

**A**

This diagram shows an exploded view of a mechanical assembly. The components are numbered as follows:

- 100: A large, complex housing or frame.
- 803: A central component, possibly a pump or motor, with a vertical support structure.
- 550: A small, cylindrical component.
- 600: A large, complex housing or frame, similar to 100 but with different internal features.
- 650: A small, cylindrical component, similar to 550.
- 804: A small, cylindrical component, similar to 550.

**B**

Diagram B illustrates the assembly of a gear train. The components are shown in cross-section, with their teeth and shafts visible. The numbers 500, 250, 400, and 300 are in red triangles above the respective gears.

Figure 1 consists of two schematic diagrams of gear trains, labeled (A) and (B). Diagram (A) shows the gear train for a 1000 cc engine, and diagram (B) shows the gear train for a 1200 cc engine. Red triangles with numbers indicate the tooth counts for specific gears.

**(A) 1000 cc engine gear train:**

- Red triangle 251 points to the first gear (input shaft).
- Red triangle 401 points to the second gear (output shaft).
- Red triangle 301 points to the third gear (input shaft).

**(B) 1200 cc engine gear train:**

- Red triangle 812 points to the first gear (input shaft).
- Red triangle 653 points to the second gear (output shaft).
- Red triangle 654 points to the third gear (input shaft).
- Red triangle 656 points to the fourth gear (output shaft).
- Red triangle 606 points to the fifth gear (input shaft).

**D**

Exploded view diagram of a mechanical assembly. The assembly consists of several components, including gears, bearings, and shafts. The components are numbered as follows:

- 818 (Gear)
- 609 (Bearing)
- 820 (Gear)
- 252 (Shaft)
- 402 (Bearing)
- 403 (Bearing)
- 253 (Shaft)
- 302 (Bearing)
- 303 (Bearing)

E

A schematic diagram of a 12-stage gearbox assembly. The assembly consists of a series of gears connected in a row. Red triangles with numbers indicate the number of teeth on specific gears: 824, 404, 254, 304, and 658. A red bracket groups the central gears, and a red line connects the 404 and 254 teeth gears to the 304 teeth gear.

**F**

Diagram F shows an exploded view of a mechanical assembly. On the left, a series of eight gears are shown in a row. A red bracket above them is labeled '255', and a red bracket below them is labeled '285'. To the right of the gears is a shaft assembly. A red arrow points from the label '561' to a specific component on the shaft, which appears to be a bearing or a seal.

**G**

Diagram illustrating the front end assembly of a vehicle, showing the headlight assembly, hood, and front suspension components. The diagram is labeled with red callout boxes and numbers:

- 150: Headlight assembly
- 151: Hood
- 152: Front suspension component (lower control arm)
- 153: Front suspension component (upper control arm)
- 154: Front suspension component (coil spring)
- 445: Front suspension component (steering knuckle)
- 562: Front suspension component (ball joint)