









SEW Maintenance Series

Brake Adjustment

Objectives

- After studying the contained information you will be able to accomplish the following:
 - Perform the proper adjustment to the air-gap setting
 - Perform the proper adjustment to the manual brake release



Tools and Materials

- What you will need:
 - 1 10mm Nut-driver
 - 18mm Nut-driver
 - 1 Medium Flat Tip Screwdriver
 - 1 External Snapring Pliers
 - 1 Metric Feeler Gage Pack



Safety

Always follow the proper lockout/tagout procedures.



Use the proper safety equipment at all times.



Disconnect all power sources to the motor.



Using the 8mm nut-driver, remove the four (4) small screws that hold the fan guard in place.



Brake Adjustment DRI√E ACADEMY

Step 3

Remove the fan guard.





Using the external snapring pliers, remove the snapring that secures the fan.

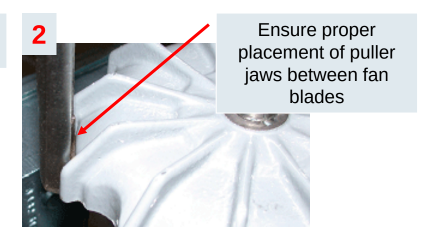


Z-Fan Instructions

Cast Iron Z-Fan Removal Instructions

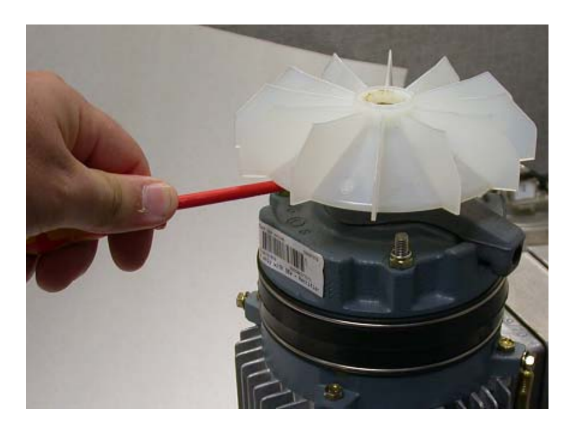








With the medium sized flat-tip screwdriver, gently pry the fan up and down to loosen and remove it. Use caution to avoid damaging the fan!





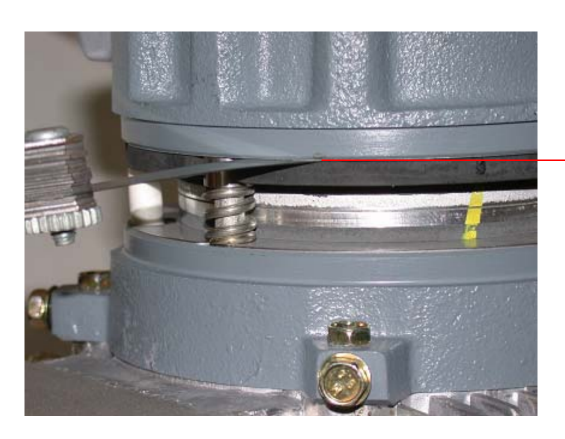
Using the flat tip screw driver, remove the 2 brake sealing band clamps (if applicable).



 Remove the brake sealing band with the flat tip screwdriver, using caution not to damage the sealing band.



Using the metric feeler gauge, determine the current air-gap setting.



Caution!

The air-gap is located between the coil body and the stationary disc.

The measurement must be taken here for a proper reading.

To determine the proper air-gap, please refer to the first chart on page 4 of the Motor and Brakemotor Operating Instructions (Document # 09 793 77).

| Motor Size | Brake Size | Air Gap |
|---------------|--------------------------|-------------------------------|
| DT71 - DT100 | BM(G)05 - BM(G)4 | 0.010'-0.024' (0.25-0.6 mm) |
| DV112 - DV225 | BM(G)8 - BM31 | 0.012'-0.047' (0.3-1.2 mm) |
| DV180 - DV225 | BM32-BM62 Double Disc | 0.016'-0.047' (0.4-1.2 mm) |
| DV250 - DV280 | BMG61 | 0.012"-0.047" (0.3mm - 1.2mm) |
| | BMG122 Double Disk | 0.016"-0.047" (0.4mm-1.2mm) |

Re-adjusting the Brake Air Gap

A properly adjusted brake air gap is critical for correct operation. The following table indicates the required air gap measurement.

1. Check the motor and brake wiring for damage and proper connection.

2. At the motor, measure the line voltage, line current and motor resistance.

| ı | Motor Size | Brake Size | Air Gap |
|---------------|-----------------------|-----------------------------|-------------------------------|
| ı | DT71 - DT100 | BM(G)05 - BM(G)4 | 0.010*-0.024* (0.25-0.8 mm) |
| ı | DV112 - DV225 | BM(G)8 - BM31 | 0.012'-0.047' (0.3-1.2 mm) |
| | DV180 - DV225 | BM32-BM62 Double Disc | 0.016'-0.647' (0.4-1.2 mm) |
| ı | | BMG61 | 0.012"-0.047" (0.3mm - 1.2mm) |
| DV250 - DV280 | BMG122 Double Disk | 0.016"-0.047" (0.4mm-1.2mm) | |

Prolonged use of the brake will wear the brake disc lining. This wear incre the air gap. When the air of be re-adjusted. To re-adjust nir cap approaches its maximum value, the brake must ujust the brake, follow the procedure below.

- cover (14), fan snapring, fan (17), rubber se: any accessories at the fan end.

 Insert reeler gauge between the brake coil body (21) and the stationary

 [22], tighten the adjusting nuts (19) until the minimum value for the
 - up is reached equally around the brake. With mosor size 160L and rakes BM30 to BM62) first screw the threader bushings (24) into ndshield. After setting the air gap, lock the bushings (24) against
 - oil body. re a play of 0.06" to 0.08" (1.5 to 2 mm) E HAND RELEASE MECHANISM." n the releasing arm. See

ment of the Brake Bisc (26)

Loperation of the brake may we: the brake disc (26) beyond aclimits. The thickness of the brake disc can be measured to deterhis has occurred.

| tor Size | Brake Size | Min. Disc (26) Thickness |
|-----------|----------------|--------------------------|
| I - DT100 | BM05 - BM4 | 0.354" (9mm) |
| 2 - DV225 | BM8 - BM62 | 0.394" (10mm) |
| 0 - DV280 | BMG61 - BMG122 | 0.472" (12mm) |
| | | |

the disc (26) s wom below the measurement given, it must be re-the thick less is greater than the specification above, the brake the thick less is greater than the specification above, the brake rectifier. ill usable and the brake can be re-adjusted.

akes are supplied with a hand-operated release lever. This althe control back without applying power, allowing for adjustthe control, Verify that the control back for excessive brake disc wear, (see previous instructions).

There are two brake release mechanisms available:

To open the brake, pull the lever away from the motor. It will re-engage au-tomatically, once the lever is released. The lever, when not used, is attached to the motor's cooling fins with clamps.

when turned clockwise, opens the brake.

Since the stationary disc (22) will move away from the coil body during the

The brake release mechanism is not used to change the brake's torque DT71-DT100. Contact SEW-Eurodrive for more information etting. There must always be clearance on the lev

Troubleshooting

- of all three phases.
- 3. If all three phases read a similar current value the following conditions
- . The motor may be blocked by either an excessive external load, or problems in the reducer or the brake. In both cases, the motor should draw locked rotor (in-rush) current. Consult SEW-Eurodrive catalogs for these values. Release the brake mechanically, reset the air gap if needed, or disconnect the load from the output shaft.
- . If the brake is at fault electrically see #4 below
- If the current differs significantly from the rated locked rotor current, the motor is either an incorrect voltage, or it is jumpered for the wrong voltage.

 4. If the brake can be released mechanically, but does not respond to volt-
- age, check the brake for electrical problems.
- Make sure the wiring is according to the instructions. Pay special attention to the brake voltage.
- . Energize the brake circuit and measure the AC voltage on the rectifier terminals 2 and 3 (BG/BGE rectifiers). The measured voltage should correspond to the nameplate inscription: "Brake V."
- Measure the DC voltage across terminals 3 and 5 of the brake recti-fier which should be about 35% to 45% of the previously measured AC voltage.
- · If there is no fault found to this point, measure the resistance of the ment. See the table on Page 2 for the brake coil resistance values.
- . Measure the resistance of each brake coil lead to the brake coil body This test should show an open circuit. If a short is found, the brake coil is damaged.

If the results of all these checks (electrical connection, mechanical checks and adjustments, and electrical tests) indicate that the brake should work then the most likely cause of the brake's failure to release is a damaged

Fault: Brake stopping time is too slow

If the brake has been operating well for some time and a gradual increase in stopping time has occurred, the release arm may have come in contact with the coil body. Verify that the brake release arm end play is correct, and

If the brake has been in operation for some time, and the stopping has become erratic, dust accumulation around the stationary disc guides may be The "BMHR" (4) type requires a lever to be inserted into the release arm. the cause. Remove the brake's rubber sealing collar and clean with an air

If the application is new, check the brake's wiring and air gap. If the brake is not wired for fast response, then changing the brake wiring to fast response The screw-type "BMHF" (5) arrangement requires a hexagon key which, will decrease the stopping time. Vertical motion and indexing applications may also require the fast response connection. Increasing the brake's torque may remedy the situation, but will also increase stress on the transmission.

Since the stationary disc (22) will move wany from the coil body district Beb hardes operation in sval that there is free play ributing clearaces on the release arm of 1000° 300° (15-20 mm.). The gerings (11) about between the arm (1) and the uso (12) to eliminate notes: one more than the control of the state of

Using the metric feeler gage and the 10mm nut driver, tighten or loosen the three retaining nuts, until
you achieve the proper air-gap.



Caution!

Adjustments to the air-gap must be made evenly.

Adjust each nut and recheck adjustment once the final gap has been set.





• Note: Any adjustment to the air gap will also affect the play in the manual release.



To determine the correct free play (clearance), please refer to the next to last paragraph on page 4 of the Motor and Brakemotor Operating Instructions (Document # 09 793 77).

Since the stationary disc (22) will move away from the coil body during the

brake's operation, it is vital that there is free play (floating clearance) on the

release arm of 0.060"-0.080" (1.5-2.0 mm). The springs (11) should be

placed between the arm (7) and the nuts (12) to eliminate noise.

Re-adjusting the Brake Air Gap

A properly adjusted brake air gap is critical for correct operation. The fol- Fault: Motor does not run lowing table indicates the required air gap measurement

| Motor Size | Brake Size | Air Gap |
|---------------|--------------------------|-------------------------------|
| DT71 - DT100 | BM(G)05 - BM(G)4 | 0.010*-0.024* (0.25-0.6 mm) |
| DV112 - DV225 | BM(G)8 - BM31 | 0.012*-0.047* (0.3-1.2 mm) |
| DV180 - DV225 | BM32-BM62 Double Disc | 0.016'-0.047' (0.4-1.2 mm) |
| DV250 - DV280 | BMG61 | 0.012"-0.047" (0.3mm - 1.2mm) |
| | BMG122 Double Disk | 0.016"-0.047" (0.4mm-1.2mm) |

Prolonged use of the brake will wear the brake disc lining. This wear increases the air gap. When the air gap approaches its maximum value, the brake must be re-adjusted. To re-adjust the brake, follow the procedure below.

1. Remove the fan cover (14), fan snapring, fan (17), rubber seal (2), and

- any accessories at the fan end.
- Insert a feeler gauge between the brake coil body (21) and the stationary disc (22), tighten the adjusting nuts (19) until the minimum value for the air gap is reached equally around the brake. With motor size 160L and up (brakes BM30 to BM62) first screw the threaded bushings (24) into

the endshield. After setting the air gap, lock the bushings (24) against or of 0.06" to 0.08" (1.5 to 2 mm) in the releasing arm. See ERELEASE MECHANISM."

> of the Brake Disc (26) the brake may wear the brake disc (26) beyond ac ess of the brake disc can be measured to deter-

Min. Disc (26) Thickness BM05 BM4 0.354" (9mm) BM8 - 8 0.394" (10mm) 280 BMG61 - BMC 0.472" (12mm)

N6) is worn below the measurement given, it must be reness is greater than the occification above, the brake disc is still usable an brake can be re-ac

The Hand Release Mechanism Most of our brakes are supplied with a hand-operated release lever. This al-lows opening of the brake without applying power allowing for adjustments on the driven machinery

There are two brake release mechan

The "BMHR" (4) type requires a lever to b To open the brake, pull the lever away from th notor. It will i tomatically, once the lever is released. The leve tached to the motor's cooling fins with clamps.

The screw-type "BMHF" (5) arrangement requires a h when turned clockwise, opens the brake.

brake's operation, it is vital that there is free play (floating clearan release arm of 0.060"-0.080" (1.5-2.0 mm). The springs (11) should be iced between the arm (7) and the nuts (12) to eliminate noise

etting. There must always be clearance on the lever

Troubleshooting

- Check the motor and brake wiring for damage and proper connection.
 At the motor, measure the line voltage, line current and motor resistance.
- 3. If all three phases read a similar current value the following conditions
- . The motor may be blocked by either an excessive external load, or
- problems in the reducer or the brake. In both cases, the motor should draw locked rotor (in-rush) current. Consult SEW-Eurodrive cata-logs for these values. Release the brake mechanically, reset the air gap if needed, or disconnect the load from the output shaft.
- · If the brake is at fault electrically see #4 below
- If the current differs significantly from the rated locked rotor current the motor is either an incorrect voltage, or it is jumpered for the wrong voltage.

 If the brake can be released mechanically, but does not respond to volt-
- age, check the brake for electrical problems.
- · Make sure the wiring is according to the instructions. Pay special attention to the brake voltage.
- . Energize the brake circuit and measure the AC voltage on the rectifier terminals 2 and 3 (BG/BGE rectifiers). The measured voltage should correspond to the nameplate inscription: "Brake V."
- Measure the DC voltage across terminals 3 and 5 of the brake rectifier which should be about 35% to 45% of the previously measured
- · If there is no fault found to this point, measure the resistance of the brake coils. Disconnect the coil from the rectifier for this measure-ment. See the table on Page 2 for the brake coil resistance values.
- Measure the resistance of each brake coil lead to the brake coil body. This test should show an open circuit. If a short is found, the brake coil is damaged.

If the results of all these checks (electrical connection, mechanical checks and adjustments, and electrical tests) indicate that the brake should work, then the most likely cause of the brake's failure to release is a damaged brake rectifier.

Fault: Brake stopping time is too slow

AC voltage.

If the brake has been operating well for some time and a gradual increase in stopping time has occurred, the release arm may have come in contact with the coil body. Verify that the brake release arm end play is correct, and check for excessive brake disc wear, (see previous instructions)

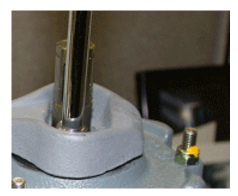
If the brake has been in operation for some time, and the stopping has be-come erratic, dust accumulation around the stationary disc guides may be erted into the release arm. the cause. Remove the brake's rubber sealing collar and clean with an air

> If the application is new, check the brake's wiring and air gap. If the brake is not wired for fast response, then changing the brake wiring to fast response ich, will decrease the stopping time. Vertical motion and indexing applications may also require the fast response connection. Increasing the brake's torque may remedy the situation, but will also increase stress on the transmission

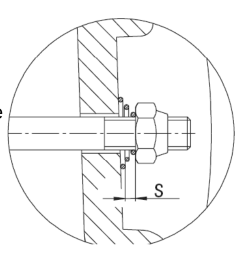
On applications requiring excessive brake work, the lining's surface may become glazed due to extreme heat. The application of a BGE rectifier will improve this situation dramatically. BGE rectifiers are standard equipment on motors size DV112 - DV280, but optional on the smaller sizes The brake release mechanism is not used to change the brake's torque DT71-DT100. Contact SEW-Eurodrive for more information.

SEW-EURODRIVE—Driving the world

 Using the 8mm nut driver and the metric feeler gage, adjust the manual release arm until the proper amount of play is achieved.



Verify the free play on the release arm. adjust the locking nuts as needed to achieve 1.5 – 2.0 mm gap. (S Dimension)



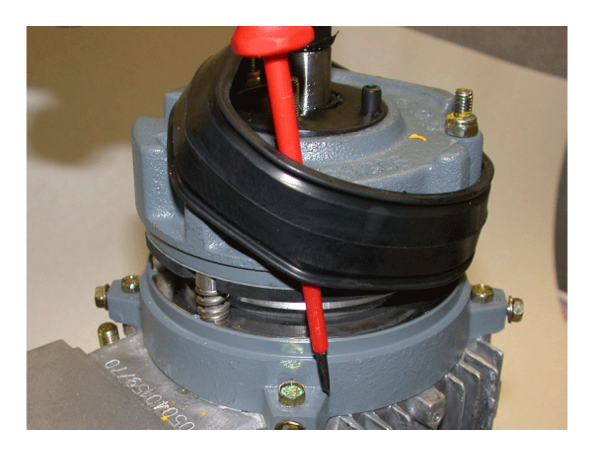


Caution!

There must always be clearance on the lever.

Note: The brake release mechanism is <u>not</u> used to change the brake's torque setting.

Using the flat tip screwdriver, re-install the rubber brake band, using caution to not damage the band.



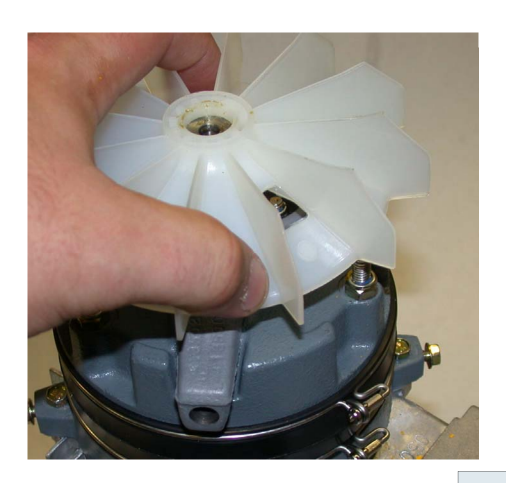
• Re-install the 2 brake band clamps using the flat tip screwdriver.



Brake Adjustment

Step 16

Re-install the fan.



Z-Fan Instructions

Cast Iron Z-Fan Installation Instructions

Heat the Z-Fan in an oven to approximately 250 degrees Fahrenheit





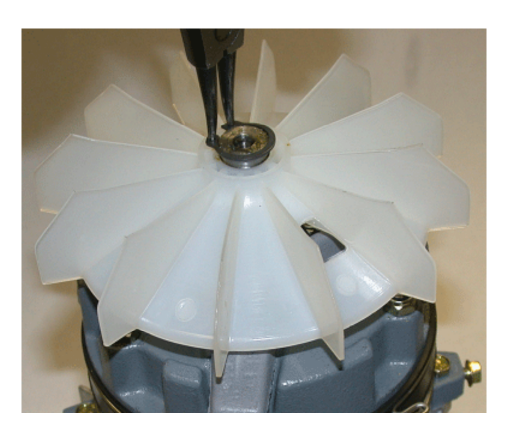


Return to Brake Adjustment

Install the Circlip



Re-install the snapring using the snapring pliers.



Re-install the motor fan guard, using the 8mm nut driver.



Reconnect power and confirm the proper operation of the brakemotor and attached equipment.

