

# CR-200

*For aircraft and ducted fan models up to 10KG.  
Supplied with 1/2" diameter OLEO legs.*

*Specifications and features:*

1. 19mm diameter air ram.
2. Extruded aluminium main body.
3. Brass trunion block.
4. Oleo legs constructed from 4130 aircraft grade cro-moly tubing [1/2" & 3/8" x .035"].
5. Investment cast stainless steel scissor links. All
6. integral components are metal.
7. Supplied with M4 Axle.

*Operation:*

*The aluminium main body contains the trunion block and cam, which raises and lowers the retract leg. This style of mechanism provides a "positive lock" in both the up and down positions.*

*The oleo is brass bushed for smooth operation. The lower offset casting can be either steel or alloy, or can be replaced with a machined lower section to suit some applications.*

*\*\*The oleo length is manufactured to each customer's individual requirements*



**CR-200 MAINS....\$495.00\* Pair**

*\*Prices are in Australian Dollars (AUD).  
Order air system separately.*

**CR-230 TRICYCLE....\$690.00\* Set**

