- 5. Turn wheel mirror round its axis and observe cross wire (max. deviation: Toe-in 5', camber 10').
- Align cross wire by turning setscrews of the microscope mirror until the vertical hairline points to 0 and the horizontal hairline indicates —10'.
- 7. Adjust remaining microscopes by proceeding in a similar manner.

Attention:

Take care with adjustable prismatic guides to maintain equal distance on both sides to the fixed prismatic guide.

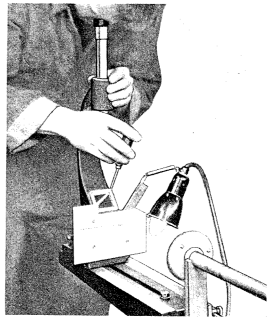


Fig. 12

5 Wh

Measuring Vehicle

 Set front wheel bases and rear plates to initial position and arrest.

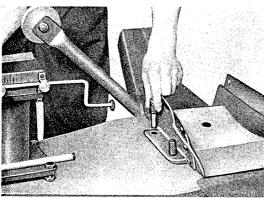


Fig. 13

- 2. Position vehicle so that front wheels left and right are placed at equal distance to the microscopes.
- , 3. Remove wheel hub cap and attach wheel mirror.

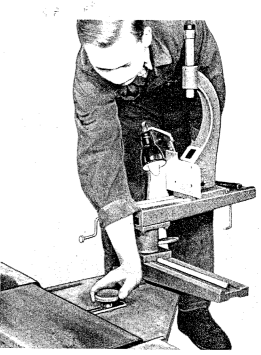


Fig. 14