



JETCO TORQUE TOOLS RECOMMENDED CALIBRATION INTERVAL/STATEMENT OF ACCURACY

JETCO recommends calibration at 6 months to 1 year intervals, however, actual intervals are user dependent and can vary based on cycles, environment, tool use, criticality of the application and other factors. It is the Users responsibility to determine the best calibration interval for their torque tools.

Accuracy:

The following is a list of tool accuracies by series. Jetco torque tool accuracies are based on Indicated Value which means that the tool is guaranteed to meet or exceed this accuracy level at the reading within the given range.

Dial Wrenches: +/- 3% (both directions) from 20-100% of range.

Electronic Dial Wrenches (ED series): +/- 1% (both directions) from 10-100% of range.

SuperDuty/ Revo Electronic Wrenches: +/- 2% (both directions) from 10-100% of range.

TED series Torque Testers: +/-1% (both directions) from 10-100% of range.

TS-1000 Torque Meter when used with:

In-Line transducers: +/- 1% (both directions) from 10-100% of range.

Bench Mount Transducers: +/- .5% (both directions) from 10-100% of range.

Pre-set click wrenches: +/- 4% Clockwise and +/- 6% counterclockwise.

Micrometer click wrenches: +/- 4% Clockwise and +/- 6% counterclockwise.

For questions please contact:

JETCO

1803 Business Center Dr.

Duarte, Ca 91010

626-359-2881

Fax: 626-359-8315