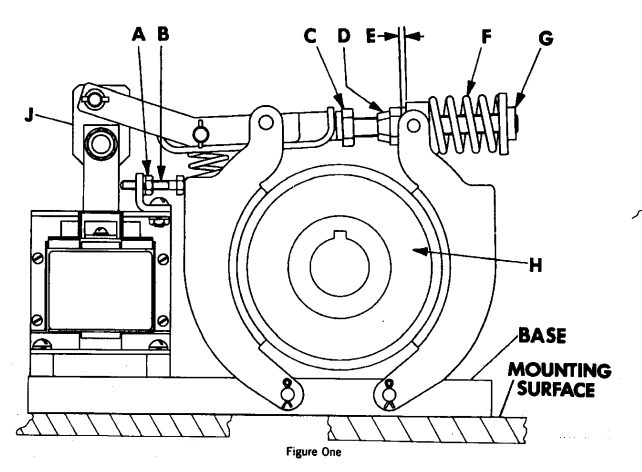
INSTRUCTION SHEET BULLETIN 511 TYPE "S" 51/2" A-c Brake



1. MOUNTING — (Refer to Figure One)
Push the solenoid plunger "J" down to separate the brake shoes. The brake can then be slid over the wheel "H". The center of the wheel should be approximately four (4) inches above the mounting surface. Release the plunger to allow the brake shoes to grip the wheel. Insert shims between the mounting surface and the brake base until the brake is resting solidly on the mounting surface. Then fasten the brake to the stand with mounting screws or bolts.

NOTE — These brakes must be mounted in a horizontal position with the base below the solenoid and shoes.

2. EQUALIZE SHOE CLEARANCE

Push the solenoid plunger "J" down to release the brake wheel "H". Loosen locknut "A", equalize clearance between the shoes and wheel "H" by turning screw "B". When adjustment is completed tighten lock nut "A".

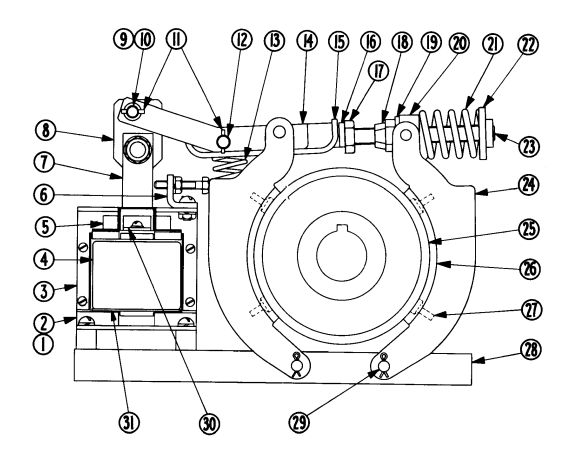
3. READJUSTMENT FOR LINING WEAR
As the lining wears, the clearance "E" decreases. Never permit this clearance to become zero because complete loss of braking torque will result. When the clearance "E" becomes low, readjust to 0.015" by turning nut "D". Locknut "C" prevents the shaft from rotating when this adjustment is performed. No change in torque will result from this adjustment. NOTE: Brake linings should be renewed before the rivets that hold the lining in place are allowed to touch the wheel face. Repeat step no. 2.

TORQUE ADJUSTMENT

The brake is adjusted at the factory to provide the rated torque shown on the nameplate. To set the brake for rated torque, loosen locknut "C" and, while holding nut "D", turn bolt "G" to obtain the approximate compressed spring length specified below. Retighten locknut "C" and recheck clear-

NOTE: After any brake adjustment is made, recheck the shoeto-wheel clearance in step no. 2.

Size of Brake	Torque Rating	Compressed Length of Spring "F"		
51/2"	25 Lbs. Ft.	2.10"		
51/2"	35 Lbs. Ft.	1.90"		



RENEWAL PARTS — Information Required

Parts CANNOT be sent promptly unless you include the FOLLOWING with your order: PUBLICATION NO. 17377, ITEM NO., DESCRIPTION, PART NO. and NO. STAMPED ON THE BRAKE NAMEPLATE

Item No.		No. Req.	Part No.	Item No.	Description	No. Reg.	Part No.
1 2 3	Case (when used)	1	39–16564 47–828 17–476	16 17 18	Adjusting stud nut	1	15–1894 915–1401Z 15–610
▲ 4 5 6	Coil (Give No. on Coil) Spring Bracket 1/4 helical washer	2	69–273 79–415 916–6827	19 ▲20 21	Washer Pivot block	1	916–1201Z 17–16951
▲ 7	¼-20x1.5 screw ⅓-20 hex nut	1 1 1	911–5452Z 915–24Z 51–93–12	22 23 24	Torque spring Cup washer Adjusting bolt Brake shoe (includes items 26 and 27)	1	69–287 16–3424 11–4719 48–1787
9 10 11	Link	1	51–2220 13–7638 56–2561–4 13–3187–2	* 25 26 27	Brake wheel (see below)	1 2 8	48-1605 13-4762
12 ▲13 14 15	Pin Solenoid Spring Lever Spring gland	1 1 2	13–317–9 69–4575 24–7534	28 29 30 31	Base Base pin Plunger guide Washer	2	17–242 13–474 54–300–2 16–254
	Opining gland	1	49–5637	▲ 32 33	Set of lining for repairs (includes items 26 and 27)		6–166–2 88-2930-4

^{*}Give Catalog "H" No. when stamped on the wheel or, if this number does not appear on the wheel, give the complete brake nameplate data and the hora and keyway dimensions.

AWe recommend that these items be stocked. The quantity to be stocked will depend upon the total number in use.