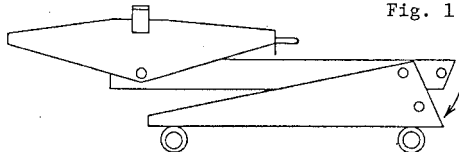

MODEL 996 OSCILLOSCOPE WAGON

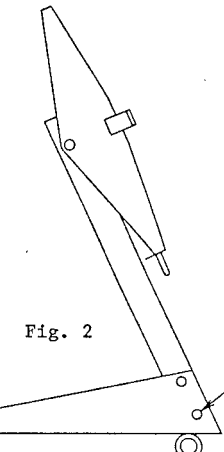
ASSEMBLY INSTRUCTIONS

1. Hardware

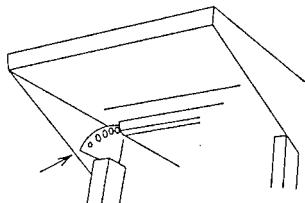
- 2 ea hexagonal bolts
- 2 ea stopping bolts
- 1 ea spanner



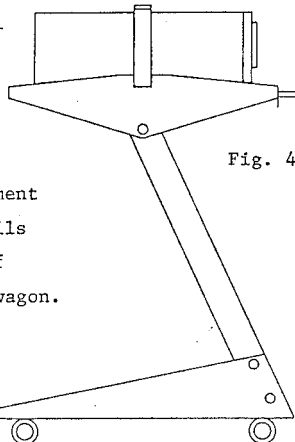
2. Move frame as shown in Fig. 2,
and install 2 bottom hexagonal bolts.
Tighten all 4 bolts securely.



3. Install table position stopping
bolts at rear of position locking
plate as shown in Fig. 3.



To adjust table position, pull small inner handle on front of wagon to release lock. Adjust to desired angle, and release inner handle.



4. Tighten belt securely around instrument as shown in Fig. 4. Insure feet rails are properly adjusted to the feet of the instrument intended for use on wagon.

CAUTION: Maximum carrying capacity
15 kg (33 lbs)



KIKUSUI ELECTRONICS CORP.