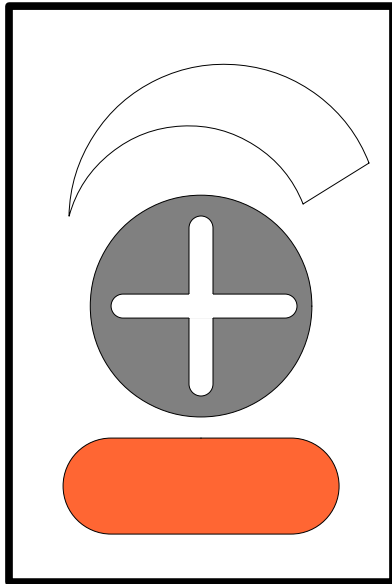


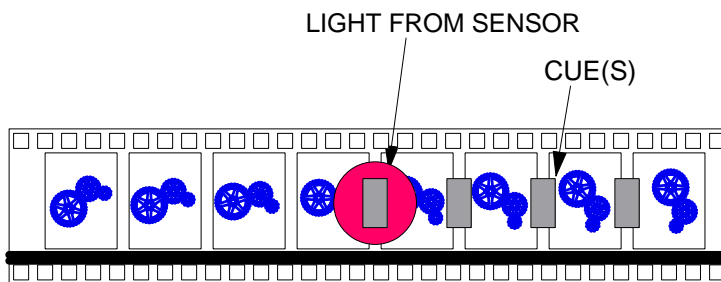
TO ADJUST CUE SENSOR SENSITIVITY - LEUZE SENSORS:



1. THREAD FILM THROUGH CUR READER / FAIL-SAFE WITH A CUE PLACED IN THE MIDDLE OF THE FILM. POSITION CUE SO IT IS BEING "READ" BY THE SENSOR (ORANGE LIGHT WILL LIGHT, AND CUE ON FILM WILL BE ILLUMINATED BY RED LIGHT FROM SENSOR).

2. ADJUST SENSITIVITY SCREW COUNTERCLOCKWISE UNTIL ORANGE LIGHT CHANGES FROM STEADY TO PULSES (THIS MAY TAKE SEVERAL TURNS). WHEN THIS HAPPENS, STOP AND ROTATE THE SENSITIVITY ADJUSTMENT 3/4 OF A TURN CLOCKWISE, SO LIGHT IS STEADY. IF SENSOR IS NOT SENSITIVE ENOUGH, OR DOES NOT LIGHT, INCREASE SENSITIVITY BY ROTATING SCREW CLOCKWISE UNTIL LIGHT FLASHES, AND THEN UNTIL STEADY.

3. TEST WITH A PIECE OF FILM WITH CUES PROPERLY PLACED. (SEE DWG.CUE PLACE FOR CUE PLACEMENT AND TYPE, AND FILM THREADING DIAGRAMS).



*Big Sky Industries*

908-454-6344

|                                     |                    |                          |                        |
|-------------------------------------|--------------------|--------------------------|------------------------|
| Tolerances                          | Project CUE SENSOR |                          |                        |
| XX= $\pm$ -.015<br>XXX= $\pm$ -.005 | Title              | LEUZE SENSOR ADJUSTMENTS |                        |
| Date                                | Dwg.#              | LEUZE SENSOR ADJUST.MCD  |                        |
| 11/29/00                            | Scale              | N.T.S.                   | Drawn By D.R. Approved |