts or overheats:
- 1. Check that manual release knobs are not in released mode.
- 2. Check for excessively worn, charred or broken friction discs.
- 3. Check that hub has not loosened and shifted on motor shaft.
- Check that friction discs slide freely over hub. Clean hub and/or file burrs and nicks if required.
- Check that stationary disc(s) and/ or pressure plate can move freely in endplate and that they are not warped from overheating.
- Check endplate slots for wear in the areas where stationary disc(s) and/or pressure plate make contact. Grooves in slots can prevent free disc movement and result in torque loss, stationary disc or friction disc breakage.
- On vertically mounted brakes, check that springs are installed correctly and that stationary disc(s) can slide freely

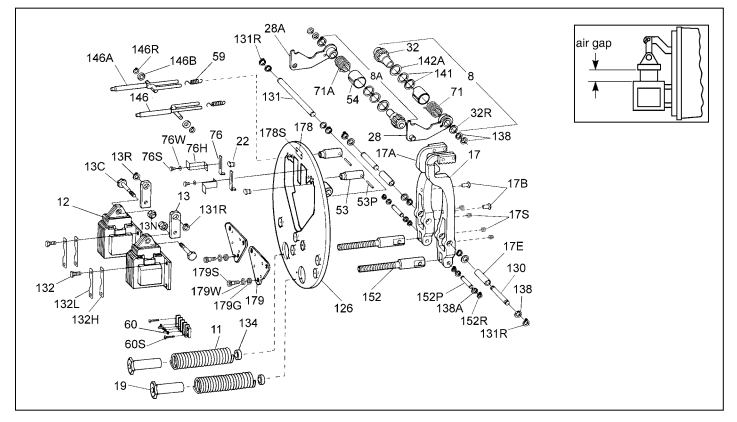
over vertical mounting pins. Check for wear on plunger guide bracket.

- Check that pressure spring nut (19) was properly tightened. Correct compressed spring height should be approximately 5-5/32" with new friction discs. Measurement is from top face of support plate to bottom of the spring nut.
- 9. Check solenoid air gap and other items per *Self-Adjust Maintenance*, Section III-C. Adjust if necessary
- Check that solenoid linkages can move freely. It requires approximately 28 lbs of pressure to seat solenoid plunger to frame on a correctly functioning brake.
- 11. Check voltage reading at coil terminals against coil voltage rating.
- 12. Check that brake coils are energized at the same time as, or prior to, motor and de-energized at the same time, or after, motor.
- 13. If stopping time exceeds 1 second, or if the application requires more than five stops per minute, check the thermal requirements to stop load against the thermal capacity of the brake.
- 14. Check for excessive voltage drop in motor line when motor is started. Check wire gauge of supply line against motor starting current and solenoid inrush current. Measure voltage drop at solenoid coil terminals during maximum inrush current condition. To accomplish this, insert a block of wood, or other nonmagnetic material, between solenoid plunger and frame. Block thickness should approximately equal solenoid air gap. Energize motor and brake simultaneously, take reading and immediately shut down. This is to prevent motor, brake, or solenoid burnup.

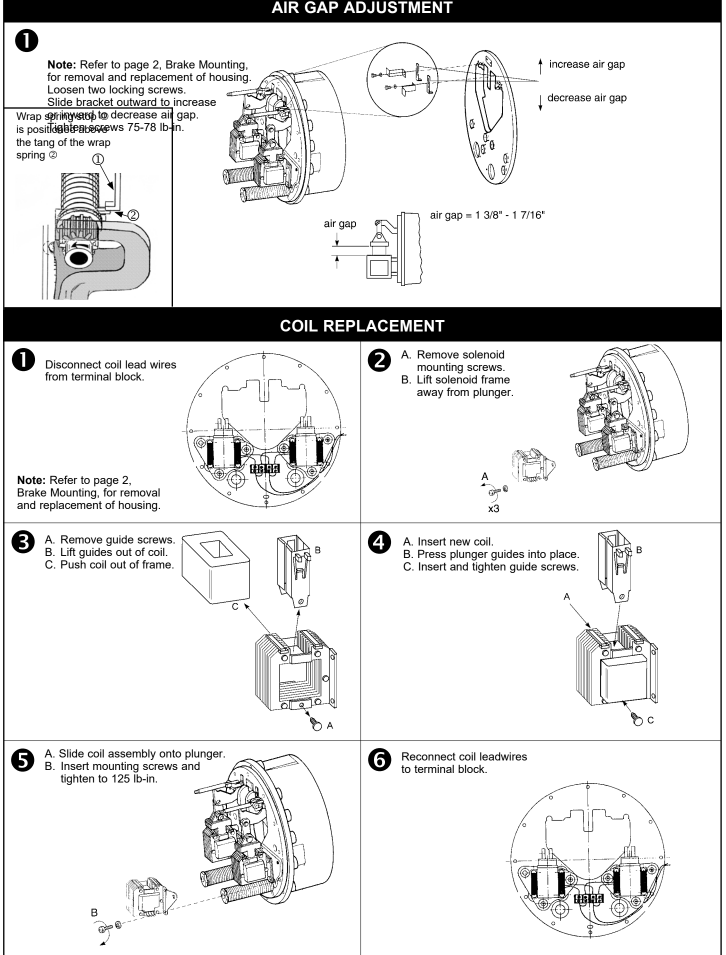
- B. If brake hums, solenoid pulls in slowly, or coil burns out:
- 1. Check Items A-7, A-9, A-11 and A-14.
- 2. Check if shading coils are broken.
- 3. Check for worn plunger guides or if plunger rubs on solenoid frame laminations.
- 4. Check for worn solenoid plunger and frame.
- 5. Check if solenoid is dirty.
- 6. Check if solenoid mounting screws have loosened.
- Check for worn or binding linkage. For normal pressure required to seat solenoid plunger to frame see A-10.
- C. If brake is noisy during stopping and/or friction discs shatter:
- 1. Check for worn motor bearings allowing shaft runout.
- 2. On foot mounted brakes, recheck alignment.
- Check hub position on shaft. The outboard face of hub should protrude 3/32" to 1/8" beyond face of outboard friction disc.
- 4. Check motor shaft endfloat. It should not exceed 0.020".
- 5. Check concentricity of endplate and C-face register. Alignment must be within .007" concentricity and face runout. Shaft runout should be within .002" TIR.

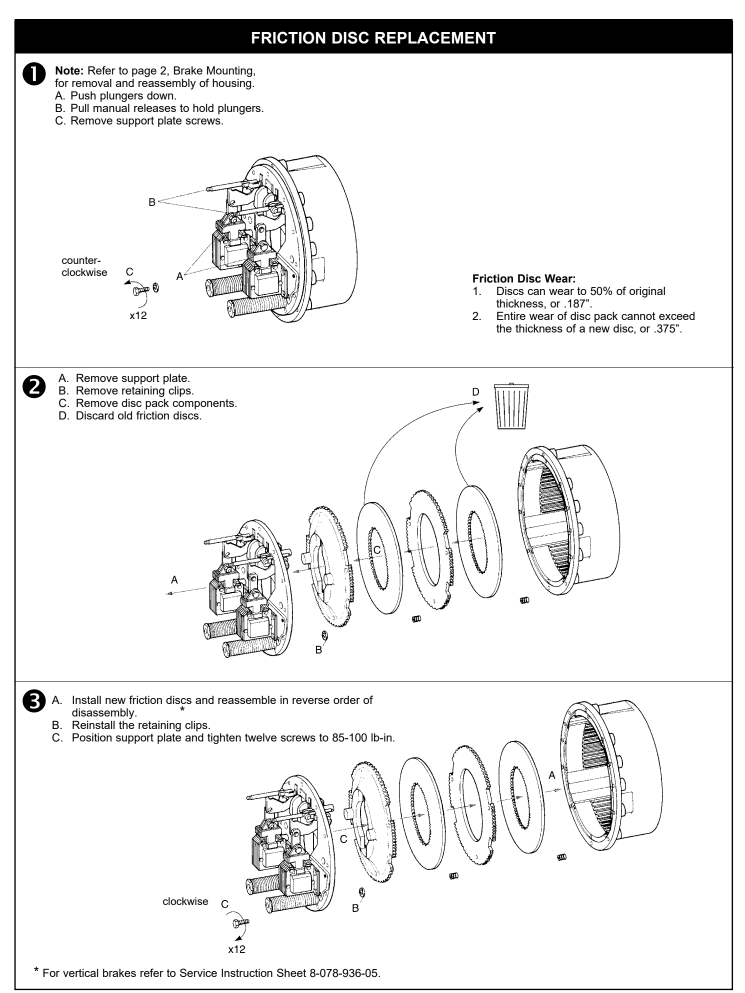
#### Vertical Spring Assembly

Refer to service sheet 8-078-936-05 for proper spring and spacer positions when brake is assembled for vertical orientation.



## **AIR GAP ADJUSTMENT**





#### Information required when ordering replacement parts:

- Give Part Number of parts needed, Brake Model Number and Brake Serial Number. The Brake Model and Serial Number may identify special brakes not covered by this parts list.
- When ordering hubs, specify shaft diameter (hub bore) and keyway.
- Enclosure Types are designated as follows: UL Type 1 (formerly referred to as standard) UL Type 4X (formerly referred to as BISSC washdown)

#### **General Information**

- For 86,100-02 see Table 1A.
- For vertical details consult factory.

2

1000

AC 4X

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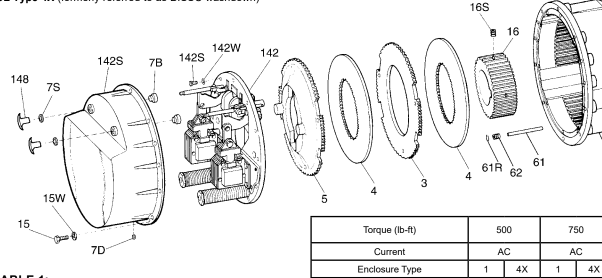


TABLE 1:	
Components of Standard Horizontal	
AC Units	

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TABLE 1:     Components of Standard Horizontal     AC Units		Brake Model Number →	1-086-021-02	1-086-022-02	1-086-031-02	1-086-032-02	1-086-041-02	1-086-042-02
ltem No.	Description	Part Number ↓	1-086	1-086	1-086	1-086	1-086	1-086
2 2S	Endplate Endplate and oil seal assembly Seal (component of endplate and seal assembly)	8-002-662-03 5-22-6605-00 9-02-0083-00	1	1 1	1	1 1	1	1 1
3 4 5	Stationary disc Friction disc Pressure Plate Pressure Plate Pressure Plate	8-003-661-01 5-66-8464-00 8-005-663-01 8-005-663-02 8-005-663-03	1 2 1	1 2 1	2 3 1	2 3 1	3 4 1	3 4 1
7 7B 7D 7S 15 15W	Housing, bearing and seal assembly Housing bearing (component of Item 7) Pipe plug (drain) Housing seal (component of Item 7) Cap screw (housing) socket head 5/16 - 18 x 1" Lock washer (housing) spring 5/16" H.C.	5-07-6602-00 8-021-663-00 9-33-0332-00 9-02-0020-00 9-17-3116-00 9-45-1331-00	1 2 1 2 12 12	1 2 1 2 12 12	1 2 1 2 12 12	1 2 1 2 12 12	1 2 1 2 12 12	1 2 1 2 12 12
16	Hub and set screw assembly Hub and set screw assembly	5-16-6101-00 5-16-6103-00 5-16-6105-00 5-16-6102-00 5-16-6104-00 5-16-6106-00	1	1	1	1	1	1
61 61R 62	Centralizing pin Centralizing pin Centralizing pin Retaining ring <i>(centralizing pin)</i> Centralizing spring	8-061-663-00 8-061-662-00 8-061-661-00 9-03-0028-00 9-70-1304-00	3 3 6	3 3 6	3 3 9	3 3 9	3 3 12	3 3 12
69 140	Gasket (housing to endplate) (not shown) Leadwire bushing (endplate) (not shown) (internal connection only)	8-069-661-00 8-140-602-00	2	1 2	2	1 2	2	1 2
142	Support plate assembly (AC) (less coils) (see Table 2)	5-42-6621-00	1	1	1	1	1	1
142S 142W 148	Cap screw ( <i>support plate</i> ) socket head 1/4-20 x 1-1/4" Spring conical washer ( <i>support plate</i> ) 1/4 I.D. x 9/16 O.D. Release knob	9-17-5020-00 9-46-0006-00 8-148-804-00	12 12 2	12 12 2	12 12 2	12 12 2	12 12 2	12 12 2
Floor Mounting								
34	Floor stand kit (comprised of floor stand and cap screws)	5-55-6021-00	1	1	1	1	1	1
Shaft throug	gh Housing					ï	ï	
7 24 24L 24S	Housing, bearing and seal assembly Shaft bushing <i>(specify bore)</i> Set screw <i>(shaft bushing)</i> Shaft seal <i>(component of Item 7)</i>	5-07-6604-00 8-024-601-01 9-22-1004-00 9-02-0080-00		1 1 2 1		1 1 2 1		1 1 2 1

\*See page 7 for Table 1A

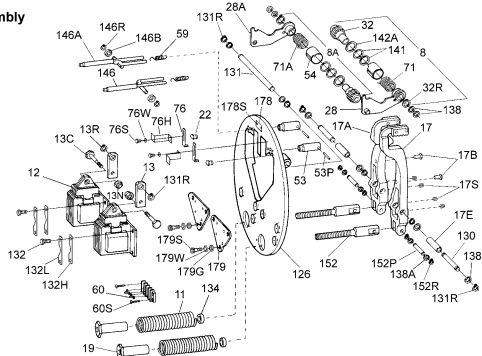
Variable Endplate.

# **TABLE 1A:**Endplate (only variable) for 86,100-02 AC units (for mounting<br/>on NEMA C-face of motor frames 504UC, 505C, 504SC and 505SC)

Item No		Description	Part Number		lels Used On		
A	Endplate     8-002-662-06     1-086-1X1-02 and 1-086-1X5-02       Endplate and oil seal assembly     5-22-6611-00     1-086-1X2-02 and 1-086-1X6-02						
<b>Note:</b> Term <i>left</i> or <i>right</i> applies when looking at support plate assembly from outboard face.				Current	AC		
TABLE 2:     Components of Support Plate Assemblies			Assembly Part Number →	5-42-6621-00			
lte	em No.		Description Pa			5-42-6	
	8	Solenoid lever and pin (comprised of Items 28			5-66-7321-00	1	
	8A	Solenoid lever and pin (comprised of Items 20	ion assembly (left l	hand)	5-66-7361-00	1	
	11	Pressure spring (red)	<i>, 62, 62</i> , 71		9-70-5801-00	2	
	12 13 13C 13N	Solenoid assembly Solenoid link/bearing a Cap screw ( <i>solenoid li</i> Nut ( <i>solenoid link</i> )			see Table 3 5-55-6001-00 8-157-703-00 9-40-3732-00	2 1 2 2	
	17 17A 17B 17E 17S	Lever arm assembly (right hand)5-17-6601Lever arm assembly (left hand)5-17-6602Pressure button9-25-1908Eccentric sleeve (lever arm)8-054-201			5-17-6601-00 5-17-6602-00 9-25-1908-00 8-054-201-00 9-20-3004-00	1 1 2 2 4	
	19 22 28 28A	Pressure spring nut 8-0			8-019-201-00 8-022-603-00	2 2 1 1	
	32 32R 53 53P				8-053-201-00 9-32-4012-00	2 2 2 2	
	54 59 60 60S 61	Sleeve (component of Items 8 and 8A) Release spring Terminal block Machine screw (terminal block) Terminal jumper			9-71-0004-00 9-60-0925-00 9-10-2712-00 9-60-0803-00	2 2 1 2 2	
	71Wrap spring (right hand) (component of Item 8)71AWrap spring (left hand) (component of Item 8A)76Wrap spring stop76HHolding plate (previous design was flat plate)76SCap screw (spring stop)76WLock washer (spring stop)9-17-2812-00			1 1 2 4 4			
	126     Support plate and bearing assembly     5-26-6607-00       130     Pivot pin (lever arm)     8-118-204-00       131     Pivot pin (solenoid levers)     8-131-601-00       131R     Retaining ring (pivot pins)     9-03-0020-00       132     Cap screw hex head 5/16 - 18 x 1/2"     8-350-009-00       132H     Holding plate (solenoid mounting)     8-076-665-00       132L     Lock plate (solenoid mounting)     8-076-662-00			1 2 1 8 8 4 4			
	138 Bearing (washer type) 8-13			8-134-001-05 8-138-201-00 8-138-701-00	2 14 4 2		
	146 146A 146B 146R 152 152P 152R	A Release rod (left hand) 8-144   B Ball bearing (release rod) 9-013   R Retaining ring (release rod) Truarc 5100-25-ZD 9-03-   P Pressure spring stud 8-152   P Pivot pin 8-114			8-146-203-00 8-146-663-00 9-01-6801-00 9-03-0007-00 8-152-201-00 8-118-202-00 9-03-0019-00	1 2 2 2 2 4	
	178     Instruction plate     8-078-054-00       178S     Drivescrew     9-25-1303-00       179     Solenoid mounting plate     8-179-602-01       179G     Grommet (mounting plate)     8-147-202-00       179S     Shoulder screw (mounting plate)     9-26-1108-00       179W     Washer (mounting plate)     8-138-202-00			1 2 6 6 6			
No	ot Shown	Space Heater Kit (115 (230			5-27-2008-00 5-27-2009-00	1 1	

**Note:** Some brakes manufactured prior to the "-02" series had solenoids which were mounted on (4) rubber shock mounts. Conversion kit 5-12-9596-00 is available to replace these mounts.

#### **Support Plate Assembly**

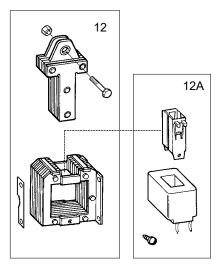


#### Solenoid and Coil Assembly

TABLE 3 – Components of	Solenoid and Coil As	semblies
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ltem	De	Part Number			
AC Brakes					
12*	Solenoid assemb	5-12-5521-00			
12A	Size 9 Strength 4 coil assembly 60 Hz	115 Vac 230 Vac 460 Vac 575 Vac	5-96-6929-67 5-96-6929-69 5-96-6929-75 5-96-6929-80		
159*	Brake release in	5-57-5504-00			

\*AC brakes with the brake release interlock (N.O.) switch (Item 159) use the DC solenoid assembly for switch mounting.



**TABLE 4**Contents of Assemblies and Kits

ltem No.	Description
12	Solenoid assembly (5-12-55XX-00) 1 - Plunger 1 - Frame 2 - Lock plates 1 - Solenoid link cap screw 1 - Solenoid link nut
12A	Coil assembly (5-96-6929-XX) 1 - Coil 2 - Plunger guides 2 - Plunger guide screws
159	AC switch kit (5-57-5504-00) (brake release interlock switch - N.O.) 1 - AC switch 1 - Mounting screws 2 - Lock washers

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