

## Stationary Measuring Gauge

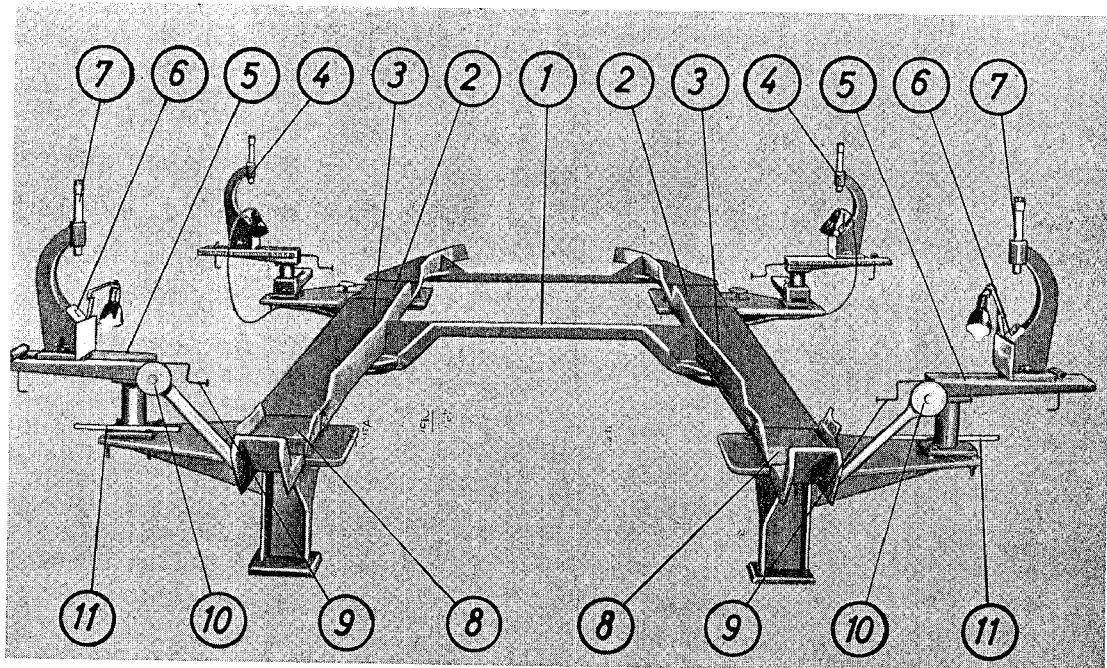


Fig. 11

- |                           |                    |
|---------------------------|--------------------|
| ① Transverse strut        | ⑦ Microscope       |
| ② Rear plate              | ⑧ Front wheel base |
| ③ Platform                | ⑨ Scanner          |
| ④ Sliding rear microscope | ⑩ Reel for weight  |
| ⑤ Prismatic guide         | ⑪ Distance rod     |
| ⑥ Microscope mirror       |                    |

## Adjusting Measuring Gauge

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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.