



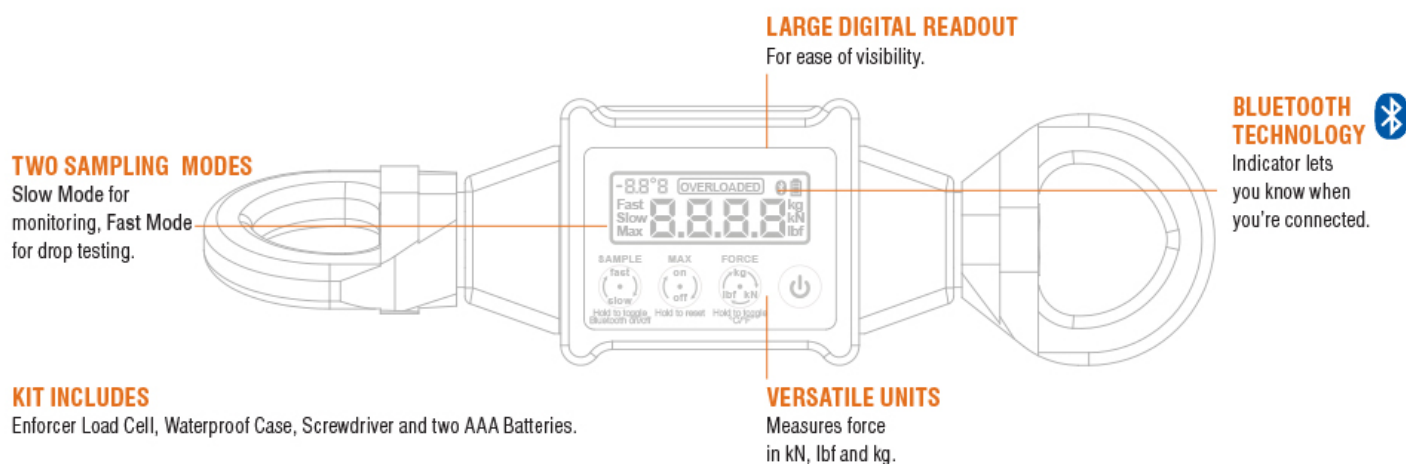
ENFORCER LOAD CELL KIT

The *only* load cell that is UL Classified to NFPA General Use.

This compact device can measure force up to 20 kN, and with two sampling modes, the ENFORCER LOAD CELL monitors systems and logs drop testing in high resolution. Along with unique features such as Bluetooth connectivity and swivel attachment points, the Enforcer stands in a class of its own.

- Lightweight aluminum construction.
- Compact, portable design for in-line use in rope rigging systems. General Use rated.
- Swivel attachment points to diminish potentially dangerous torsional and off-axis forces.
- Two sampling modes – Slow for monitoring, Fast for drop testing.
- Measures force in kN, lbf, and kg.
- UL Classified to NFPA General Use (CMC Enforcer Load Cell model only!)

PLEASE NOTE: due to global chip shortage, orders are anticipated to ship in September 2022.





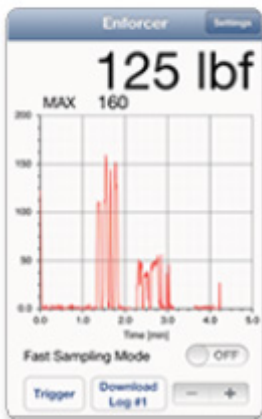
GET THE ENFORCER APP FOR iOS DEVICES (SOLD SEPARATELY)!

The Enforcer App for iOS devices greatly increases capabilities of the Enforcer Load Cell, adding the ability to monitor static forces remotely and record dynamic events at up to 500 samples per second. With the app you can also view a graph of the force or send as an email attachment for further analysis. App developed by Ourea s.lf. Sold separately through the App Store. [Click here](#) to watch the Enforcer App Video!

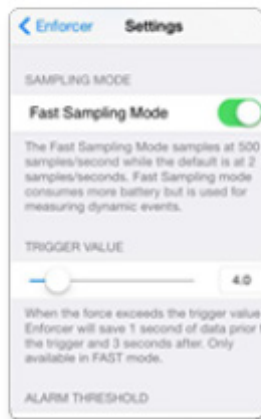
Compatibility: Requires iOS 7.0 or later. Compatible with iPhone 4S, iPhone 5, iPhone 5c, iPhone 5s, iPhone 6, iPhone 6 Plus, iPad Wi-Fi (3rd generation), iPad Wi-Fi + Cellular (3rd generation), iPad Wi-Fi (4th generation), iPad Wi-Fi + Cellular (4th generation), iPad mini Wi-Fi, iPad mini Wi-Fi + Cellular, iPad Air, iPad Air Wi-Fi + Cellular, iPad mini 2, iPad mini 2 Wi-Fi + Cellular, iPad Air 2, iPad Air 2 Wi-Fi + Cellular, iPad mini 3, iPad mini 3 Wi-Fi + Cellular, and iPod touch. This app is optimized for iPhone 5.

[Download the App from iTunes](#)

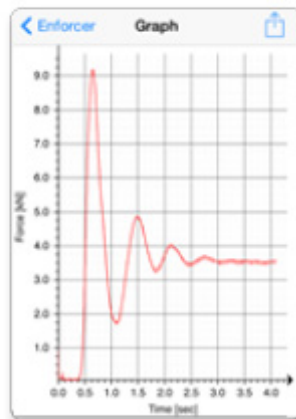
ENFORCER APP FEATURES



Real time continuous monitoring with graph and current maximum force.



Settings screen to select sampling mode and trigger values for drop-testing.



Graph of 4 second event, with option to export to CSV file.

PRODUCT WEIGHT

397 G (14 OZ)

DIMENSIONS

203 X 51 X 38 MM (8 X 2 X 1.5 IN)

COLOR

BLACK / SAND

NFPA RATING

GENERAL USE

3 SIGMA MBS

36 KN (8,093 LBF)

