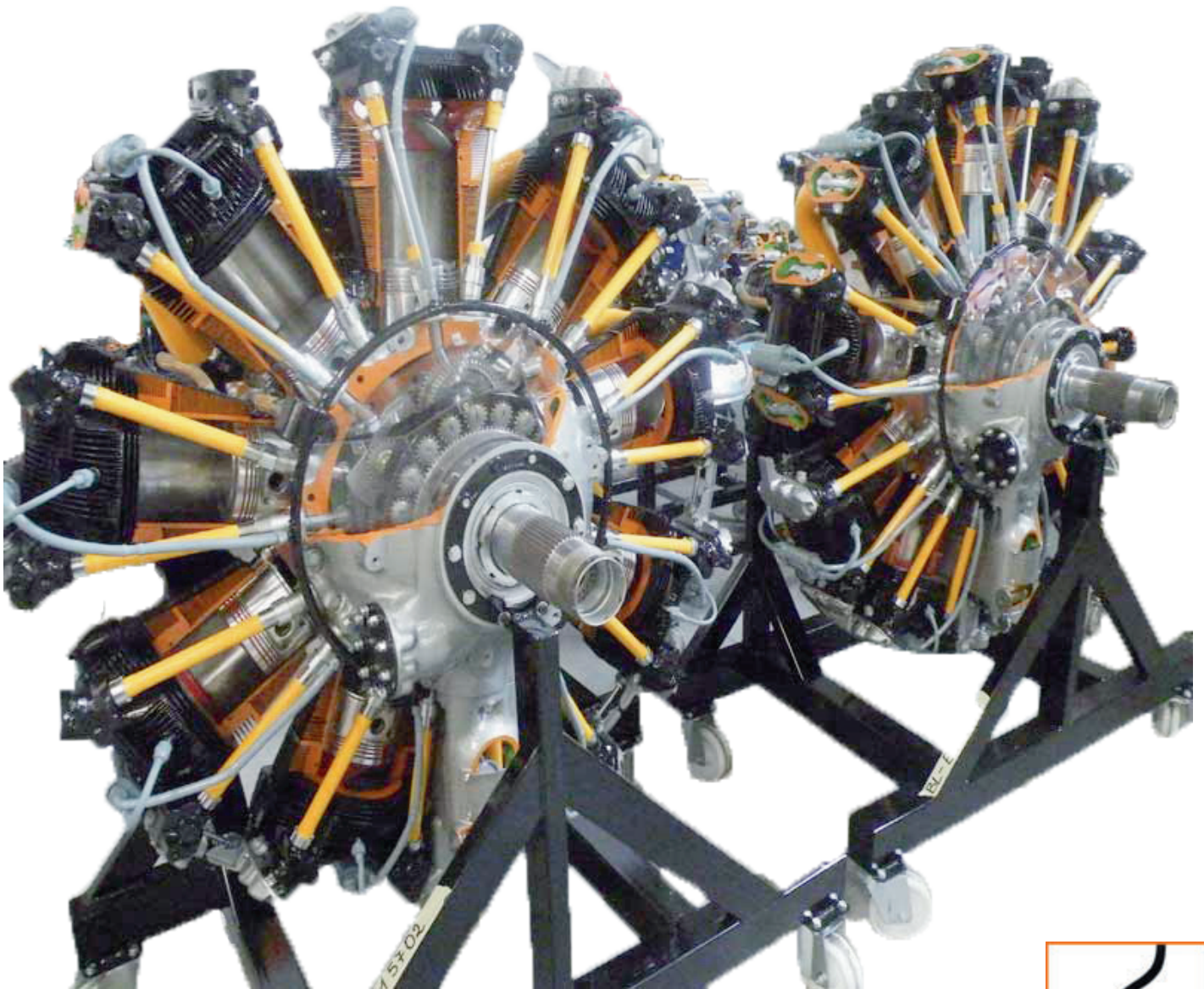


AIRCRAFT ENGINE, RADIAL

N98-ND9280



The radial engine was commonly used for aircraft engines before turbine engines became predominant. This type of engine is a reciprocating type internal combustion engine configuration in which cylinders radiate outward from the central crankcase.

SPECIFICATIONS

- Driving shaft with integral master rod and moving connection rods
- Air cooled
- Double ignition (2 spark plugs per cylinder and 2 magnetos)
- Operates electrically at 120 volts
- Mounted on stand with wheels
- Options: Manual Crank Operation or Electrical Operation
120V with Compliance CE Mark & UL Components

WEIGHT AND DIMENSIONS

150cm x 140cm x 180cm (L x W x H)
 Net Weight: 700 kg
 Gross Weight: 850 kg



OPERATES
ELECTRICALLY



MOUNTED ON STAND
WITH WHEELS

Version2.1.JL030716



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