



ENFORCER Load Cell

REFERENCE GUIDE

1

POWER

Hold for two seconds to turn on and off.

2

TEMPERATURE DISPLAY

In Slow Mode

Temperature measurement in °C or °F (set in **UNITS**).

In Fast Mode

No temperature compensation. Last measured temperature is displayed. Momentarily move to Slow Mode to re-compensate for temperature.

8

displays when the force has exceeded the trigger value (4 kN default) and the device is recording data. Fast Mode only.

LOADED displays when the device is in Fast Mode and loaded above the trigger value.

To re-trigger, unload, or switch to Slow Mode momentarily. This avoids continuous re-triggering.

OVERLOADED is displayed when force exceeds the maximum value of 20.0 kN and the device is no longer safe to use in life critical applications. The device continues to function normally.

7

SAMPLE slow

Press to toggle between Two samples/second. Best battery performance.

fast

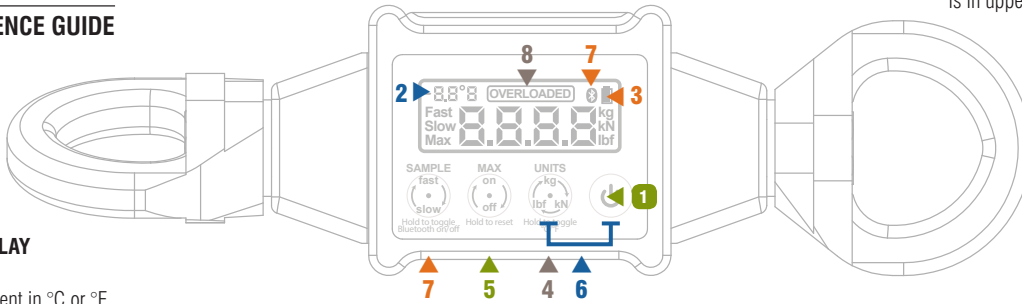
500 samples/second. Use to capture dynamic events. Trigger enabled.

Hold to turn Bluetooth on/off. Indicator is in upper right corner.

6

RESET ZERO

Press **POWER** and **UNITS** simultaneously. Enforcer will not shut off automatically.



3 BATTERY INDICATOR



Battery full



10-40% remaining



40-80% remaining



Battery empty
Logging disabled

4

UNITS

Press to change between

kN ±0.1 kN, max 20.0 kN

kg ±10 kg, max 2040 kg

lbf ±20 lbf, max 4500 lbf

Hold to switch between °C / °F

5

MAX on

Press to display maximum value.

Maximum value displayed.

Max indicated in lower left.

off currently measured value displayed.

Hold to reset the maximum value.

ENFORCER Load Cell

REFERENCE GUIDE

Retire Enforcer from service and destroy when it

- is significantly loaded.
- does not pass inspection or there is any doubt about its safety.
- is misused, altered, damaged, exposed to harmful chemicals, etc.
- does not rotate smoothly.

Consult the manufacturer if you have any doubts or concerns.

Enforcer Batteries

1 Two AA batteries are included and should be removed when not in use.

2 lorem ipsum remove two screws and back plate.

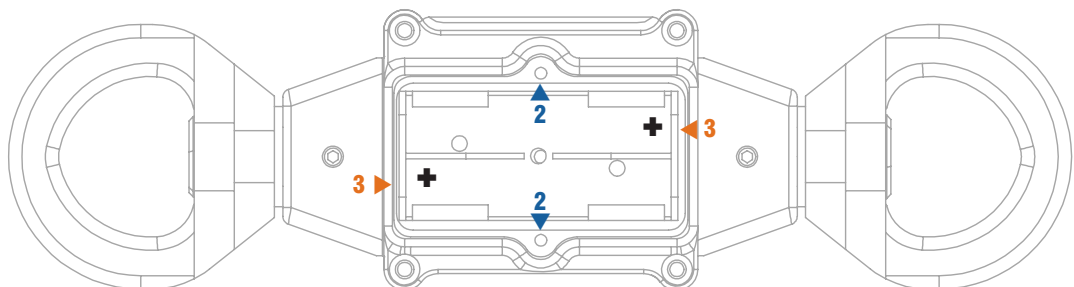
3 lorem ipsum place batteries.



CMC Rescue, Inc.
6740 Cortona Drive
Goleta, CA 93117 USA

800 235 5741 | 805 562 9120

email | info@cmcrescue.com
cmcrescue.com



1 ▶

