



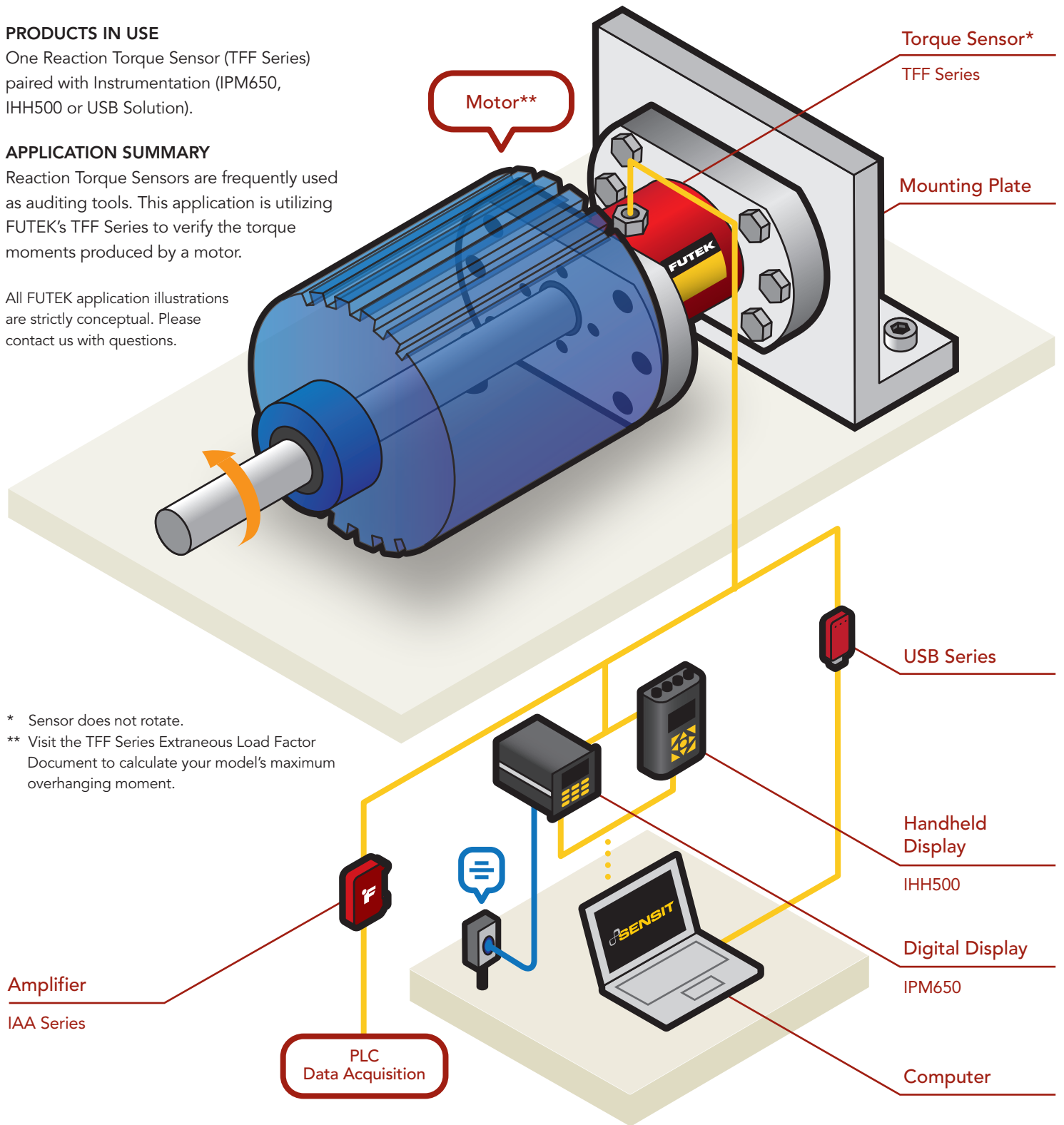
**PRODUCTS IN USE**

One Reaction Torque Sensor (TFF Series) paired with Instrumentation (IPM650, IHH500 or USB Solution).

**APPLICATION SUMMARY**

Reaction Torque Sensors are frequently used as auditing tools. This application is utilizing FUTEK's TFF Series to verify the torque moments produced by a motor.

All FUTEK application illustrations are strictly conceptual. Please contact us with questions.



\* Sensor does not rotate.

\*\* Visit the TFF Series Extraneous Load Factor Document to calculate your model's maximum overhanging moment.

**Sensor Solution Source**

Load · Torque · Pressure · Multi Axis · Calibration · Instruments · Software

[www.futek.com](http://www.futek.com)



U.S. Manufacturer