

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

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

*Prices are in Australian Dollars (AUD).

Order air system separately.

