BALDOR MN422 Spring-Set Disc Brakes Manual

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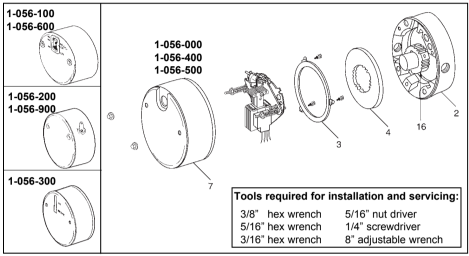
Installation and servicing must be made in compliance with all local safety codes including Occupational Safety and Health Act (OSHA). All wiring and electrical connections must comply with the National Electric Code (NEC) and local electric codes in effect.

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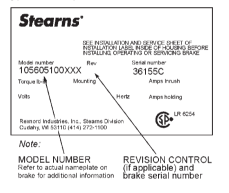
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Installation and Service Instructions for 1-056-X00* Series (all revisions) Manual Adjust Brakes

*This sheet includes Series 1-056,000; 1-056,100; 1-056,200; 1-056,300; 1-056,400; 1-056,500; 1-056,600 and 1-056,900. For other series consult factory.



Typical Nameplate



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 S. 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 suitable 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.
- Do not operate brake with housing removed. All moving parts should be guarded.
- Installation and servicing should be performed only by qualified personnel familiar with the construction and operation of the brake.
- 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 brush-

For replacement parts refer to sheets:

P/N 8-078-905-60

effective 04/03/09

Series	Sheet Part No.
1-056-000	8-078-906-00
1-056-100	8-078-906-01
1-056-200	8-078-906-02
1-056-300	8-078-906-03
1-056-400	8-078-906-04
1-056-500	8-078-906-05
1-056-600	8-078-906-06
1-056-900	8-078-906-09

Also available at www.stearns.rexnord.com

ing, 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 a manual release to allow manual shaft rotation, the motor should not be run with the manual release engaged, to avoid overheating the friction disc(s).

General Description

These series of brakes are spring-set, electrically released. They contain one or more rotating friction discs (4) driven by a hub (16) mounted on the motor or other shaft.

Note: Fan-guard mounted brakes requiring IP54 & IP55 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.

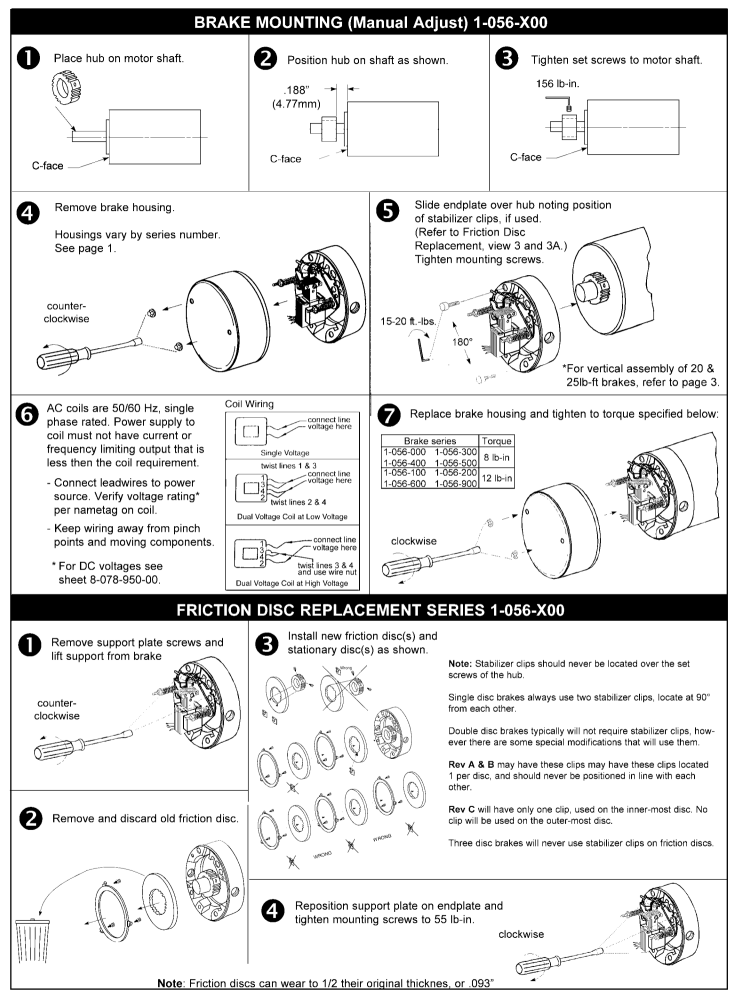
Operating Principle

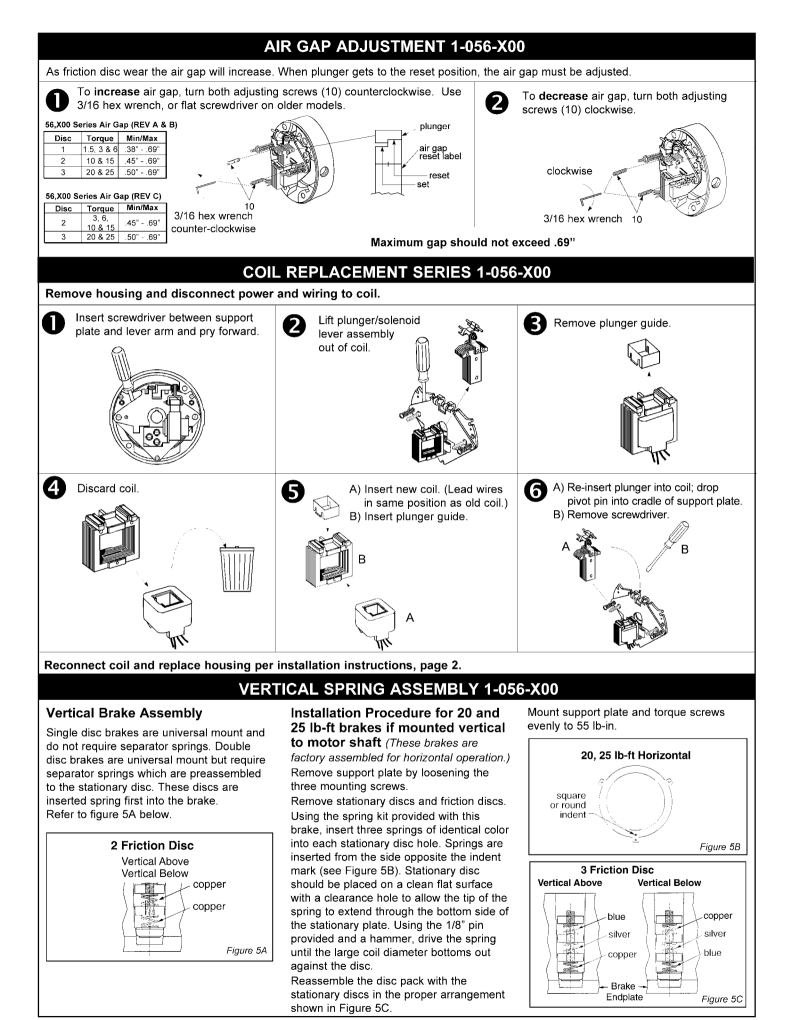
These series contain one or more friction discs (4) assembled alternately between the endplate (2) friction surface, stationary disc(s) (3) and pressure plate (also called stationary disc) (3). The stationary disc(s) are restrained from rotating by being keyed into the endplate. With the brake released,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

Brake release occurs when the solenoid coil is electrically energized, causing the solenoid plunger 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 coil is interrupted, thereby collapsing the solenoid magnetic field. The solenoid plunger returns to its original de-energized position allowing the lever arm 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.







TORQUE ADJUSTMENT

Torque Adjustment

Brake is factory set for nominal rated static torque which is maximum torque. Torque may be decreased up to 50% for increased stopping times up to 2 second stop time.

The torque on the 1-1/2 lb-ft brake may not be reduced.

Turn both spring adjustment screws (11), Figure 6, equal amounts counterclockwise to decrease torque. See Table A for torque reduction permissible amounts.

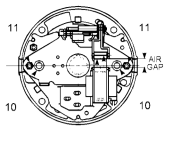


Figure 6

TABLE A

Nominal Static Torque (lb-ft)	Original Spring Height (inches)	Maximum Counter- clockwise Turns	% Torque Reduction per Turn
1-1/2	1.69"	-	-
3	1.47"		
6	1.47"		
10	1.53"	5-1/2	9%
15	1.53"		
20	1.53"		
25	1.47"		

	IROUBLE	SHOOTING
COIL	FAILURE	EXCESSIVE
SUPPLY VOLTAGE CAUSE	SUPPLY VOLTAGE CORRECTION	AIR GAP CAUSE
Line voltage >110% of coil rating	Reduce voltage or replace with proper rated coil	Low solenoid air gap
AC input on a DC coil	Replace rectifier or replace with proper rated coil.	Disc pack dragging
Excessive voltage drop during inrush time	Increase current rating of power supply.	CYCLE RATE CAUS Brake "jogging" exceeding of
WIRING CAUSE	WIRING CORRECTION	cycle rate
Leadwires interfering with plunger pull-in	Reroute wiring away from plunger and other moving components.	Thermal capacity is being exceeded
Excessive voltage drop during inrush time	Increase leadwires size from power supply	ALIGNMENT CAUS
Coil leadwire shorted to ground	Replace coil or leadwire and protect with wire sleeving	Broke endplate not concent motor C-Face
SOLENOID ASSEMBLY CAUSE	SOLENOID ASSEMBLY CORRECTION	Motor shaft runout is excess
Plunger not seating flush against solenoid frame	Loosen solenoid mounting screws and reposition frame to allow full face contact	Brake is being operated on incline greater than 15° abo
Plunger cocked in coil preventing pull-in	Realign solenoid frame	below horizontal WORN PARTS CAUS
Excessive solenoid/plunger wear at mating surface	Replace solenoid assembly	Friction disc excessively wo (disc can wear to 1/2 original
Broken shading coils	Replace solenoid assembly	thickness or .093")
WORN PARTS CAUSE	WORN PARTS CORRECTION	Endplate, stationary disc or pressure plate warped
Excessive wear of solenoid link arm and/or shoulder bolt	Replace link arm and link bolt; also inspect plunger thru-hole for elongation	Linkages and/or pivot pins v Motor shaft endfloat excess
Plunger guides worn down and interfering with plunger movement	Replace guides	HUB CAUSE Burr on hub interfering with
APPLICATION CAUSE	APPLICATION CORRECTION	"float"
Machinery cycle rate is exceeding brake rating	Reduce brake cycle rate or use alternate control method	Set screw backed out and interfering with disc
High ambient temperature (>110%) and thermal load exceeding coil insulation rating	Use Class H rated coil and /or find alternate method of cooling brake	MISCELLANEOUS Solenoid plunger not pulling completely
Brake coil wired with windings of an Inverter motor or other voltage/current limiting device	Wire coil to dedicated power source with instantaneous coil rated voltage	Wiring is restricting disc pac movement
MISCELLANEOUS CAUSE	MISCELLANEOUS CORRECTION	Excessive stop time
Wrong or over tightened torque	Replace with proper spring or refer to Installation section for proper	(2 seconds or greater)
	spring height	High Ambient temperature (in excess of 110°F)

TROUBLESHOOTING

HOUTING	
	R / OVERHEATING
AIR GAP CAUSE	AIR GAP CORRECTION
Low solenoid air gap	Reset air gap (refer to Air Gap Adjustment)
Disc pack dragging	Inspect endplate, hub and discs for dirt, burrs, wiring and other sources of interference preventing disc "float"
CYCLE RATE CAUSE	CYCLE RATE CORRECTION
Brake "jogging" exceeding coil cycle rate	Reduce cycle rate or consider alternate control method
Thermal capacity is being exceeded	Reduce cycle rate, use alternate control method or increase brake size
ALIGNMENT CAUSE	ALIGNMENT CORRECTION
Broke endplate not concentric to motor C-Face	Motor register must be within .004" on concentricity.
Motor shaft runout is excessive	Must be within .002"; runout; consult motor manufacturer
Brake is being operated on a incline greater than 15° above or below horizontal	Vertical separator springs must be used to prevent discs from becoming cocked
WORN PARTS CAUSE	WORN PARTS CORRECTION
WORN PARTS CAUSE Friction disc excessively worn (disc can wear to 1/2 original thickness or .093")	WORN PARTS CORRECTION Replace friction discs.
Friction disc excessively worn (disc can wear to 1/2 original	
Friction disc excessively worn (disc can wear to 1/2 original thickness or .093") Endplate, stationary disc or	Replace friction discs.
Friction disc excessively worn (disc can wear to 1/2 original thickness or .093") Endplate, stationary disc or pressure plate warped	Replace friction discs. Replace warped or worn component Replace all worn components Endfloat must not exceed .020"; consult motor manufacturer
Friction disc excessively worn (disc can wear to 1/2 original thickness or .093") Endplate, stationary disc or pressure plate warped Linkages and/or pivot pins worn	Replace friction discs. Replace warped or worn component Replace all worn components Endfloat must not exceed .020";
Friction disc excessively worn (disc can wear to 1/2 original thickness or .093") Endplate, stationary disc or pressure plate warped Linkages and/or pivot pins worn Motor shaft endfloat excessive	Replace friction discs. Replace warped or worn component Replace all worn components Endfloat must not exceed .020"; consult motor manufacturer
Friction disc excessively worn (disc can wear to 1/2 original thickness or .093") Endplate, stationary disc or pressure plate warped Linkages and/or pivot pins worn Motor shaft endfloat excessive HUB CAUSE Burr on hub interfering with disc	Replace friction discs. Replace warped or worn component Replace all worn components Endfloat must not exceed .020"; consult motor manufacturer HUB CORRECTION
Friction disc excessively worn (disc can wear to 1/2 original thickness or .093") Endplate, stationary disc or pressure plate warped Linkages and/or pivot pins worn Motor shaft endfloat excessive HUB CAUSE Burr on hub interfering with disc "float" Set screw backed out and	Replace friction discs. Replace warped or worn component Replace all worn components Endfloat must not exceed .020"; consult motor manufacturer HUB CORRECTION File off burr Retighten set screw; use Loctite®
Friction disc excessively worn (disc can wear to 1/2 original thickness or .093") Endplate, stationary disc or pressure plate warped Linkages and/or pivot pins worn Motor shaft endfloat excessive HUB CAUSE Burr on hub interfering with disc "float" Set screw backed out and interfering with disc	Replace friction discs. Replace warped or worn component Replace all worn components Endfloat must not exceed .020"; consult motor manufacturer HUB CORRECTION File off burr Retighten set screw; use Loctite® 242 to help secure
Friction disc excessively worn (disc can wear to 1/2 original thickness or .093") Endplate, stationary disc or pressure plate warped Linkages and/or pivot pins worn Motor shaft endfloat excessive HUB CAUSE Burr on hub interfering with disc "float" Set screw backed out and interfering with disc MISCELLANEOUS Solenoid plunger not pulling	Replace friction discs. Replace warped or worn component Replace all worn components Endfloat must not exceed .020"; consult motor manufacturer HUB CORRECTION File off burr Retighten set screw; use Loctite® 242 to help secure MISCELLANEOUS Check line voltage (±10% of nameplate rating) or replace worn

Reduce cycle rate or use alternate

method of cooling

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