

TRIA~~X~~2015

IMPACT TESTING SYSTEMS

NOW WIRELESS!

A-MISSILE System For Playing Surfaces

SEPT 2018

TRIAx2015

IMPACT TESTING SYSTEMS

NOW WIRELESS!

A-MISSILE System For Playing Surfaces

The TRIAX 2015 A-MISSILE system is the latest evolution of the TRIAX family of playing surface impact test systems that is wireless and fully compliant with the ASTM F355-10, procedure A standard for the measurement of shock (Gmax) values. Since 1988, continuous engineering development, combined with ongoing participation in worldwide standards development has resulted in a device that produces accurate and consistent measurement results in both field and laboratory use.



The TRIAX 2015 A-MISSILE system features a precision machined aluminum guide tube with adjustable tripod legs. The legs are adjusted to set the 24" drop height and fold for easy transport. The sturdy manual release mechanism holds the missile until the operator pulls back on the knob, releasing the missile allowing it to impact the test surface.

TRIAX2015

IMPACT TESTING SYSTEMS

NOW WIRELESS!

A-MISSILE System For Playing Surfaces



TRIAX 2015 A-MISSILE Impactor

Precision machined from stainless steel the A-MISSILE Impactor meets all of the ASTM F355A-10 dimensions for size and weight. An integral velocity sensor detects the onset of the fall of the missile after release allowing for accurate measurement of impact velocity.

TRIAX 2015 Data Unit

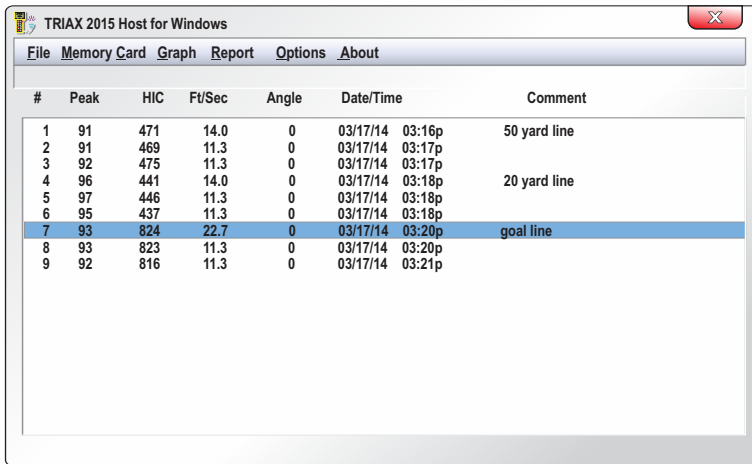
The TRIAX 2015 dedicated hand held data unit connects wirelessly to the head form and collects and stores up to 1000 drop tests on a standard memory card. Use of a dedicated device provides data integrity and eliminates the need to download, install and configure apps. In addition a dedicated hand held unit guarantees continued successful operation of the TRIAX 2015 system long after current crop of cellular phones and tablets have long since been discarded.



NOW WIRELESS!

A-MISSILE System For Playing Surfaces

TRIAx 2015 Host Program



#	Peak	HIC	Ft/Sec	Angle	Date/Time	Comment
1	91	471	14.0	0	03/17/14 03:16p	50 yard line
2	91	469	11.3	0	03/17/14 03:17p	
3	92	475	11.3	0	03/17/14 03:17p	
4	96	441	14.0	0	03/17/14 03:18p	20 yard line
5	97	446	11.3	0	03/17/14 03:18p	
6	95	437	11.3	0	03/17/14 03:18p	
7	93	824	22.7	0	03/17/14 03:20p	goal line
8	93	823	11.3	0	03/17/14 03:20p	
9	92	816	11.3	0	03/17/14 03:21p	

The TRIAX 2015 system includes a PC application that speeds the creation and archiving of test reports, which show all impact test data along with a date / time stamp and user comments. The test results cannot be altered, particularly important to risk managers wanting to ensure data has not been tampered with should a legal action commence.

TRIAx 2015 Calibration Certificate

The TRIAX 2015 is a sophisticated electronic measuring instrument. Like all electronic instruments, periodic factory calibration (at most once every two years) is required to ensure proper operation and compensate for variation inherent in all electronic devices. The TRIAX 2015 system has a full factory calibration program in place and operating now. As with a new system, recalibrated systems are supplied with a calibration certificate verifying that the calibration was completed as required, and should be supplied to users of testing services to prove compliance with standards.

To ensure proper operation between factory calibration the TRIAX 2015 system is supplied with a reference mat that has been tested at the factory. Before each use the operator performs a set of drops on the reference mat and confirms that the results match those obtained by the factory when the TRIAX 2015 system was freshly calibrated. If deviation beyond acceptable limits is observed this alerts the operator that the system needs attention and possible repair. The reference mat protocol prevents an operator from performing tests which would be inaccurate and a waste of time.



TRIAX 2015

IMPACT TESTING SYSTEMS

NOW WIRELESS!

A-MISSILE System For Playing Surfaces

TRIAX 2015 Family

As part of the TRIAX 2015 system several other instruments for surface and impact testing are available:

TRIAX 2015 Tripod system for testing of playground surfaces. In place of the cylindrical missile and aluminum guide tube are a spherical head form and support tripod, permitting testing to American (ASTM F1292) European (En1177) and many other (CSA, AUS) standards for the measurement of shock (G) and head injury criteria (HIC) at fall heights of up to 14 feet.

WARRANTEE: One year parts and labor on all TRIAX Family products with customer responsible for aa inbound shipping charges.



TRIAX 2015 Swing Seat Impact Tester



Free hanging spherical head form for impact testing of swing seats and related articles, compliant with ASTM F1487, En1176-2 and AS4685-6. Compatible with new TRIAX 2015 and the existing TRIAX 2010 hand held units. This allows for the testing of swing seat impact in the laboratory, factory or field.

TRIAX 2015

IMPACT TESTING SYSTEMS

NOW WIRELESS!

A-MISSILE System For Playing Surfaces

TRIAX 2015 Training

While the TRIAX 2015 system itself is easy to setup and use, and telephone and email support are available, training plays a big part in successful testing and evaluation of surfaces. A comprehensive single day training program is available (at additional cost) and can be provided at the customer's site, our offices and many locations world wide. As well as operation of the TRIAX 2015 system, training covers topics such as standards and report generation. Pricing is on a per person basis, plus travel expenses.

TRIAX 2015 Cost

Complete TRIAX 2015 A-MISSILE System Includes:

- TRIAX 2015 wireless A-MISSILE Impactor with fitted, padded storage case
- TRIAX 2015 wireless hand held data unit with fitted, padded storage case
- Guide Tube with legs
- Reference Mat
- PC Application
- Wheeled carrying case

Please contact us for pricing.

TRIAX 2015 Upgrades

An upgrade program is available to allow owners of TRIAX 2000 and TRIAX 2010 systems to upgrade to the advantages of the TRIAX 2015 system. The existing tripod is re-manufactured to the TRIAX 2015 functionality, and the existing accelerometer is re-calibrated and installed in a wireless head form. An upgrade includes a fresh calibration certificate. Note that the tripod legs are not upgraded.

Please contact us for pricing.

WARRANTEE: One year parts and labor on all TRIAX Family products with customer responsible for all inbound shipping charges.

Note: Prices Do Not Include: Shipping, Customs Duties, Fees or Taxes.

TRIAx2015

IMPACT TESTING SYSTEMS

NOW WIRELESS!

A-MISSILE System For Playing Surfaces

CONTACT US

System Sales, Technical Support and Service

Paul Bamburak
Alpha Automation, Inc.
127 Walters Avenue
Trenton, NJ 08638
United States of America

609.882.0366
paulb@alpha-automation.com
www.triax2015.com

Training and Standards

Rolf Huber
Canadian Playground Advisory
1097 West River Road
Cambridge, Ontario, N1R 5S5
Canada

416.410.3113
rolf@playgroundadvisory.com
www.triax2015.com

www.triax2015.com