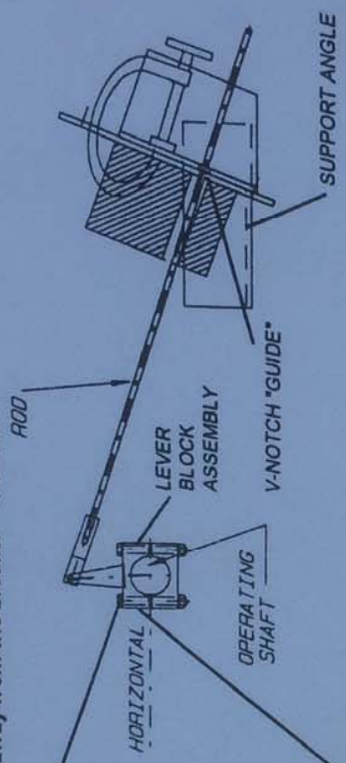


TRAVEL RECORDER PLACEMENT

Important: Instructions for mounting the travel recorder kit T13435 for two of the most commonly used transducers are listed in Figures 11b and 11c. Use similar mounting arrangements for other types of transducers.

Figure 11a
Instructions for Travel Recorder Kit T13435

Important Note: The lever arm on the lever block is welded at a 3 degree angle. Install the lever block assembly with the lever arm angled away from the breaker. Then level this surface.

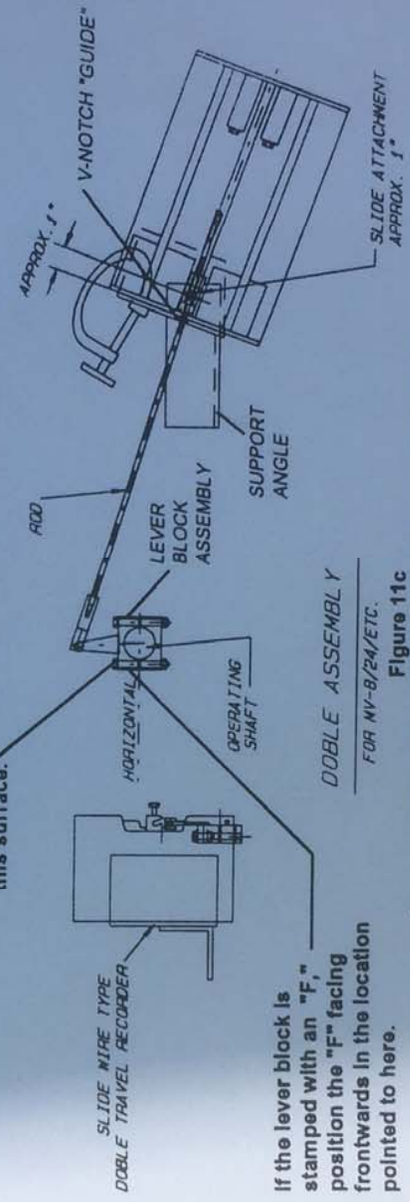


If the lever block is stamped with an "F," position the "F" facing forwards in the location pointed to here.

DOBLE ASSEMBLY
FOR TR3160

Figure 11b
Instructions for Mounting the Travel Recorder Kit T13435

Important Note: The lever arm on the lever block is welded at a 3 degree angle. Install the lever block assembly with the lever arm angled away from the breaker. Then level this surface.



If the lever block is stamped with an "F," position the "F" facing forwards in the location pointed to here.

DOBLE ASSEMBLY
FOR MV-B/24/ETC.

Figure 11c
Instructions for Mounting the Travel Recorder Kit T13435

To mount a transducer using the travel recorder kit:

1. Start with the breaker in the OPEN position and with the mechanism fully discharged and all control power disabled.
2. Position the transducer on the support angle as shown in Figures 11b or 11c (depending on the type of transducer used) so that the rod will be aligned in the same horizontal axis with the V-notch "guide" in the support angle. Attach the transducer to the support angle with one of the C-clamps provided with the kit.
3. Attach the lever block assembly to the operating shaft (approximately in the position shown in Figure 11a, exact location on the shaft is not important) using the hardware provided in the kit. **Important Note:** The lever arm on the lever block is welded at a 3 degree angle. Install the lever block assembly with the lever arm angled away from the breaker. If the lever block is stamped with an "F," position the "F" facing forwards in the location pointed to in Figures 11b and 11c.
4. Place a level on the upper surface of the lever block assembly to ensure that it is horizontal and level on the shaft as shown in Figures 11b and 11c.
5. Tighten the lever block assembly to the operating shaft.
6. Clamp the support angle and transducer to the breaker frame as shown in Figure 11a.
7. Attach the rod to either the rollers or slider of the transducer and ensure that the rod moves freely without binding or interference.
8. The rod should be aligned parallel with the V-notch "guide" along the horizontal axis. If not, loosen the C-clamp and slide the transducer up or down the support angle. Once it is aligned re-tighten the C-clamp.