### Warning

It is always recommended to refer to the vehicle manufacturers workshop manual for specific procedures and technical data when using these tools.

Incorrect or out of phase engine timing can result in damage to valves. It is always recommended to turn the engine slowly by hand and to recheck the camshaft and crankshaft timing positions.

Our application directory should be used as a guide only and The Tool Connection cannot be held responsible for any damage caused to your engine by using these tools.

### Safety

Care should be taken when working on the engine and full protection should be worn. The Tool Connection cannot be held responsible for any personal injury caused when using these tools.

**Replacement parts** can be ordered direct from The Tool Connection and not through your distributor.

www.lasertools.co.uk

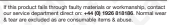




Distributed by The Tool Connection Ltd

Kineton Road, Southam, Warwickshire CV47 0DR T+44 (0) 1926 815000 F+44 (0) 1926 815888 info@toolconnection.co.uk www.toolconnection.co.uk

### Guarantee





Application Directory 35

# LASER®

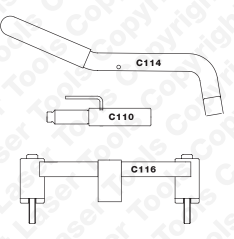
## **Engine Timing Tool Set** Renault 2.0 / 2.5 16v Engines



### What the kit contains:

Check your Engine Timing Tool Set 3578 carefully to make sure you have all the components. If any are missing, please contact Laser Tools on 01926 815000. You should have the following components.

| Comp Code | Description                            | OEM Ref  |
|-----------|--|----------|
| C116      | Camshaft Setting Tool                  | MOT 1337 |
| C114      | Tensioning Tool (Auxiliary Drive Belt) | MOT 1348 |
| C110      | Crankshaft TDC Timing Pin              | MOT 1340 |



| Manufacturer | Model           | Engine Code     | Year    | Item               |
|--------------|-----------------|-----------------|---------|--------------------|
| Renault      | Laguna 2.0 16v  | N7Q             | 1996-01 | C116 / C114 / C110 |
|              | Safrane 2.0 16v | 700/704/710/711 | 39 (    |                    |
|              | Safrane 2.5 16v | N7U 700/701     | 9 6     | 60,00              |