

CR-100

For '60' size and ducted fan aircraft up to 6KG.
Supplied with 3/8" diameter OLEO legs.

Specifications and features:

1. Low profile main body - only 29mm.
2. 16mm diameter air ram.
3. 6061 T6 extruded aluminium main body.
4. Brass trunion block.
5. Oleo legs constructed from 4130 aircraft grade cro-moly tubing [3/8" & 1/4" x .035"].
6. Investment cast stainless steel scissor links.
7. All integral components are metal.
8. Supplied with axles.
9. Supplied with a complete air system.

Operation:

These retracts are true oleo retracts and are based on the design of the successful design of the CR-200 retracts. The oleo leg is installed directly into the main cam. This style of oleo and main cam connection creates a far stronger and superior retract system than the past method of attaching oleo struts to wire leg retracts.

These retracts can be manufactured to retract away from the air ram in short leg applications, like the PC-9 and some ducted fan models.

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



CR-100 MAINS....\$450.00* Pair

CR-130 TRICYCLE....\$640.00* Set

*Prices are in Australian Dollars (AUD).

Order air system separately.

