BATAK Pro
Hardware Operation

PRELIMINARY

Users Manual
WARNING ! The technology used in this machine is protected by Patents.

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Published by:

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THE CONCEPT

**BATAK Pro** is a new innovative equipment for the 21st Century. It is played on a purpose built high polish stainless steel framework with bright white electronically activated Targets and is scored automatically by striking the illuminated Targets by hand.

**BATAK Pro** is simple to use, with the minimum of equipment, by one or more participants - for fun, competitively or for calculable exercise/keep-fit programs that don’t get boring.

**BATAK Pro** requires only a fraction of the space normally required for Court and Racquet Sports - yet still creates the same excitement, skill, fun and speed that make them so popular.

A selection of different workouts, programs and speed levels make this new equipment ideal for all ages, sexes and fitness levels.

1.1 THE EQUIPMENT

**BATAK Pro** comprises 12 Polycarbonate translucent **LED Targets** carefully arranged in a 'maximum stretch' type pattern and fixed to a strong high polish stainless steel tubular framework. The framework is either **Free Standing** or fixed to a an **MDF back-board for Wall Mounting**

Each Target houses a bright Solid State **LED** light cluster and a special electronic switch connected to the control Computer. A dedicated **Microcomputer** controls the sequence and speed of illumination, gives certain audio responses for 'strikes' and 'misses' and both times and scores the routines on either the central **LCD** or upper **LED Displays**.

Electronic sampled speech guides the player through specific routines as required and the inclusion of an **Infra-red invisible light beam** aimed at the player midriff level allows **BATAK Pro** to sense (or otherwise) the 'presence' of a participating player.

1.2 BENEFITS

- New, competitive and exciting workouts to improve Hand and Eye co-ordination
- Minimum space requirements for maximum play/exercise potential.
- Single or multiple player participation (e.g. Team Relays)
- Variable speed accommodates players of all ages and sexes.
- No special kit required.
- Provides excellent facility for non-boring exercise as well as competitive sport.
- Simple rules
- Foolproof electronic scoring throughout play.

1.3 THE ROUTINES

State of the art microcomputer based technology enables an infinite number of different routines to be played at varying speed/skill levels according to age and fitness. Custom programs can be created for training, therapeutics, aerobics, mind games and weight loss purposes.
3.1 CAUTIONS WHEN INSTALLING:

The BATAK Pro machine is designed for indoor use only. It should not be used outdoors or under the following conditions:

a. In areas directly exposed to sunlight, high humidity, direct water contact, dust, high heat or extreme cold.

b. In locations that would present an obstacle in the case of an emergency, i.e. near fire equipment or emergency exits.

c. Fixed to a Wall with an adjacent unsuitable floor surface.

3.2 CAUTIONS WHEN HANDLING:

a. AC power must always be turned off, and the machine disconnected, before replacing any internal parts.

When disconnecting the Power Jack plug from the machine, remember to push in the RED Locking Tab before attempting to pull the Jack plug out. Failure to do so may result in damage to the equipment.

b. When unplugging the machine from an electrical outlet, always grasp the plug, not the mains lead.

c. If any internal adjustments are required take special care when removing the front plate not to drop it or damage the machine when replacing.

d. Care must be taken at all times to avoid electric shock when inspecting or otherwise adjusting the machine.

3.3 WHEN TRANSPORTING:

a. Ideally the machine Framework should be moved by two people to avoid any accident.

b. Before moving the equipment the mains lead must be disconnected.

4. INSTALLATION:

4.1 To a wall via 4 suitable bolts through the 4 triangular bolt plates provided.

4.2 Free standing by affixing legs via the 4 M10 bolts and wing-nuts provided.
ADJUSTMENTS

5.1  EXTERNAL CONTROLS:

Four controls located on the rear of the Front Faceplate

5.1.1  Machine POWER JACK PLUG

5.1.2  Machine RESET - via push button switch

5.1.3  Machine SERIAL INPUTS *(optional)* - via USB connectors

5.1.4  Machine AUXILLARY INPUT *(optional)* – via RJ45 connector

5.2  INTERNAL CONSOLE CONTROLS AND FEATURES – on the Main Logic Board

5.2.1  Machine Power Supply

   Green LED - illuminates to show that the Power Supply is functioning correctly

5.2.2  Sound Volume Control - via Blue Preset Volume control potentiometer

5.2.3  Machine Reset

   Green Pushbutton resets the machine to cease play if pressed at any time

5.2.4  Target strike light

   This Red LED flashes *momentarily* as each Target is struck.
   If it *does not* illuminate then this indicates a possible wiring fault (see later).
   If it *remains illuminated* or permanently on then a stuck switch is often responsible (see section 6.3)

5.2.5  Sound On/Off - via Red SW1 switch next to Blue preset potentiometer

5.2.6  Exhibition Mode On/Off - via Red SW2 switch (followed by RESET to activate)
STARTING A ROUTINE - After a reset

Press the Target number corresponding to the required routine or workout which will be displayed on the central LCD. The Target will illuminate and a short *Beep* will be heard confirming the selection. Any special instructions or requirement for input parameters before a routine can be started are shown on the LCD. If an error is made on the program selection then press the lower Hash Target (#) and re-enter or press the Reset.

Pressing the (E) Target will now start play the chosen routine normally starting with the audio response ‘Get Ready’.

All scoring and timing information is displayed during the workout and any special verbal announcements (e.g. ‘Timeout’, or ‘Now Rest’) are made as required.

If an error is made or the wrong routine started then press the RESET button on the rear of the Front Faceplate and start again.

** Most of the routines may be replayed by simply striking (E) again. This does not work for programs 9, 11, 23, 28, 29, 30 or 31. Striking (E) in this case simply reverts to normal program selection.

PLEASE REMEMBER THAT BATAK Pro IS A REACTION, CO-ORDINATION AND STAMINA IMPROVEMENT MACHINE - ONLY A MODEST TARGET STRIKE IS REQUIRED.

STANDARD ROUTINES ver 1.1

PLEASE NOTE THAT IN ALL JUNIOR PROGRAMS TARGETS 8 AND 9 ARE NOT IN PLAY AND IN INFANT PROGRAMS ONLY TARGETS UP TO THE CENTRE ONE ARE USED. THE ROUTINES DISCUSSED BELOW ARE THOSE ASSOCIATED WITH THE SOFTWARE THE VERSION NUMBER BEING DISPLAYED AFTER A RESET ON THE LCD DISPLAY

1 ACCUMULATOR - Senior
This program consists of random Targets lasting for 60 seconds. The Targets remain on until struck out the user setting the pace to slow or fast or speedup. The final score is shown on the 'SCORE' LED display.

2 BATAKATHON (5 Minutes) - Senior
This program consists of random Targets lasting for 300 seconds (5 minutes) The Targets remain on until struck out the user setting the pace - slow - or - fast - or - speedup. The cumulative score is shown on the 'SCORE' LED display. This routine is ideal for aerobic exercise
3  **50 TARGET RACE - Senior**  
The user must strike out 50 Targets at random as quickly as possible. The number of strikes is seen on the 'SCORE' LED display together with the time taken to one tenth of a second on the 'TIME' LED display. If more than 100 seconds is taken then the routine times out to finish.

4  **CORNER STRETCH -100 Targets - Senior**  
In this program 100 Corner only Targets illuminate at random and remain on for 1 second. The 'TIME' LED display counting the Targets down from 100 to zero and the 'SCORE' LED display showing successful strikes. If the wrong Target is struck or hit 'out of time' then the whole routine speeds up!

5  **EVASION -1 Second Targets - Senior**  
In this program 100 timed Targets illuminate at random the 'TIME' LED display counting the Targets down from 100 to zero and the 'SCORE' LED display showing each successful strike. The Targets remain on for a one second strike opportunity. If the wrong Target is struck or hit 'out of time' then the whole routine speeds up!

During the course of this routine when the player sees a **flashing Target**- simulating a foul shot in real sport - then this must be left. Hitting this Target will result in a verbal 'foul' and the loss of 5 points on the score. Similarly if all the central Targets illuminate at once then BATAK Pro is making an **Infra red Beam Strike**. You must take evasive action or lose **5 more points** – you have **1 second** to dodge the Beam.

6  **BATAK TEST - Senior**  
This test is based on the **'BLEEP TEST'** commonly used to measure total fitness in athletes. The test has ten levels (30 Targets per level) with Target times from 1.4 seconds at level 1 down to 0.5 seconds at level ten. The increasing levels are shown on the 'TIME' LED display and points scored on the 'SCORE' LED display. The **BATAK TEST** is similar to the **'BEEP TEST'** used in training athletes in that the user is timed out if he or she fails to strike 3 correct Targets in succession. If one Target is missed then **one warning beep** is given. Likewise if two successive Targets are missed then **two warning beeps** are given. If one or two Targets are missed followed by a good strike then any previous warnings are cancelled thus allowing for recovery. The user needs to pace themselves during this exercise as the speed of the Targets gradually increase.

**N.B.** The **only sound** in this exercise is via the warning beeps.

7  **50 TIMED TARGETS - 1 second Targets - Senior**  
In this program 50 timed Targets illuminate in succession and at random the 'TIME' LED display counting them down from 50 to zero and the 'SCORE' LED display showing each successful strike. The strike opportunity time is 1 second.  
*If you strike the wrong Target or strike one 'out of time' then the routine speeds up!*

8  **RELAY 4 players (120 seconds total time) - Senior**  
A four player relay (30 seconds each). The 'TIME' LED display counts up to 120 seconds whilst the 'SCORE' LED display shows each successful strike.  

This routine is ideal for Team Events
9 REACTION MATH ADDITION
After selecting this program and pressing (E) BATAK Pro will request an unlit Target between 2 and 9 to be struck to give the time in seconds (2 to 9) to answer the sum. If you want 5 seconds then strike 5, etc. The player is verbally given 8 very simple addition sums, the upper scores showing the numbers involved. The player has the chosen time in seconds to strike the correct Target and get a point. If the wrong Target is struck or hit 'out of time' then a beep is given to show an incorrect answer. At the end, the total score (out of 8) is shown on the displays and if 8 out of 8 are correct then a verbal reward and clapping are heard.

Hint: All even numbers are on the left of the machine and all odd numbers on the right.

10 COACHING PROGRAM
This program allows a Trainer or Coach to enter a Target sequence of up to 100 Targets in any order to workout different parts of a player's body (e.g. weak on the left side, etc). To set a strike pattern first hit the zero (0) Target. Now enter a sequence of Target strikes up to 100 in any order leaving about 1/2 second between selections. You must start the sequence with the (#) key and finish it with the (#) key so this is not available in the sequence. Note that as each Target is struck it will illuminate briefly and be counted on the 'SCORE' LED display. Finally, when the (#) key is struck the sequence is considered finished and BATAK Pro returns to the main menu screen. The Target sequence entered will now be played back every time the Coaching program is used or until a new sequence is entered.

N.B. If a strike sequence has not been set then selecting program 10 will have no effect.

11 SPEED MULTIPLICATION TABLES (2 - 9)
After selecting program 11 BATAK Pro will wait until the table number required is struck before starting the test. If you want the 2 times table then strike 2 etc. The machine then tests the user verbally for an answer (i.e. 2 times 2, 2 times 5, etc.) and waits for the correct Targets to be struck. In this version of the program the user can take as long as required to answer. At the end of the test (12 sums) the machine shows the total time taken and the number of correct answers on the upper displays. The object of this exercise is to lower the time taken to complete a table on successive attempts. A score of 12 results in a verbal reward!

12 4 CORNER STRETCH - 25 Targets
In this program 25 Corner only Targets illuminate at random and remain on for 1 second. The 'TIME' LED display counting the Targets down from 25 to zero and the 'SCORE' LED display showing successful strikes. If the wrong Target is struck or hit 'out of time' then the whole routine speeds up!

13 4 CORNER STRETCH - 50 Targets
In this program 50 Corner only Targets illuminate at random and remain on for 1 second. The 'TIME' LED display counting the Targets down from 100 to zero and the 'SCORE' LED display showing successful strikes. The strike opportunity time is 1 second. If the wrong Target is struck or hit 'out of time' then the whole routine speeds up!
14 25 TIMED TARGETS - 1 second Targets - Junior
In this program 25 timed Targets illuminate in succession and at random the 'TIME' LED display counting them down from 50 to zero and the 'SCORE' LED display showing each successful strike. The strike opportunity time is 1 second.
If you strike the wrong Target or strike one 'out of time' then the routine speeds up!

15 50 TIMED TARGETS - 1 second Targets - Junior
In this program 50 timed Targets illuminate in succession and at random the 'TIME' LED display counting them down from 50 to zero and the 'SCORE' LED display showing each successful strike.
If you strike the wrong Target or strike one 'out of time' then the routine speeds up!

16 ACCUMULATOR- Junior
This program consists of random Targets lasting for 30 seconds. The Targets remain on until struck out the user setting the pace to slow or fast or speedup. The final score is shown on the 'SCORE' LED display.

17 ACCUMULATOR- Junior – as 16 above but for 60 seconds

18 25 TARGET RACE - Junior
The user must strike out 25 Targets at random as quickly as possible. The number of strikes is seen on the 'SCORE' LED display together with the time taken to one tenth of a second on the 'TIME' LED display. If more than 100 seconds is taken then the routine times out to finish.

19 50 TARGET RACE - Junior
The user must strike out 50 Targets at random as quickly as possible. The number of strikes is seen on the 'SCORE' LED display together with the time taken to one tenth of a second on the 'TIME' LED display. If more than 100 seconds is taken then the routine times out to finish.

20 BATAKATHON (3 Minutes) - Junior
This program consists of random Targets lasting for 180 seconds (3 minutes) The Targets remain on until struck out the user setting the pace to slow or fast or speedup. The cumulative score is shown on the 'SCORE' LED display. This routine is ideal for aerobic exercise.

21 SPRINT MATS - Junior
This program consists of 100 random Targets. The Targets remain on until struck out the user setting the pace to slow or fast or speedup. When a mat command is required (black/white etc.) then any unlit Target should be struck. When the player returns from the sprint to mat(s) then the routine continues. The mats should be placed at least 2 metres away from the machine. The final score is shown on both the 'SCORE' LED displays.

22 SPRINT MATS - Senior
This program consists of 100 random Targets. The Targets remain on until struck out the user setting the pace to slow or fast or speedup. When a mat command is required (black/white etc.) then any unlit Target should be struck. The mats should be placed at least 2 metres away from the machine. When the player returns from the sprint to mat(s) then the routine continues. The final score is shown on both the 'SCORE' LED displays.
23 BATAK SIMPLE SIMON – Sequence of 20 – 17 Levels
This program is based on the well known Simon game so popular some years ago. The object of this game is to reproduce a sequence of Target Lamps after they have been given by the machine without making any mistakes. Four random Targets are initially illuminated and then spoken followed by two beeps. It is now the turn of the Player to repeat this sequence.
If successful the next level is given where the same Targets are illuminated plus one more (i.e. 5 in this case) again followed by a double beep for the Player's turn. This progression continues until a mistake is made or the sequence finished. The score and level are both shown on the 'SCORE' LED displays.

24 BATAK MIRROR RACE – Senior – 50 Targets
This program is unusual. The user must strike out 50 Targets at random as quickly as possible. The strikes, however, must be the Mirror Image of the one illuminated to be successful. The number of strikes is seen on the 'SCORE' LED display together with the time taken to one tenth of a second on the 'TIME' LED display. If more than 100 seconds is taken then the routine times out to finish.

25 TARGET LOCKOUT – Rejecting a specific Target from play
This program enables the user to set a Target so that it is not selected during play. It is useful if, for example, a Target develops a fault and does not illuminate during normal play.
Select program 25 then Enter. The LCD Display will show ‘Target Lockout’. Press ‘Enter’ The Display will show ‘Enter Target Now’. Now strike the Target to be excluded (remember it will not light up!). The Display will show ‘(E)=accept (#)=cancel’. Press ‘Enter’ to lockout the Target. To bring the Target back into play you must repeat the process but when asked to (E)=accept (#) =cancel press the cancel ‘#’ Target.

26 ACCUMULATOR – Senior – 30 seconds – One Button Start
This program consists of random Targets lasting for 30 seconds. The Targets remain on until struck out the user setting the pace to slow or fast or speedup. The final score is shown on the 'SCORE' LED display. After the first game all subsequent games need only a single button 'E' press for a new game to start. To return to normal selection a machine 'Reset' is necessary.

27 ACCUMULATOR – Infant
This program consists of random Targets lasting for 30 seconds. The Targets remain on until struck out the user setting the pace to slow or fast or speedup. The final score is shown on the 'SCORE' LED display. The four Targets 6,7,8,9 are not in play.

28 FLASH PROGRAM
This Program illuminates a user selected number of Random Targets (up to 6) for a user selected display time of 0.5 to 9 seconds. The player needs to correctly strike the Targets that illuminated (in any order) after the” double beep” prompt sounds. There are five Target Frames in this program. The maximum score possible is shown on 'SCORE B' LED display and the one point scored for each correct strike shown on the 'SCORE A' LED display.

29 ANTI FLASH PROGRAM – Remember the 6 unlit Targets!
This Program illuminates 6 Random Targets for a user selected display time of from 1 to 8 seconds. The player needs to correctly strike the Targets that have not illuminated (in any order) after the” double beep” prompt sounds. There are five Target Frames in this
program. For each correct frame one point is scored and shown (out of a possible 5 maximum) on 'SCORE A' LED display at the end.

30 SNAP REACTION – 10 FRAMES
This Program measures pure reaction time. The user starts by striking the ‘#’ Target and then selecting the Targets which will be brought into play (up to 11) finishing with the ‘#’ Target which is clearly not in play. The program now randomly illuminates one of the chosen Targets and starts the clock. The Target remains lit until struck out with the time taken being shown on the 'SCORE B' LED display. This repeats for ten frames shown on the 'SCORE A' LED display.

31 TOTAL RECALL – 10 FRAMES
This program is also based on the well known Simon game as above. The object of this game is to reproduce a sequence of Target Lamps after they have been given by the machine without making any mistakes. This program is different from 23 above in that the user now selects the number of Targets 2 – 9 brought into play. Random Targets are initially illuminated and then spoken followed by two beeps. It is now the turn of the Player to repeat this sequence.

If successful the next level is given and in this program different Targets are illuminated again followed by a double beep for the Player's turn. This process continues for ten frames until a mistake is made or the frames finished. The score and level are both shown on the 'SCORE' LED displays.

32 EXHIBITION MODE (EM)
This Program enables the player to start a game by striking a single Target labelled Infant, Junior or Senior on the frame uprights. A 30 second random game is played except for game number 1 which gives 60 seconds. If EM is selected in this way and the machine is RESET at any time then the machine will revert to 'all game selection mode' as normal. To stop this happening EM may be set permanently by setting RED DIL switch SW2 to EXM and then resetting. To return to normal set the switch to OFF again and RESET.
BASIC FAULT FINDING

BATAK Pro performs a number of tests before and during play to help diagnose any possible problems.

On any machine RESET all the LEDs are checked and if any are found faulty these are displayed on the LCD display as needing replacing. **To continue play without doing so just strike any key.**

If during play a LED fails (i.e. does not light up) then this Target will be de-selected and not be chosen during active game play. In this way a routine may be played even with a number of blown LED’s.

If a stuck switch is found then this fact is shown both on the LCD display and visually by flashing the offending switch. **A stuck switch must be replaced to continue.**

If during play a switch sticks then the Game will freeze and leave the offending switch flashing. **A stuck switch must be replaced to continue.**

6.1 **No response whatsoever when** the machine is switched on.

Firstly remove the Front Plate from BATAK Pro. See if the green 5V LED is illuminated on the main Logic Board. If it is then the correct power is getting to the machine. If not then the Power Supply is probably faulty. Contact Quotronics Ltd.

Check that the red Target LED is off and only goes on when a Target lamp is struck. If it is permanently on then goto section 6.3

6.1.1 **The machine suddenly goes into test mode**

This indicates a stuck switch which will remain lit and flashing. Press the reset button and look at the LCD Display to confirm.

6.2 **Test Mode**

To enter test mode depress the Hash Target (#) and hold it in for about three seconds. A short beep is heard as the machine enters test mode. All the Targets will illuminate in turn and stay on for about 5 seconds as a TARGET LAMP test facility and at this stage any faulty lamps may be identified and replaced.

Each Target is numbered from 0 to 9 with Targets (#) and (E) being designated 10 and 11 respectively. Striking any unlit Target will cause it to first illuminate and then its corresponding number spoken to show correct operation. Any Targets which do not illuminate indicate a fault condition, possibly a damaged switch or LED cluster.

6.3 **Target Lamp stays on and cannot be struck out**

If during play one lamp stays on and all attempts to strike it out fail then this almost always indicates a stuck switch indicated by the red LED on the main Logic Board being permanently alight. **THE STUCK SWITCH IS NOT THE ONE WHICH CANNOT BE STRUCK OUT... see below.** To ascertain which switch is sticking (or stuck) press the machine reset button. The Target lamp which is stuck will flash and the LCD Display will show ‘Check Stuck Switch’.
6.4 Replacing a faulty Target switch

- Unplug the mains power
- Take out the two M6 Button Head screws from the Plastic Target Shade thus freeing the main Shade from the Framework.
- Pull off the green, yellow, red and blue wiring crimps. Unscrew the old switch and fit a new one.
- Replace the wiring and reinstate the new Target.
- Turn on the machine and return to **test mode** to check the repair.

**TECHNICAL SPECIFICATIONS**

1. World Wide power supply 90-240 Volts A.C. or Direct 12V Battery Input with a special Adaptor.

2. The play interface operates at 12 volt DC for total player safety.

3. The **BATAK Pro** frame is manufactured from strong tubular steel sections and finished either in a spray paint or high polish stainless steel.

4. Either Wall mounted or Free Standing.

5. The approximate overall space requirements (in millimetres) are:
   - **a)** Wall Mount - 1650 (w) x 100 (d) x 2000 (h)
   - **b)** Free Standing - 2100 (w) x 950 (d) x 2000 (h)
   - **c)** Main Frame size for transport purposes – 1650(w) x 1650(h)

   Allow a minimum playing space of 1 metre in front of the machine (add to d dimension)

6. **BATAK Pro** weighs less than 45kg including its free standing feet.

7. **12** Polycarbonate high impact resistant and high intensity **LED Targets**.

8. Central **LCD Display** plus two **3 digit high intensity LED** Score and Time Displays.

9. A totally dedicated **Microcomputer** and digital sampled real speech and sound effects guide the player through each session.

10. **Thirty two** workout routines (see **Routines ver1.1 software**) are supplied as standard and many more exciting software programs are currently being developed.

11. An **Infra Red Strike Back Beam (SBB)** allows **BATAK Pro** to ‘strike back’ and sense the presence of a participating player.

   **Technical support is provided by sending an E-mail to the location seen at the front of this manual. Telephone support is available at all times.**
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Quotronics Ltd warrants its products to be free of defects in material and workmanship under normal use and service for a period of 1 year from the date of purchase. Quotronics’ sole obligation with respect to claims of non-conformance made within the one (1) year warranty period described above shall be, at its option, to repair or replace any item of Equipment that Quotronics Ltd, in its sole discretion, determines to be defective. The Customer shall obtain a Return Merchandise Authorization (RMA) number from Quotronics Ltd prior to returning any Equipment to Quotronics Ltd under this warranty by contacting Technical Support at Quotronics Ltd (Tel. 01293 431065). The Customer shall prepay shipping charges for Equipment returned to Quotronics Ltd for warranty service, and Quotronics Ltd shall pay freight charges for the return of the Equipment to the Customer, excluding customs duties or taxes, if any, up to a maximum of £50 GBP. Any extra incurred charges being borne by the Customer. All returns require a dated proof of purchase and a letter explaining the problem. Quotronics Ltd will not be responsible for items returned without an RMA or improperly packaged. Replacement Equipment shall be new or like new in performance and shall be warranted for the remaining duration of the warranty term of the non-conforming Equipment. All replaced Equipment shall become the property of Quotronics Ltd. Any claims of defects not made within such one (1) year period shall be deemed waived by the Customer.

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