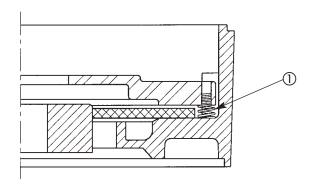
# **Stearns** <sup>®</sup> Brake Replacement Parts

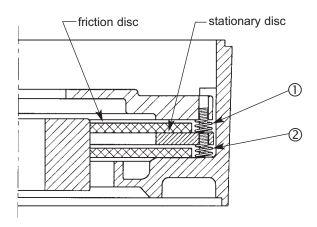
### Service Instructions for Vertical Mounting Series 87,000; 87,100; 87,200; 87,400; 87,500 and 87,700 (rev. B)

Spring arrangement for vertical mounting above motor for standard friction discs with brass pressure plate and stationary disc(s). For other combinations of material consult factory.



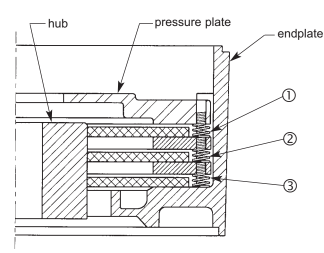
#### 1 Friction Disc - Vertical Above

Item No.	No. Req.	Part Number	Description
1	3	9-70-1118-00	Blue Vertical Push-in Spring



#### 2 Friction Discs - Vertical Above

Item No.	No. Req.	Part Number	Description
1	3	9-70-1118-00	Blue Vertical Push-in Spring
2	3	9-70-1115-00	Plain Vertical Push-in Spring



#### 3 Friction Discs - Vertical Above

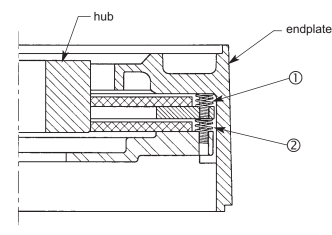
Item No.	No. Req.	Part Number	Description
1	3	9-70-1115-00	Plain Vertical Push-in Spring
2	3	9-70-1120-00	Green Vertical Push-in Spring
3	3	9-70-1120-00	Green Vertical Push-in Spring

#### **NOTES:**

- Follow installation and service instruction sheet P/N 8-078-928-01 for assembly of brake to motor.
- Insert identically colored springs into the stationary disc/pressure plate as it pertains to the number of disc(s) in your brake. (Example: For two friction discs vertical below, always use the red springs in the pressure plate.)
  - **Note 1:** Insert spring by turning clockwise until large coil diameter bottoms against the stationary disc/pressure plate.
- **Note 2:** Reassemble the disc pack with the stationary discs/pressure plate in the proper arrangement shown above. Always insert stationary disc/pressure plate with the spring side toward the motor.
- 3. For part numbers of endplate, stationary disc and pressure plate, refer to parts list sheet for your specific brake.

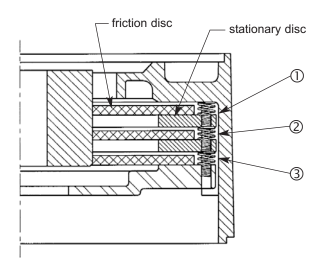
**Caution!** Brakes with carrier discs cannot be used in a vertical orientation due to the weight of the disc.

## Spring arrangement for vertical mounting below motor for standard friction discs and brass stationary disc(s). For other combinations of material consult factory.



#### 2 Friction Discs - Vertical Below

Item No.	No. Req.	Part Number	Description
1	3	9-70-1118-00	Blue Vertical Push-in Spring
2	3	9-70-1119-00	Red Vertical Push-in Spring



#### 3 Friction Discs - Vertical Below

5 1 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1			
Item No.	No. Req.	Part Number	Description
1	3	9-70-1118-00	Blue Vertical Push-in Spring*
2	3	9-70-1115-00	Plain Vertical Push-in Spring
3	3	9-70-1120-00	Green Vertical Push-in Spring

<sup>\*</sup> formerly Black spring

#### **NOTES:**

- Follow installation and service instruction sheet P/N 8-078-928-01 for assembly of brake to motor.
- Insert identically colored springs into the stationary disc/pressure
  plate as it pertains to the number of disc(s) in your brake.
  (Example: For two friction discs vertical below, always use the red
  springs in the pressure plate.)

**Note 1:** Insert spring by turning clockwise until large coil diameter bottoms against the stationary disc/pressure plate.

**Note 2:** Reassemble the disc pack with the stationary discs/pressure plate in the proper arrangement shown above.

- Always insert stationary disc/pressure plate with the spring side toward the motor.
- 3. For part numbers of endplate, stationary disc and pressure plate, refer to parts list sheet for your specific brake.
- 4. Brakes with a single friction disc do not require a modification for vertical mounting below.

**Caution!** Brakes with carrier discs cannot be used in a vertical orientation due to the weight of the disc.

