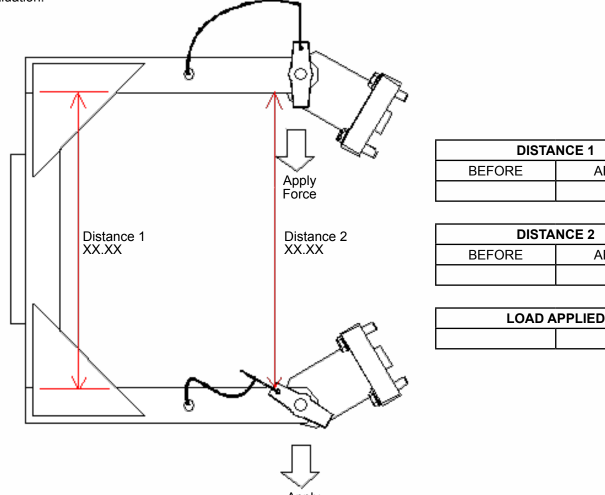


Engine Adapter Kit Test Procedures

These test procedures shall be complied to, without exception, annually.

Model Number	Serial Number
Tested By	Date
Inspected By	Date

- 1. Measure distance 1 and 2 at two points and mark measurement location
- 2. Load arm weldments into a test fixture. Apply downward force on each arm, at arm end point through adaptor end point, 1 ½ times engine load and hold for approximately 1 minute. Remove from fixture and inspect for any signs of failure (i.e.: broken or cracked welds, elongated holes, or crack in any portion of the component). Any item, which does not successfully pass the test, is to be rejected and discarded or returned to Tronair for evaluation.
- Re-measure distance 1 and 2 at the two points. If distance is different from original measurement contact Tronair for evaluation.



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