Stationary Measuring Gauge

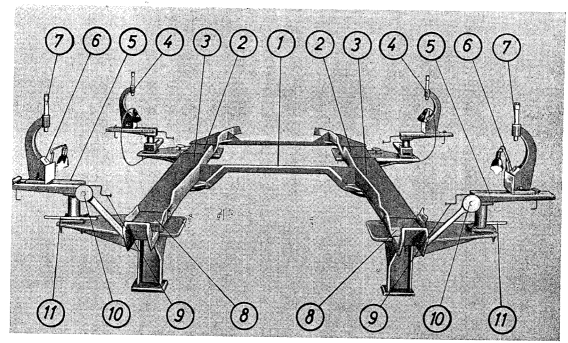


Fig. 11

- ① Transverse strut
- Rear plate
- ③ Platform
- 4 Sliding rear microscope
- ⑤ Prismatic guide
- 6 Microscope mirror

- Microscope
- Tront wheel base
- Scanner
- ® Reel for weight
- 1 Distance rod

Adjusting Measuring Gauge

4 Wh

- 1. Check prismatic guide for parallelism and distance.
- 2. Attach supporting angle for mirror adjusting rod.
- 3. Place mirror adjusting rod into position.
- 4. First microscope:

Set measuring distance, turn mirror adjusting rod, align mirror by means of the three setscrews until the cross wire on the measuring scale does no longer move.