

# Film-Tech

The information contained in this Adobe Acrobat pdf file is provided at your own risk and good judgment.

These manuals are designed to facilitate the exchange of information related to cinema projection and film handling, with no warranties nor obligations from the authors, for qualified field service engineers.

If you are not a qualified technician, please make no adjustments to anything you may read about in these Adobe manual downloads

[www.film-tech.com](http://www.film-tech.com)

# Essannay Electric Manufacturing Co.

MANUFACTURERS OF STRONG ELECTRIC CHANGEOVERS

1241 SOUTH WABASH AVENUE. . . CHICAGO, ILLINOIS . . . TELEPHONE CALUMET 2560

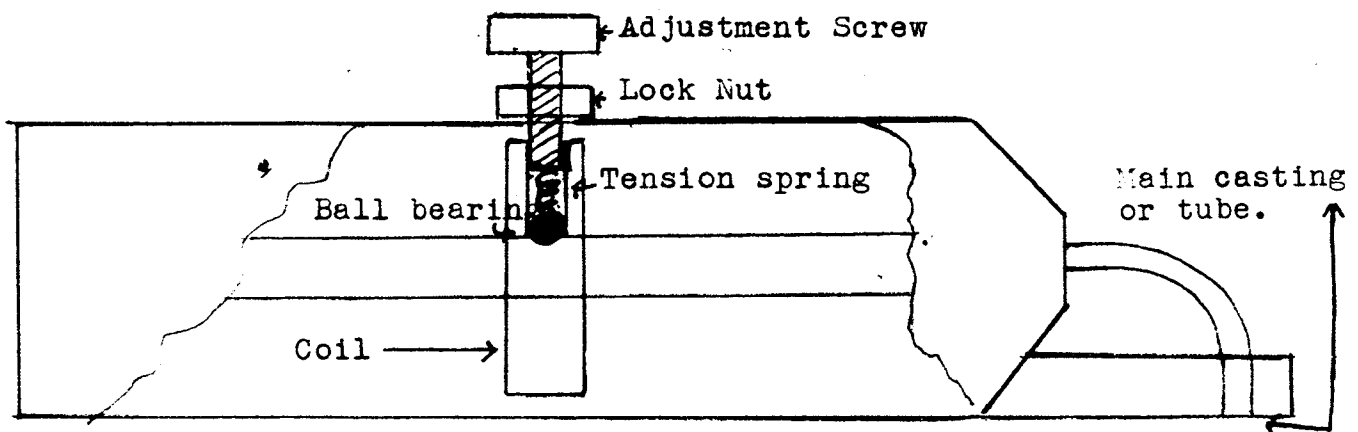
## INSTRUCTIONS FOR ADJUSTING "STRONG ZIPPER CHANGEOVERS"

After installation screw down the adjustment SCREW located on the top of the changeover, so that when the Footswitch is stepped on the Changeover REFUSES to OPEN.

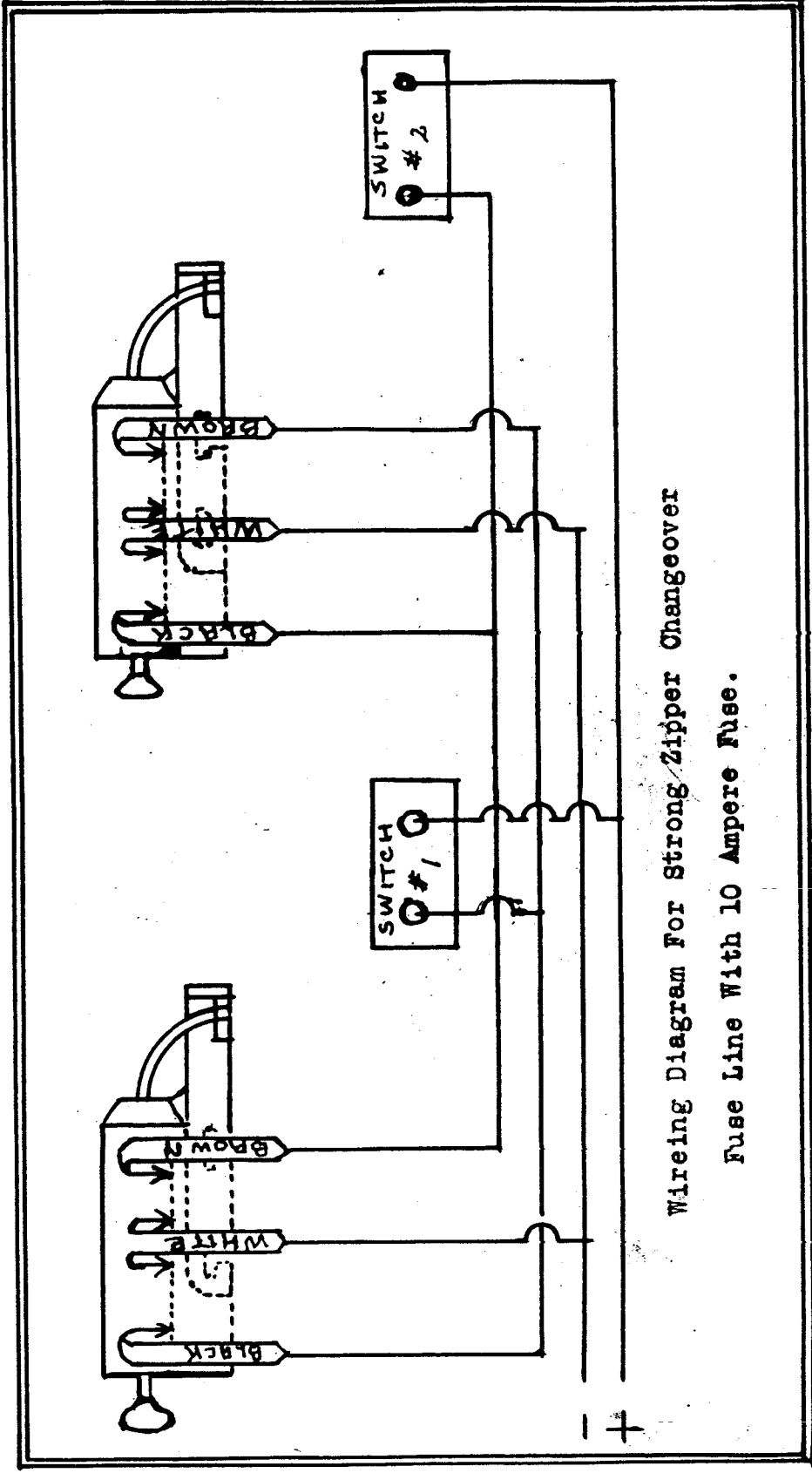
Then BACK OFF this Adjustment SCREW until stepping on the Foot switch will cause the Shutter to come up to the TOP and just TOUCH the main casting, WITHOUT hitting it and REBOUNDING DOWN.

IF this Adjustment SCREW is too loose the SHUTTER will come up with such force that it will hit the main casting or tubing with such force and rebound down, giving the illusion that the shutter has not come up far enough.

After the proper adjustment has been obtained LOCK the Adjustment SCREW by means of the LOCK NUT.



If at any time it is necessary to remove the armature rod that extends thru the center of the coil care should be taken to remove the ball bearing and tension spring first.



Wiring Diagram For Strong Zipper Changeover

Fuse Line With 10 Ampere Fuse.