

XTC GEAR NO LIMITS INTERVAL TIMER

Introducing the most versatile clock that your gym will ever need! Whether you are looking for a simple timer, minute intervals or a scoreboard, this versatile unit accurately and consistently monitors timed events to continuously challenge your athletes.



PRODUCT SPECIFICATIONS

- Bluetooth controlled via XTC Timer APP (IOS & Android Options) or the IR remote *included with each unit
- Fully customizable programs via app
- 100ft Bluetooth range*
- Easy setup
- 95db buzzer with ON/OFF function
- Six bright 4" LED numbers

- Unlimited interval structures, 9 programs and future app upgrades
- Save workout option
- Easy wall mount capability
- Capacity to connect multiple timers
- Up or down count option
- Made in Canada at ISO 90001 & ISO 13485 manufacturing facility

^{*}Range is tested using industry best practices. IR Remote control range measured at 50ft. Bluetooth range may vary due to environmental conditions or obstructions.

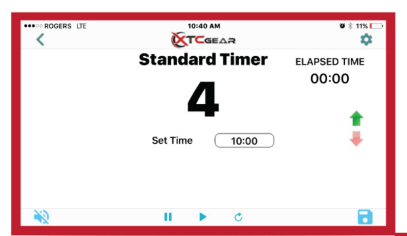




PROGRAMS

Bringing you all the best programming options into one clock!







TIMER

Set custom time

Set round time



ROUND

- Set number of rounds
- Set rest between rounds



EMOM (every minute on the minute)

Set number of intervals



TABATA

- Set work/rest duration
- Set number of tabatas
- · Set number of work rest periods
- Set rest between tabatas



SHOT CLOCK

- · Set custom shot clock time
- Reset the clock simply with change of possession
- Count-down buzzer at 00:00
- Quick reset









LAP TIMER

- Infinite count-up timer
- Count laps for up to three racers



SCOREBOARD

- Set number of periods
- Set period time
- Set intermission time
- Add score by 1, 2 or 3
- Subtract by 1 in case of error
- Add overtime periods for tie game







P BEEP TEST

- Perform the beep test with up to 15 participants at once
- Stop individual users throughout the program capturing final round and interval as well as approximate Vo2



INTERVAL

- Set custom intervals
- Set repetitions of intervals
- Set rest between repetitions

