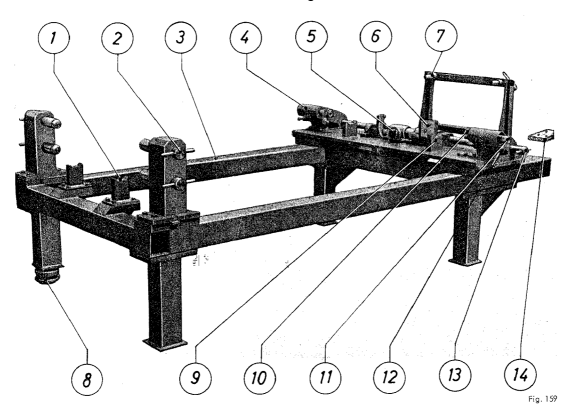
## Chassis Jig



|  | Required for |          |          |          |
|--|--------------|----------|----------|----------|
|  | 356          | 356 A    | 356 B*   |          |
|  |              |          | Typel    | Type II  |
| Support for front suspension tube, left and right      Measuring pin for front suspension tube, left and right upper and | ×            | ×        | ×        | ×        |
| lower using markings for 356   | ×            | 0        |          | 0        |
| using markings for 644   | 0            | $\times$ | $\times$ | $\times$ |
| 3. Chassis jig frame   | $\times$     | $\times$ | $\times$ | $\times$ |
| 4. Measuring pin bearing bracket for rear suspension tube  | $\times$     | $\times$ | $\times$ | $\times$ |
| 5. Centering device  | 0            | 0        | $\times$ | 0        |
| 6. Angle block for front gearbox suspension, left and right  | 0            | $\times$ | 0        | $\times$ |
| 7. Measuring pin for rear gearbox suspension, left and right   | $\times$     | ×        | $\times$ | $\times$ |
| 8. Levelling screw   | $\times$     | $\times$ | $\times$ | $\times$ |
| 9. Rear chassis support, left and right  | $\times$     | $\times$ | $\times$ | $\times$ |
| 10. Measuring pin for rear suspension tube, left and right   | 0            | $\times$ | $\times$ | $\times$ |
| 11. Shaft extension with 32 mm hex. head for item 10   | 0            | $\times$ | $\times$ | $\times$ |
| 12. Measuring pin for bumper mounting hole   | $\times$     | 0        | 0        | 0        |
| 13. Hand lever for operating item 6  | 0            | $\times$ | $\times$ | $\times$ |
| 14. Adapter plate  | ×            | ×        | 0        | 0        |
| $\times$ = required  |              |          |          |          |

o = not required

\* Type 1: central transmission suspension Type 2: dual transmission suspension