

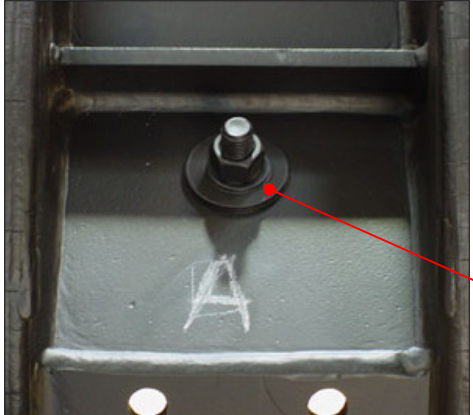
Rotor Balancing



1. Set rotor up level in balancing frame.

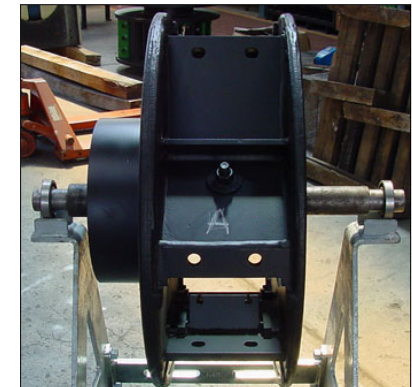


2. Rotate rotor and allow to wind down, heaviest point will be at bottom.



4. Add weights to blade A until blade B is at top dead centre (fig 1).

Added weights



3. With chalk mark blades A, B and C.

