



## **CONSOLE GUIDE**



**ENGLISH** 

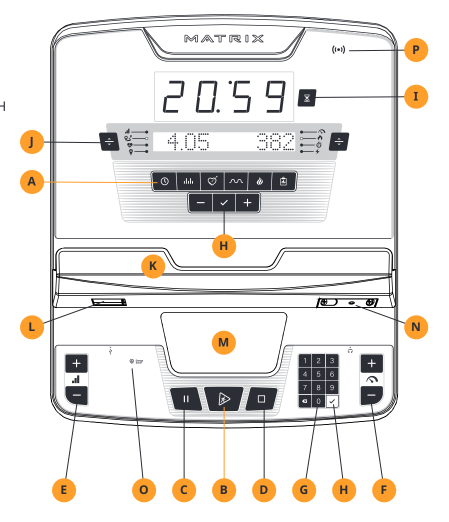
Before proceeding, find the serial numbers located on barcode stickers and enter them in the spaces provided below. Use the information below when calling for service.

CONSOLE SERIAL NUMBER (Located on back of the console)	FRAME SERIAL NUMBER (Located on front lower frame)	
CONSOLE	FRAME	
☐ LED ☐ LED GT ☐ LED PREMIUM	TREADMILL	☐ LIFESTYLE ☐ ENDURANCE ☐ PERFORMANCE ☐ PERFORMANCE PLUS
□ TOUCH □ TOUCH XL	ASCENT TRAINER	☐ LIFESTYLE ☐ PERFORMANCE
	SUSPENSION ELLIPTICAL	☐ LIFESTYLE ☐ ENDURANCE ☐ PERFORMANCE
	RECUMBENT CYCLE	☐ LIFESTYLE ☐ ENDURANCE ☐ PERFORMANCE
	UPRIGHT CYCLE	☐ LIFESTYLE ☐ ENDURANCE ☐ PERFORMANCE
	HYBRID CYCLE	☐ PERFORMANCE
	CLIMBMILL	☐ LIFESTYLE ☐ ENDURANCE ☐ PERFORMANCE
	STEPPER	☐ ENDURANCE



**LED** 

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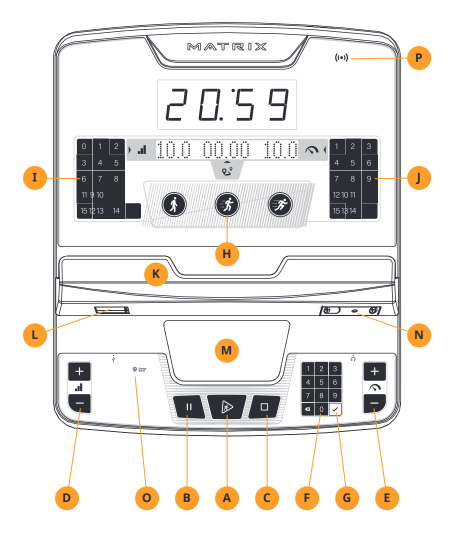


	Treadmills	Ascents / Ellipticals / Bikes	ClimbMills / Steppers
al	Incline	Level	Steps
<b>کی</b> 9	Distance	Distance	Distance
**	Heart Rate	Heart Rate	Heart Rate
•	METs	METs	METs
2	Speed	Speed	Speed/Level
<b>(A)</b>	Calories	Calories	Calories
ø.	Pace	RPM	Steps/Min
4	Watts	Watts	Watts

## LED CONSOLE DESCRIPTION

The Matrix machine is inspected before it is packaged. Carefully unpack the unit and dispose of the box material. Note: There is a thin protective sheet of clear plastic on the overlay of the console that should be removed before use.

- A) WORKOUT KEYS: Simple program view and selection buttons. Press Fitness Test button to cycle through available tests.
- B) GO: One Touch Start.
- C) PAUSE: Pauses workout. Pause duration can be set in manager or engineering mode.
- **D) STOP:** Ends workout and shows workout summary data.
- E) INCLINE/LEVEL: Adjust level (incline for treadmills and ascent trainers) and make program selections.
- F) SPEED/LEVEL: Adjust level (speed for treadmills) and make program selections.
- G) NUMBER KEYPAD: Workout data input for workout setup. Level or speed adjustment during workout.
- H) **ENTER:** To confirm each program setting.
- I) TIME TOGGLE: Cycles between time remaining, time elapsed, total time and clock.
- J) TOGGLE DISPLAY: Cycles between 4 rows of workout information displayed in LED window. The console will automatically cycle between the workout information if the Toggle Display button is pushed and held down for 3 seconds.
- K) READING RACK: Holds reading material or electronic device.
- L) USB PORT: Access for charging devices and for software updates.
- M) OPTIONAL ENTERTAINMENT OVERLAY: For use with optional add-on TV.
- N) **HEADPHONE JACK:** For use with optional add-on TV.
- O) ENERGY SAVER LIGHT: Indicates if machine is in energy saver mode. Press a button to wake up the machine.
- P) RFID SENSOR: Wireless login access location (optional add-on feature).\*
  - \* Supported standards with carrier frequency of 13.56 MHz include; ISO 14443 A, ISO 15693, ISO 14443 B, Sony Felica, Inside Contact-less (HID iClass), and LEGIC RF.



## LED GT CONSOLE DESCRIPTION

The Matrix machine is inspected before it is packaged. Carefully unpack the unit and dispose of the box material. Note: There is a thin protective sheet of clear plastic on the overlay of the console that should be removed before use.

The LED GT console is specifically designed for Group Training settings, with one touch speed and incline controls for members to follow coaching and make easy changes on the fly.

- A) GO: One Touch Start.
- **B)** PAUSE: Pauses workout. Pause duration can be set in manager or engineering mode.
- **C) STOP:** Ends workout and shows workout summary data.
- **D)** INCLINE/LEVEL: Adjust incline and make program selections.
- **E)** SPEED/LEVEL: Adjust speed and make program selections.
- F) NUMBER KEYPAD: Workout data input for workout setup. Level or speed adjustment during workout.
- **G) ENTER:** To confirm each program setting.
- H) INTENSITY BUTTONS:

Pre-workout - Press to customize your low/medium/high intensity presets.

During workout - Press to automatically adjust speed to your presets.

Note: Default speed/incline presets will be used if not customized pre-workout.

- I) INCLINE QUICK KEYS: Adjust incline during workout.
- J) SPEED QUICK KEYS: Adjust incline during workout.
- K) READING RACK: Holds reading material or electronic device.
- **L) USB PORT:** Access for charging devices and for software updates.
- M) OPTIONAL ENTERTAINMENT OVERLAY: For use with optional add-on TV.
- **N) HEADPHONE JACK:** For use with optional add-on TV.
- O) ENERGY SAVER LIGHT: Indicates if machine is in energy saver mode. Press a button to wake up the machine.
- P) RFID SENSOR: Wireless login access location (optional add-on feature).\*
  - \* Supported standards with carrier frequency of 13.56 MHz include; ISO 14443 A, ISO 15693, ISO 14443 B, Sony Felica, Inside Contact-less (HID iClass), and LEGIC RF.

NOTE: To access manager mode on the LED GT console, press and hold the '1' buttons for speed and incline for 4 seconds.



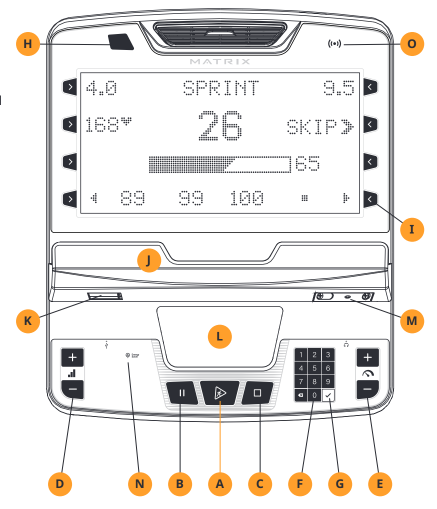
LED GT

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# **LED** PREMIUM

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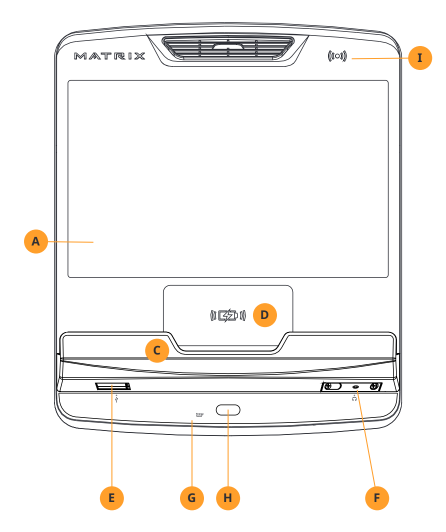


## LED PREMIUM CONSOLE DESCRIPTION

The Matrix machine is inspected before it is packaged. Carefully unpack the unit and dispose of the box material. Note: There is a thin protective sheet of clear plastic on the overlay of the console that should be removed before use.

The LED PREMIUM has a fully integrated ATM-style interface. All information required for workouts is explained on-screen. Exploration of the interface is highly encouraged.

- A) GO: One Touch Start.
- B) PAUSE: Pauses workout. Pause duration can be set in manager or engineering mode.
- **C) STOP:** Ends workout and shows workout summary data.
- D) INCLINE/LEVEL: Adjust level (incline for treadmills and ascent trainers) and make program selections.
- E) SPEED/LEVEL: Adjust level (speed for treadmills) and make program selections.
- F) NUMBER KEYPAD: Workout data input for workout setup. Level or speed adjustment during workout.
- **G) ENTER:** To confirm each program setting.
- **H) FAN:** Allows for fan speed selection (fan has three operating speeds).
- I) DISPLAY KEYS: This console functions like an ATM machine with 8 function keys surrounding the display. To make a selection or modify display data, press the key next to the item you wish to select or modify.
- J) **READING RACK**: Holds reading material or electronic device.
- **K) USB PORT:** Access for charging devices and for software updates.
- L) OPTIONAL ENTERTAINMENT OVERLAY: For use with optional add-on TV.
- M) **HEADPHONE JACK:** For use with optional add-on TV.
- N) ENERGY SAVER LIGHT: Indicates if machine is in energy saver mode. Press a button to wake up the machine.
- O) RFID SENSOR: Wireless login access location (optional add-on feature).\*
  - \* Supported standards with carrier frequency of 13.56 MHz include; ISO 14443 A, ISO 15693, ISO 14443 B, Sony Felica, Inside Contact-less (HID iClass), and LEGIC RF.



## **TOUCH CONSOLE DESCRIPTION**

The Matrix machine is inspected before it is packaged. Carefully unpack the unit and dispose of the box material. Note: There is a thin protective sheet of clear plastic on the overlay of the console that should be removed before use.

The TOUCH has a fully integrated touch screen display. All information required for workouts is explained on-screen. Exploration of the interface is highly encouraged. The information explaining how to program for various workouts will give an explanation about the contents of each screen on the TOUCH.

- A) GO: One Touch Start.
- B) PAUSE: Displayed on-screen during workout. Pauses workout. Pause duration can be set in manager or engineering mode. Press stop to end workout and show workout summary data.
- C) READING RACK: Holds reading material or electronic device.
- D) WIRELESS CHARGING: Wirelessly charges Qi enabled devices. Place phone/device securely in the center of the reading rack so the device's wireless power receiver (located in the phone/device and varies by manufacturer) is in the center of the console's wireless power transmitter ((())).

  NOTE: Anything between the back of the phone/device and the charger ((())) may reduce performance and/or cause damage. Metal and magnetic objects (E.g. cases, identity and credit cards, and key fobs) should be removed prior to charging.
- **E) USB PORT:** Device charging, device media, and software updates.
- **F) HEADPHONE JACK:** Outputs audio from console to connected 3.5mm headphones.
- **G) ENERGY SAVER LIGHT:** Indicates if machine is in energy saver mode.
- H) MOTION SENSOR: Wave your hand over the sensor to wake the console.
- I) RFID SENSOR: Wireless login access location.
  - \* Supported standards with carrier frequency of 13.56 MHz include; ISO 14443 A, ISO 15693, ISO 14443 B, Sony Felica, Inside Contact-less (HID iClass), and LEGIC RF.



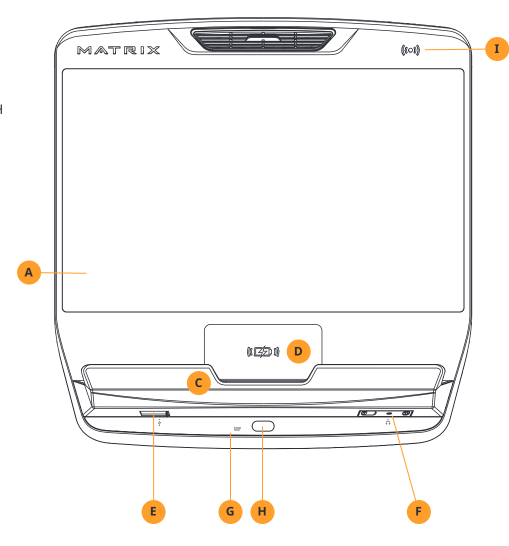
**TOUCH** 

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## TOUCH XL

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## **TOUCH XL CONSOLE DESCRIPTION**

The Matrix machine is inspected before it is packaged. Carefully unpack the unit and dispose of the box material. Note: There is a thin protective sheet of clear plastic on the overlay of the console that should be removed before use.

The TOUCH XL has a fully integrated touch screen display. All information required for workouts is explained on-screen. Exploration of the interface is highly encouraged. The information explaining how to program for various workouts will give an explanation about the contents of each screen on the TOUCH XL.

- **A) GO:** One Touch Start.
- B) PAUSE: Displayed on-screen during workout. Pauses workout. Pause duration can be set in manager or engineering mode. Press stop to end workout and show workout summary data.
- C) **READING RACK**: Holds reading material or electronic device.
- D) WIRELESS CHARGING: Wirelessly charges Qi enabled devices. Place phone/device securely in the center of the reading rack so the device's wireless power receiver (located in the phone/device and varies by manufacturer) is in the center of the console's wireless power transmitter (( ). NOTE: Anything between the back of the phone/device and the charger (( ) may reduce performance and/or cause damage. Metal and magnetic objects (E.g. cases, identity and credit cards, and key fobs) should be removed prior to charging.
- **E) USB PORT:** Device charging, device media, and software updates.
- **F) HEADPHONE JACK:** Outputs audio from console to connected 3.5mm headphones.
- **G) ENERGY SAVER LIGHT:** Indicates if machine is in energy saver mode.
- **H) MOTION SENSOR:** Wave your hand over the sensor to wake the console.
- I) RFID SENSOR: Wireless login access location.
  - \* Supported standards with carrier frequency of 13.56 MHz include; ISO 14443 A, ISO 15693, ISO 14443 B, Sony Felica, Inside Contact-less (HID iClass), and LEGIC RF.

## TOUCH/TOUCH XL CONSOLE OPERATION

#### **LOGIN SCREEN**

- Touch the **LOGIN** button to sign-in with your XID.
- Touch the **GUEST** button to workout anonymously.
- Touch the **REGISTER** button to create a new XID.
- For help or more information, touch ......
- To change language, touch 📢 .

#### **USER SIGN-IN**

- 1) Enter your **XID** and touch
- 2) Enter your **PASSCODE** and touch
- 3) To log in using RFID, touch the RFID tag to the symbol ((•)) located on the top right of the console.\*

#### **REGISTER A NEW USER**

- 1) Don't have an xID account? Registration is easy.
- 2) Follow the on-screen prompts to create your free account.
- Review your information and select the I ACCEPT THE TERMS AND CONDITIONS box to review the Terms and Conditions.
- 4) Touch  $\checkmark$  to complete registration. Your account is now active and you are signed-in.

#### **LOGIN SCREEN**





**TOUCH** 

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## **GO SCREEN**

- Touch **GO** to begin working out immediately. Or...
- Select a specific workout of your choice

#### **PROGRAM SETUP**

- 1) After selecting a **WORKOUT**, adjust the program settings appropriately and/or begin your exercise using the default program settings.
- 2) Adjust your program settings.
- 3) Press **GO** to begin your workout.

**Note**: Workouts and features vary based on model type, console configurations and software versions.

<sup>\*</sup> Supported standards with carrier frequency of 13.56 MHz include; ISO 14443 A, ISO 15693, ISO 14443 B, Sony Felica, Inside Contact-less (HID iClass), and LEGIC RF.



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## **GO SCREEN**



### **PROGRAM SETUP**



**Note**: Workouts and features vary based on model type, console configurations and software versions.

#### **HOME SCREEN**



#### **HOME SCREEN**

- Change **WORKOUT STATISTICS** displayed at the bottom of the screen
- Return to the home screen whenever you're using an app
- Adjust **VOLUME**, pair a **BLUETOOTH** device or change **AUDIO SOURCE** (TV, My Media, Virtual Active, etc.)
- $\checkmark \uparrow$  Increase or decrease the intensity level, speed or incline
- Use the keypad to set intensity level, speed or incline. Press to confirm change
- Change intensity level, speed or incline back to previous setting
- Pause your workout. Touch ▶ to resume. After resuming, speed, incline and intensity levels will be reset. While paused, touch to end workout
- → Increase or decrease the duration of your workout
  - Enter cool down mode. Cool down lasts for a few minutes while reducing the workout intensity, allowing your body to recover from your workout
- Lock the screen in order to prevent accidental screen touches from being implemented. Touch it again to unlock the screen and allow screen touches
- Turn the fan on. There are three fan speeds (low, medium, high)

## **APPS AND ENTERTAINMENT**



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#### **SIMPLE**

Workout stats are displayed in 3 customizable windows.



#### **TRACK**

Displays a 400  $\rm M$  (1/4  $\rm MILE)$  track. Split feature allows you to keep track of your fastest laps and improve your time.



#### **VIRTUAL ACTIVE**

Your workout info is displayed and Virtual Active courses are shown. With Virtual Active, escape the confines of an ordinary workout as you or walk or run through exotic destinations.



#### **TARGET HEART RATE**

Track your progress while working out to a Target Heart Rate program.



#### **FITNESS TEST**

Track your progress while working out to a Fitness Test program.



#### **SPRINT 8**

Track your progress while working out to a Sprint 8 program.



#### **CHANGE WORKOUT**

Select a different workout without stopping your current workout.



#### MY MEDIA

Connect and control audio and video files on-screen via USB port or Bluetooth.



#### TV

Watch live TV.



#### WEATHER

Get local weather info.



#### **WEB BROWSER**

Access the world wide web while you work out.



#### **FACILITY CALENDAR**

View Facility event schedule and other info.



#### YOUTUBE

Browse and watch YouTube videos while you work out.



#### **FACEBOOK**

Browse your Facebook page while you work out.



#### **TWITTER**

Access your Twitter feed while you work out.



#### **NETFLIX**

Browse and watch Netflix videos while you work out. Netflix account required to access content.



#### HULU

Browse and watch Hulu videos while you work out. Hulu account required to access content.



#### **MYFITNESS PAL**

Lose weight with MyFitnessPal, the fastest and easiest to use calorie counter.

**Note**: Workouts and features vary based on model type, console configurations and software versions.



## **NOTE:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna. Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealConsult the dealer or an experienced radio/TV technician for help.

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenn a of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended

# MATRIX