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| 1125 | Brake Spring Adjusting Rod Pin |
| 1126 | Brake Lever Support Bracket |
| 1127 | Brake Adjusting Eye Bolt Bushing |
| 1128 | Brake Adjusting Rod Bushing |
| 1129 | Brake Piston Rod Bumper Plug |
| 1130 | Brake Lever Bumper Plug |
| 1131 | Brake Shoe Conn. Link |
| 1132 | Brake Shoe Conn. Link Pin |
| 1133 | Brake Adjusting Top Eye Bolt |
| 1134 | Brake Adjusting Bottom Eye Bolt |

ADJUSTMENT

Adjustment of brake band by means of Brake Adjusting Turnbuckle (1125) determines distance "y" but must not be changed as long as distance "y" is between $1/2"$ and $1/8"$. When less than $1/8"$ due to wear of Brake Lining (1102), ADJUST

By means of Brake Spring Adjusting Rod (1110), Brake Spring (1109) should be adjusted to stop machine on top center. If it must be set so tight that Air Cylinder Piston (1117) with normal air pressure cannot completely release brake, CHECK THE CLUTCH to see that it is releasing promptly, also the setting of the TIMER VALVE CAM which controls release of clutch and application of brake.

Reverse brake band when lining is worn half thru near anchor end and the life will be doubled. If braking is irregular, clean lining and drum with Non-Flammable Detergent. To prevent scoring drum use only BRASS rivets in Brake Lining (1102) and never let Steel Brake Band (1103) contact brake drum. The brake lining used will stand 500°F . temperature; but if hotter than 300°F , INVESTIGATE. If Brake Drum (1101) shows uneven wear on braking surface pull keys and rotate Brake Drum (1101) 120° on shaft.