

# 10", 16", AND 22" UNITE TOUCHSCREEN CONSOLES

#### **PROGRAM GUIDE**



FOR CONSOLES RUNNING SOFTWARE VERSIONS 1.0.77.2 OR HIGHER

## **TABLE OF CONTENTS**

### **ABOUT THE UNITE TOUCHSCREEN CONSOLES**

FEATURES	3
CONSOLE NAVIGATION	4
BASE MODEL AND OVERLAY INFORMATION	
BASE MODEL AND EQUIPMENT TYPE INFORMATION	28
TOUCHSCREEN ICON DESCRIPTION	29
WORKOUT PROGRAMS BY MODEL	
WORKOUT PROGRAM DESCRIPTIONS	33
HEART RATE INFORMATION	
HEART RATE MONITORING	
HEART RATE CONTROL (HRC)	38
WIRELESS CHARGING	
WIRELESS CHARGING	39

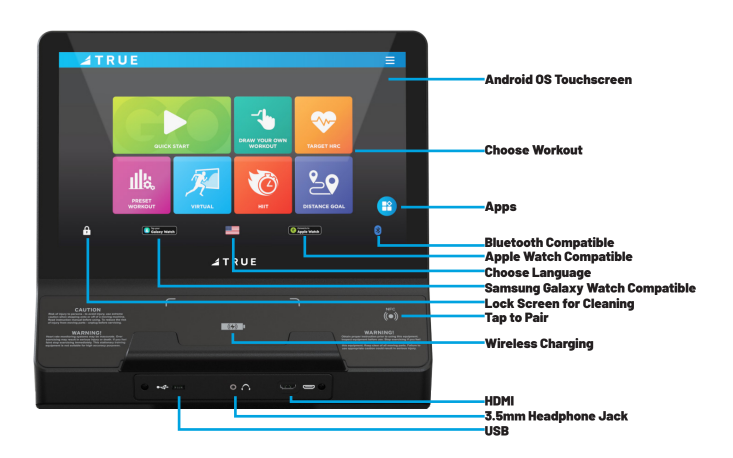


## **ABOUT THE UNITE TOUCHSCREEN CONSOLES**

The vibrant, high-definition UNITE Touchscreen consoles seamlessly combines performance, connectivity, and entertainment to exceed the expectations of your users. Offering a library of engaging workouts, wireless charging, and a variety of apps and entertainment streaming options, users can stay connected while staying focused on their fitness goals. Compatible with all Apex, Gravity, Launch, and Vapor cardio equipment.

#### **FEATURES**

- Vibrant Screen with State-of-the-Art UI
- User-Friendly Interface
- Entertainment options with Google Mobile Services (GMS)
- Apple and Samsung Watch Connectivity
- Built-In Workout Programs
- · Wireless Charging
- Bluetooth Compatible
- Reading Rack



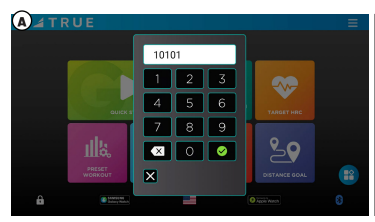
### **CONSOLE NAVIGATION**

#### **HOW TO ENTER MANAGER MODE**

IMPORTANT! Only qualified personnel or authorized TRUE service providers should access the console setup wizard screens.

#### **MANAGER MODE**

To access the setup wizard screens in manager mode, press and hold the **TRUE** logo **(A)** until the passcode entry screen appears. Type code **10101** and then press enter **.** 





#### SETUP WIZARD SCREENS AND OPTIONS THAT ARE AVAILABLE IN MANAGER MODE

- SUMMARY
- SETUP
  - BASE SERIAL NUMBER (ECOFIT)
  - TV SETUP
  - IPTV SETUP
  - NFTWORK SFTUP
  - WEB MANAGER
  - APP SELECTION
  - SCREEN SAVER
  - FACILITY IMAGES
  - CLOCK
- OPTIONS
  - LANGUAGE
  - METRIC UNITS
  - CONTACT HEART RATE HAS PRIORITY
  - EN957
  - ENABLE EXPANDED HIIT
  - WIRELESS CASTING
  - ENABLE PROGRAM HOMESCREEN
  - LCD BRIGHTNESS

- TIMERS
  - COOLDOWN TIME/MAXIMUM WORKOUT TIME/ WORKOUT SETUP TIMEOUT/WORKOUT SUMMARY TIMEOUT/PAUSE TIME/ MENU TIMEOUT
  - USER PRESENT DETECTION\*
- SOFTWARE UPDATE
- DIAGNOSTICS
  - FAULT LOG
  - USAGE SUMMARY\*
  - ADVANCED
    - DISABLE BUZZER
    - LOGGING ENABLED
- INTEGRATIONS (EGYM)
- EXIT

For detailed information about the setup wizard screens and options, see the full setup and program guide.

<sup>\*</sup>Options, information, and settings vary by model.

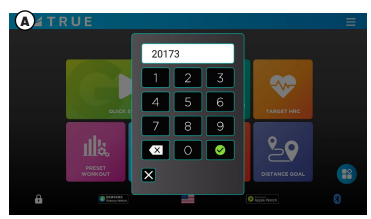


#### **HOW TO ENTER TECHNICIAN MODE**

IMPORTANT! Only qualified personnel or authorized TRUE service providers should access the console setup wizard screens.

#### **TECHNICIAN MODE**

To access the setup wizard screens in technician mode, press and hold the **TRUE** logo (A) until the passcode entry screen appears. Type code **20173** and then press enter  $\bigcirc$ .





#### SETUP WIZARD SCREENS AND OPTIONS THAT ARE AVAILABLE IN TECHNICIAN MODE

- SUMMARY
  - SOFTWARE UPDATE
  - IMPORT ALL SETTINGS
  - EXPORT ALL SETTINGS
  - RESET FACTORY DEFAULTS
- SETUP
  - PRODUCT SELECTION
  - BASE SERIAL NUMBER (ECOFIT)
  - CALIBRATION\*
  - TV SETUP
  - IPTV SETUP
  - NETWORK SETUP
  - WEB MANAGER
  - PARENT CHILD SETUP
  - APP SELECTION
  - SCREEN SAVER
  - FACILITY IMAGES
  - CLOCK
- OPTIONS
  - LANGUAGE
  - METRIC UNITS
  - CONTACT HEART RATE HAS PRIORITY
  - FN957
  - ENABLE EXPANDED HIIT

- WIRELESS CASTING
- ENABLE PROGRAM HOMESCREEN
- LCD BRIGHTNESS
- DECLINE OPTIONS INSTALLED?
- TIMERS
  - COOLDOWN TIME/MAXIMUM WORKOUT TIME/ WORKOUT SETUP TIMEOUT/WORKOUT SUMMARY TIMEOUT/PAUSE TIME/ MENU TIMEOUT
  - USER PRESENT DETECTION\*
- SOFTWARE UPDATE
- DIAGNOSTICS
  - TESTS\*
  - FAULTIOG
  - USAGE SUMMARY\*
  - ADVANCED
    - ENABLE DEMO RUN SCREEN
    - SEND DIAGNOSTIC REPORTS TO TRUE
    - DISABLE BUZZER
    - LOGGING ENABLED
    - REMOTE DIAGNOSTIC ACCESS ENABLED
    - SHOW CURSOR
    - ENERGY SAVING TIMER ENABLED
    - RESET PAC LOWER BOARD\*
- INTEGRATIONS (EGYM)
- EXIT

For detailed information about the setup wizard screens and options, see the full setup and program guide.

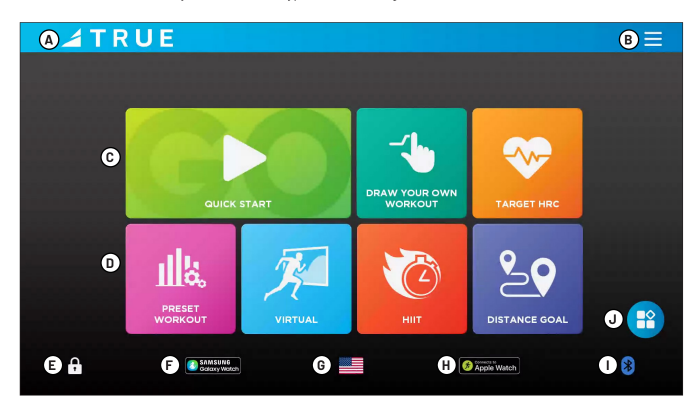
<sup>\*</sup>Options, information, and settings vary by model.

#### **HOMESCREEN**

The Program Homescreen is displayed on the console when there is no workout in progress. From this screen the user is able to select from various options to begin a workout.

**NOTE:** The image below may differ slightly depending on which base model is being used.

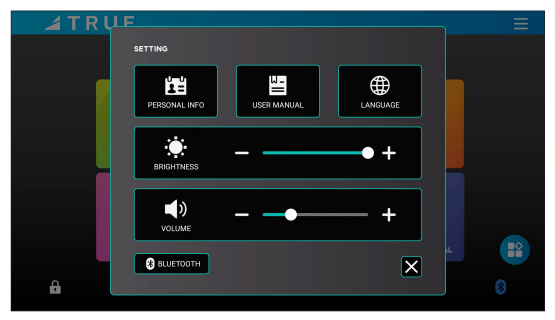
NOTE: Workouts and features vary based on model type, console configurations and software versions.



- **A.** TRUE Logo—Allows users to access the passcode entry screen needed for advanced console settings.
- **B. Options Setting Screen**—Contains controls that allow users to adjust settings before starting a workout: personal info (age/weight), language, console brightness, volume, and Bluetooth.
- C. Quick Start—Starts a Quick Start workout in which the user controls all settings until the workout is ended by the user.
- **D. Workouts**—The preprogrammed workouts that are available on this machine.
- **E. Screen Lock**—When the screen lock is held for three seconds, the touch screen display will lock for 20 seconds to enable cleaning.
- F. Samsung Galaxy Watch Connectivity—Pair a Galaxy Watch with this console to accurately and efficiently track your cardio workouts.
- **G.** Language Options—Enables users to choose between 13 language options: English, French, Spanish, Dutch, Swedish, Italian, German, Portuguese, Russian, Arabic, Japanese, Simplified Chinese, and Korean.
- H. Apple Watch Connectivity—Pair an Apple Watch with this console to accurately and efficiently track your cardio workouts.
- **I. Bluetooth**—Allows users to pair their Bluetooth devices before starting a workout: headphones, HR monitor, mobile app, and tracking app.
- J. Apps-Allows users to access and login to the apps installed on the console before starting a workout.

#### **OPTIONS SETTING SCREEN**

The **SETTING** screen contains controls that allow users to adjust settings before their workout. In this screen, users can update their **PERSONAL INFO**, access the **USER MANUAL**, change the **LANGUAGE**, adjust the screen **BRIGHTNESS** and **VOLUME**, and connect to **BLUETOOTH**.







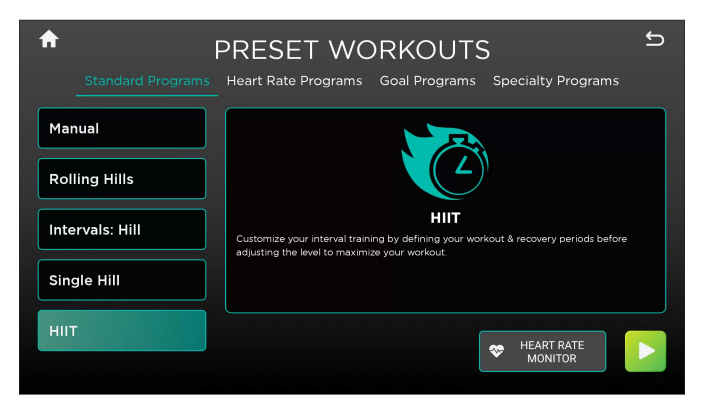


#### SELECTING A PRESET WORKOUT

Preset workouts are accessed by selecting **PRESET WORKOUTS** from the homescreen. The user may select from specific workout categories listed on the top of the screen to view a subset of all available workouts such as heart rate programs. To begin a workout, swipe through the workout list and press anywhere within the workout bounding box to select it. Press the next arrow to continue.

**NOTE:** The image below may differ slightly based on the base unit used.

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



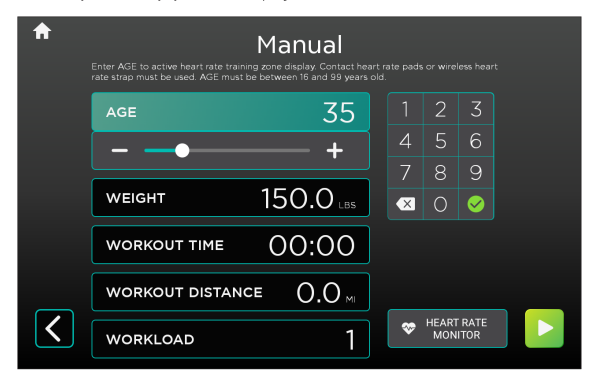


#### **WORKOUT DATA ENTRY SCREEN**

These screens allow users to input their personal information or workout goals prior to beginning a workout. To set a value, select it and manually enter a value using the. Select **HEART RATE MONITOR** to pair a Bluetooth-enabled heart rate device with the console to wirelessly monitor heart rate data. Pressing **SAVE** (not shown) enables the user to save on-screen workout parameters for future workouts selectable from the Workout Finder main menu by selecting Saved Workouts. Select the next arrow to begin the workout.

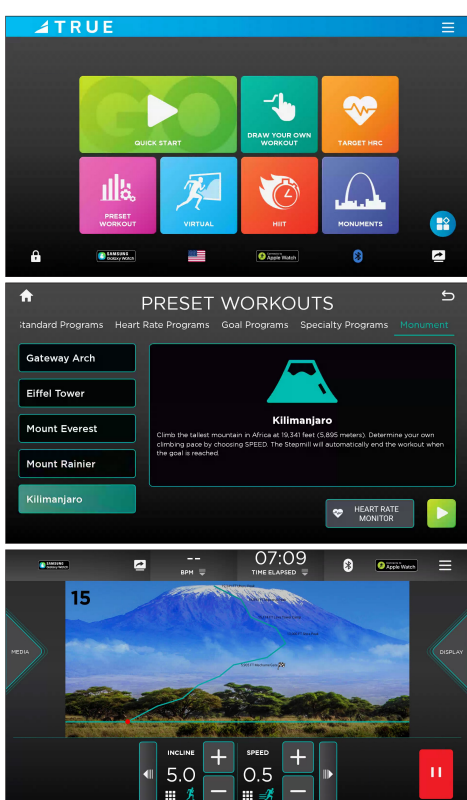
**NOTE:** Selecting the checkmark on the keypad after entering a value will save the value in that item and then automatically select the next item in the list.

**NOTE:** Workout Data Entry Screens vary by base unit and program selection.



#### **MONUMENTS WORKOUT**

For the Vapor Alpine Runner and Vapor Stryker only, the user can select from custom workouts based on international monuments such as the Gateway Arch, Eiffel Tower, Mount Everest, Mount Rainier, and Kilimanjaro. These custom workouts are based on the height of each monument displaying the current height traveled in real time and total height with the workout automatically ending once the user has reached the top of the monument. The user determines their individual climbing pace by manually entering the incline and speed levels, which determines their projected finish time.

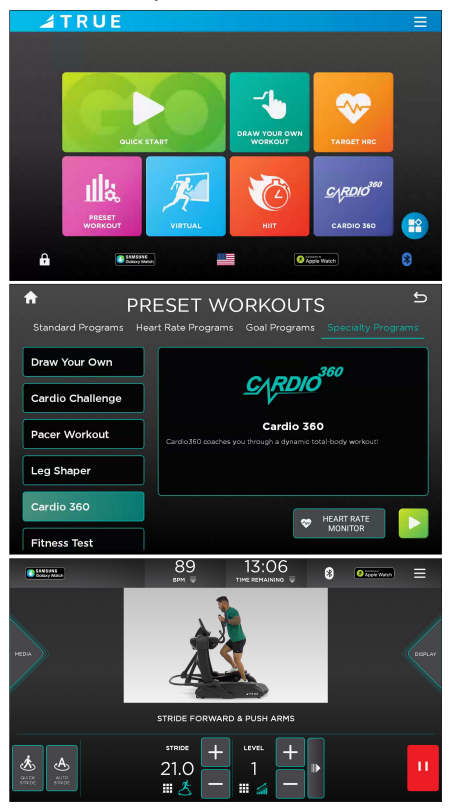




#### **CARDIO360 WORKOUT**

**Available only on the Vapor Spectrum and Apex, Gravity, and Launch ellipticals**, the Cardio360 workout screen provides the user with prerecorded video clips and corresponding instructional text prompts cycling through the various segments of a Cardio360 workout.

**NOTE:** The selected Cardio360 workout (Cardio360, Cardio360 Video, or Cardio360 Custom) determines the order, frequency and length of time for each Cardio360 workout segment.



#### **30:30 WORKOUT**

**Available only on the Vapor XT-One, Vapor LateralX, Crosstrainers, and Recumbent Ellipticals**, the 30:30 workout is a simple fitness test consisting of 5 sets of 30 second sprint and recovery intervals. For each set, the program monitors heart rate and calculates the average minimum and average maximum heart rates and the average number of beats the heart rate recovers between sprint intervals. Heart rate recovery is a relative indicator of fitness level; a higher number indicates a more rapid heart rate recovery and therefore represents a relatively better level of fitness.



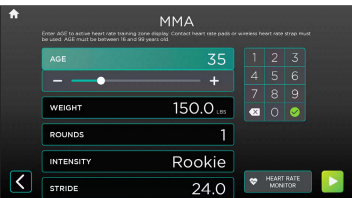
#### **MMA WORKOUT**

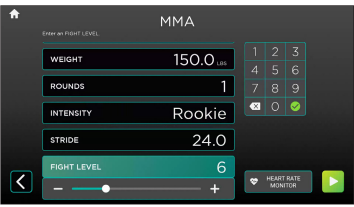
**Available only on the Vapor XT-One, Vapor LateralX, Crosstrainers, and Recumbent Ellipticals.** The Mixed Martial Arts (MMA) workout has the user battle it out in 5-minute rounds that include five alternating 'fight' and 'recover' intervals of various lengths. The harder you punch with your arms, the harder the machine 'fights back' with increased resistance. This great workout gets your heart and your fists pumping.

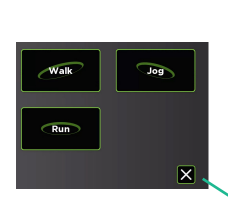
Before starting the workout the user chooses the number of rounds, intensity, stride (if applicable), and fight level.

During the workout the fight level is fixed but the user can adjust the stride (if on an adjustable stride machine).







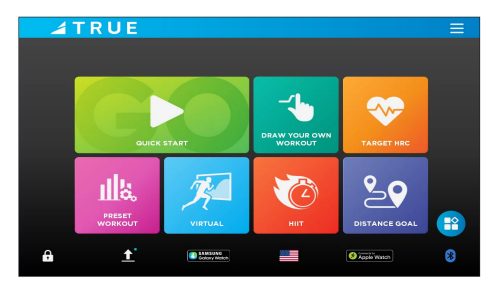


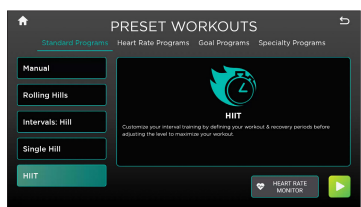


#### HIIT WORKOUT

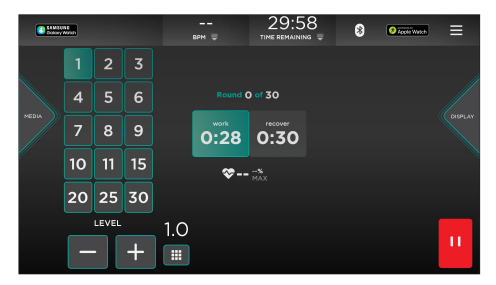
**Available only on Treadmills, Ellipticals, Bikes, and the Climber.** Customizable interval training. Before beginning, the user defines their workout and recovery periods. During the workout, the user controls the level/stride/incline/speed to maximize their efforts.

**NOTE:** Screens vary by base unit and program selection.





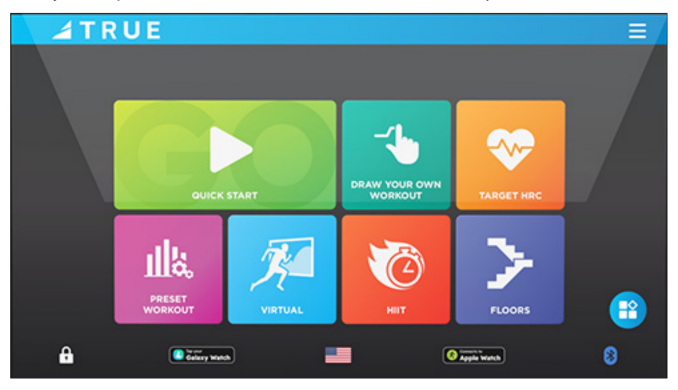






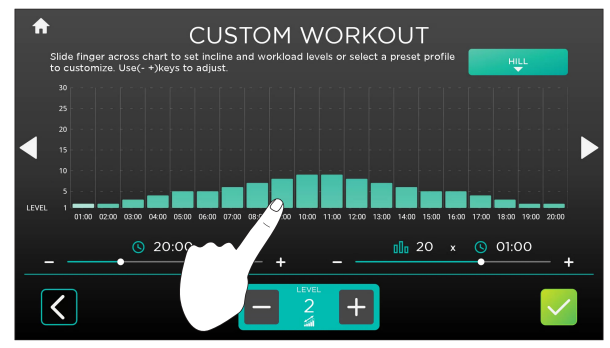
#### **FLOORS**

Available only on the Vapor Palisade Climber. The user chooses the number of floors they want to climb: 25, 50, or 100 floors.



#### DRAW YOUR OWN WORKOUT

The user can use this custom tool to design their own incline or workload segments or select a preset profile to customize. Use the left and right arrows to move across the display and customize the incline or workload segments. To adjust a specific segment of the custom, hold your finger on it and then slide your finger up or down to the desired setting. Users can also use the + and - keys to adjust their selection, and can switch between **HILL** and **INTERVALS**. Press the next checkmark to begin your custom workout.

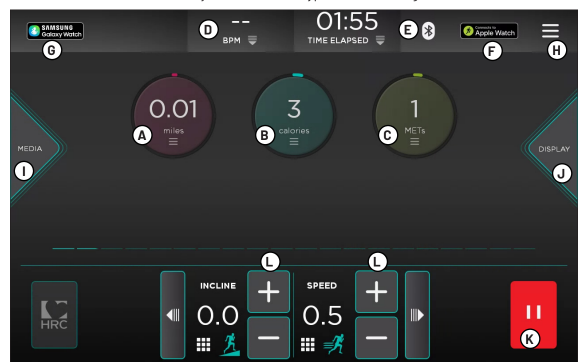


#### **WORKOUT DATA SCREENS**

During any workout a data screen is displayed giving the user a comprehensive visual overview of their current workout data.

NOTE: The image below may differ slightly depending on which base model and program are being used.

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





- A. Distance\*—Displays the current distance traveled in miles, feet, or kilometers. The user can tap the circle for additional selections.
- **B.** Calories\*—Displays the estimated total amount of calories burned since the start of the workout. The user can tap the circle for additional selections.
- **C. METs\***—Displays the estimated total amount of METs burned since the start of the workout. The user can tap the circle for additional selections.
  - **NOTE:** Users must tap the circle to change to RPMs while using a bike.
- **D. Heart Rate Information—**When the user is wearing a heart rate chest strap or utilizing the Contact Heart Rate system, their heart rate will be displayed in bpm (beats per minute).

**NOTE:** If heart rate is not selected to display in the Workout Data menu, it will automatically display while heart rate data is available in addition to deselecting the last non-heart rate data value to display heart rate if six data values have already been selected. If heart rate is selected to display in the Workout Data menu, it will continuously display the selected heart rate data value.

- E. Bluetooth Connectivity—Allows users to pair their Bluetooth devices prior to beginning a workout.
- F. Apple Watch Connectivity—Allows the user to pair an Apple Watch with this console to accurately and efficiently track their cardio workouts.

- **G. Galaxy Watch Connectivity**—Allows the user to pair a Galaxy Watch with this console to accurately and efficiently track their cardio workouts.
- **H. Options**—This menu allows the user to change their personal info, access the user manual, change units from metric to imperial, adjust the volume and brightness, and connect to Bluetooth.
- Media—Allows the user to access the console's apps and television.
- **J. Display**—Allows the user to change the workout view to track view, graph view, HIIT view, or virtual.
- **K. Stop**—Stops or pauses the current workout.
- L. Quick Touch Speed/Incline Keys—These keys allow the user to quickly adjust the incline levels in increments of 0.5% and speed in increments of 0.5 mph. To manually enter a speed or incline increment, press the corresponding numerical readout and a numeric keypad will appear to enter your selection.

**NOTE:** For non-treadmill base units, the incline data field will display WORKLOAD measured in levels of resistance from 1-30 and the SPEED data field will display PACE measured in revolutions-per-minute (rpm). For upright and recumbent bikes engaged in a pace workout, the pacesetter option will display next to the PACE data field providing a target pace for the user based on the type of pace workout selected.

\*Additional selections differ depending on which base model is being used.



#### **OPTIONS SETTING SCREEN**

The **SETTING** screen contains controls that allow users to adjust settings during their workout. In this screen, users can update their **PERSONAL INFO**, access the **USER MANUAL**, change the **UNITS (IMPERIAL** or **METRIC)**, adjust the screen **BRIGHTNESS** and **VOLUME**, and connect to **BLUETOOTH**.







#### **BLUETOOTH CONNECTIVITY**

The Bluetooth connectivity screen displays the Bluetooth wireless technology enabled devices available for pairing with the UNITE touchscreen consoles.

Follow the on-screen prompts on the console and the Bluetooth device to complete the pairing process.

Once the pairing process is complete, the audio screen will appear where the user can navigate playable audio menus, mute and adjust volume, pause, advance, or replay tracks, and unpair the console and Bluetooth device.

**NOTE:** The Bluetooth connectivity screen can also be accessed from the console homescreen to pair your Bluetooth wireless technology enabled devices with the console before starting a workout.

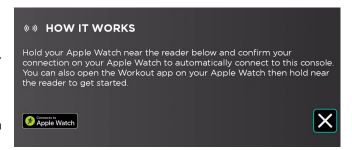


#### APPLE WATCH CONNECTIVITY

The Apple Watch connectivity screen displays instructions for connecting an Apple Watch device to the console during a workout.

Follow the on-screen prompts on the console and the Apple Watch device to complete the pairing process.

**NOTE:** The Apple Watch connectivity screen can also be accessed from the console homescreen to pair your Apple Watch device with the console before starting a workout.

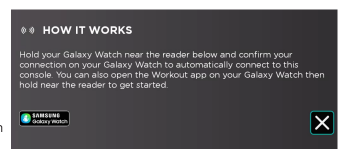


#### SAMSUNG GALAXY WATCH CONNECTIVITY

The Galaxy Watch connectivity screen displays instructions for connecting a Galaxy Watch device to the console during a workout.

Follow the on-screen prompts on the console and the Galaxy Watch device to complete the pairing process.

**NOTE:** The Galaxy Watch connectivity screen can also be accessed from the console homescreen to pair your Galaxy Watch device with the console before starting a workout.





#### **DISPLAY TAB**

**DISPLAY** allows the user to change the workout view to **TRACK VIEW**, **GRAPH VIEW**, **HIIT VIEW**, **MONUMENTS VIEW**, or **VIRTUAL VIEW**.

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



#### **TRACK VIEW**

**TRACK VIEW** displays a virtual track with a progress dot representing the user walking and/or running around the track.

- **A. Walk/Run Track—**Displays a virtual track with a progress dot representing the user walking and/or running around the track.
- B. Walking Path/Road Course—Displays an alternate virtual walking path view with a progress dot representing the user walking and/or running around the path. The virtual walking path/road course is one mile in length, but adjusts depending on the workout.
- **C.** Lap Count—Displays a counter for the number of laps the user has completed around the virtual track.

#### **GRAPH VIEW**

**GRAPH VIEW** provides a real-time graphical display of the user's current workout data based on the type of workout selected.

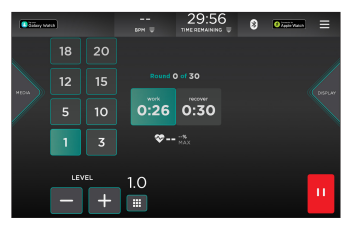
A horizontal progress bar driven by preset time increments tracks the progress through the current graph bar.

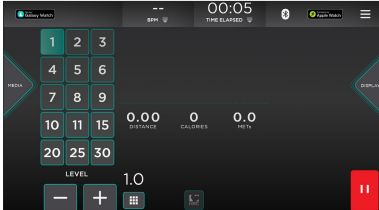


#### **HIIT VIEW**

**HIIT VIEW** allows the user to customize their interval training by defining their workout and recovery periods before adjusting the incline, speed, level, or stride to maximize their workout.

**NOTE:** The image on the right shows HIIT expanded view enabled.





#### **VIRTUAL VIEWS**

VIRTUAL VIEWS provides users with a scenic, first-person video to enhance their workout. Select the playlist icon to scroll through the list of available videos and make your selection. To display the video in full screen mode, select the full screen icon. Press the minimize icon to go back to normal viewing mode.









#### **MEDIA TAB**

MEDIA allows the user to access the console's apps, entertainment (TV) options, or display the facility image.

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



#### **ENTERTAINMENT**

This console enables the user to watch live TV programming in crisp, clear high definition. The TV controls are built in to a workout view screen to allow the user to monitor their workout while enjoying their favorite shows.

#### **Choose your source**

To begin watching TV, users must select Coaxial, HDMI Front, HDMI Rear, IPTV, or WIRELESS CASTING as their source.





#### **TV CONTROLS**

The user can control the audio volume of the TV program, mute the audio volume of the TV program, toggle to full screen, change channels, and toggle on or off closed captioning via the **MEDIA** tab.



- **A. Volume**—Allows the user to control the audio volume of the TV.
- **B.** Channel—Allows the user to change the channel.
- C. Screen Toggle-Allows the user to switch back and forth between full screen and regular mode.
- D. Media Tab-Allows access to the entertainment (TV) options and to toggle on or off closed captioning.





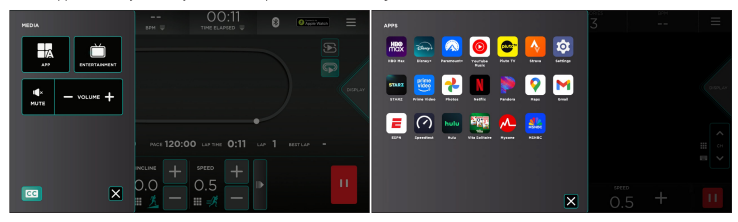
#### **APPS**

This console enables the user to access a web browser or watch their favorite online streaming apps in crisp, clear high definition.

#### Choose your app

In the **APPS** menu, the user can select their desired app to proceed. The console will then start streaming video during the user's workout.

**NOTE:** App availability varies by console setup and software configuration.

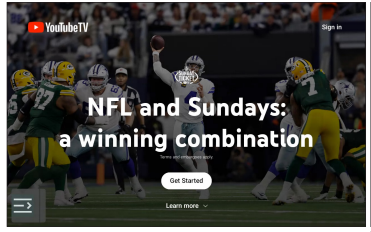


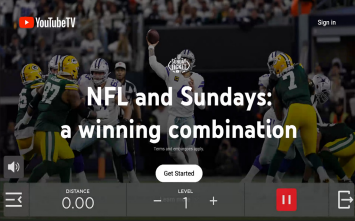
#### **APP CONTROLS**

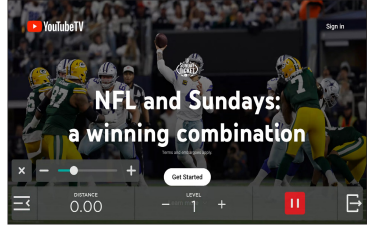
The user can press expand to show the workout data and controls and to adjust the volume .

To retract the controls press

To quit the app, press







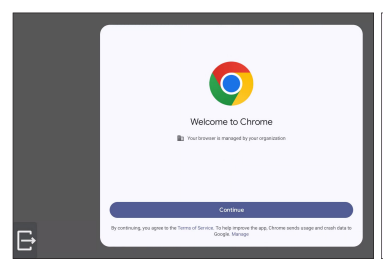
#### **WEB BROWSER**

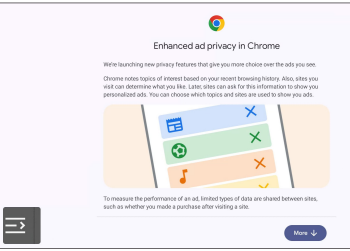
In the Apps menu, the user can select the Chrome app



to access the internet if it's installed.

After following the on-screen prompts, select **Continue** to finish the web browser setup.





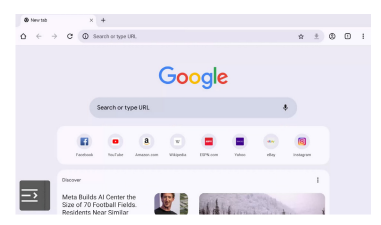
### **BROWSER CONTROLS**

In the Chrome web browser, the user can navigate to their desired websites.

The user can press expand  $\blacksquare$  to show the workout data and controls and to adjust the volume  $\blacksquare$ 

To retract the controls press  $\equiv$  .

To quit the app, press







#### **IDLE SCREEN**

During a workout when the user becomes idle or presses stop  $\Pi$ , the idle screen appears prompting the user to:

- RESUME WORKOUT—resumes the current workout
- COOL DOWN-starts a two minute, low intensity cool down with the workout ending after that time
- RESET PAUSE—resets the idle screen timer to 30 seconds while the user makes their selection
- END WORKOUT—ends the current workout and proceeds to the WORKOUT SUMMARY screen

**NOTE:** During the cool down sequence, the unit is in manual mode where the user directly controls all settings such as speed, incline, and resistance.

**NOTE:** The idle screen disables **RESUME WORKOUT**, **COOL DOWN**, and **RESET PAUSE** until the belt and incline motors cease movement.



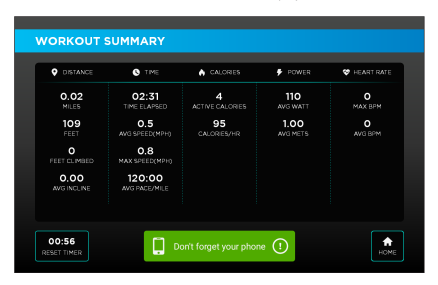
#### **WORKOUT SUMMARY**

At the end of a workout the WORKOUT SUMMARY screen will display an overview of the workout data.

If the user requires more time to view the workout summary, they can press **RESET TIMER** to reset the timer back to one minute.

Press **HOME** to return to the homescreen before the reset timer reaches zero seconds.

NOTE: For fitness test workouts, the WORKOUT SUMMARY screen will display additional data such as a fitness test score.

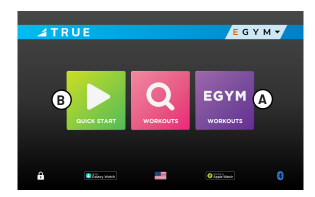


#### **EGYM WORKOUTS**

A. To access EGYM workouts, user's must place their RFID band on the NFC reader (it might take a few seconds to appear). After scanning RFID, **EGYM WORKOUTS** appear on the home screen. User's can select **EGYM WORKOUTS (A)** if they have a trainer workout plan, otherwise they can select **QUICK START (B)**.

NOTE: EGYM WORKOUTS are available only if they have been enabled and registered in the SETUP WIZARD / INTEGRATIONS screen.



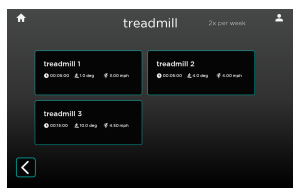


B. After selecting **EGYM WORKOUTS**, the following screens appear for the user to select their desired EGYM workout.

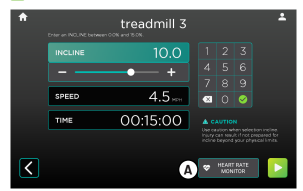
**NOTE:** If the user does not have a trainer plan these screens appear blank.

**NOTE:** Workout details are tracked/saved to the EGYM cloud if user's choose EGYM WORKOUTS and sign in with their RFID band (for both training plans and quick start workouts).





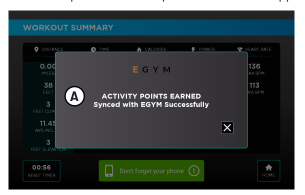
C. After choosing a workout, the following screen appears. This screen allows user's to select **HEART RATE MONITOR (A)**, to pair a Bluetooth-enabled heart rate device with the console to wirelessly monitor heart rate data, and enter other personal information or workout goals. When user's are done entering the information, they should press the next arrow to begin the EGYM workout.



D. After starting the EGYM workout, the EGYM banner will display in the top left corner of the screen (A). The user can also view their user profile (B) during the workout.



E. After finishing the EGYM workout, the EGYM screen appears with the message **ACTIVITY POINTS EARNED Synced with EGYM Successfully (A)**. This indicates that the user's activity points were successfully recorded. For example, using a treadmill corresponds to cardio points in the EGYM app.





## **BASE MODEL AND OVERLAY INFORMATION**

## **BASE MODEL AND EQUIPMENT TYPE INFORMATION**

BASE MODEL	EQUIPMENT TYPE
APEX CROSSTRAINER	ADJUSTABLE CROSS TRAINER
APEX ELLIPTICAL	ELLIPTICAL
APEX RECUMBENT BIKE	BIKE
APEX RECUMBENT ELLIPTICAL	ELLIPTICAL
APEX TREADMILL	TREADMILL
APEX UPRIGHT BIKE	BIKE
GRAVITY CROSSTRAINER	CROSS TRAINER
GRAVITY ELLIPTICAL	ELLIPTICAL
GRAVITY RECUMBENT BIKE	BIKE
GRAVITY RECUMBENT ELLIPTICAL	ELLIPTICAL
GRAVITY TREADMILL	TREADMILL
GRAVITY PLUS TREADMILL	TREADMILL
GRAVITY UPRIGHT BIKE	BIKE
LAUNCH ELLIPTICAL	ELLIPTICAL
LAUNCH RECUMBENT BIKE	BIKE
LAUNCH TREADMILL DC	TREADMILL
LAUNCH V220 TREADMILL	TREADMILL
LAUNCH UPRIGHT BIKE	BIKE
VAPOR ALPINE RUNNER	TREADMILL
VAPOR LATERAL X	ADJUSTABLE CROSS TRAINER
VAPOR PALISADE	CLIMBER
VAPOR SPECTRUM	ADJUSTABLE ELLIPTICAL
VAPOR STRYKER	TREADMILL
VAPOR XT-ONE	ADJUSTABLE CROSS TRAINER

#### CONFIGURATION AND DIAGNOSTIC OPTIONS PER EQUIPMENT TYPE MAX SPEED/ SPEED/ RPM/ STATIC **CALIBRATION** WATTS **BATTERY MOTOR EOUIPMENT TYPE BRAKE MAX GRADE INCLINE** SPM • ADJUSTABLE CROSS TRAINER ADJUSTABLE ELLIPTICAL • BIKE / CROSS TRAINER / • **ELLIPTICAL** CLIMBER • • • **TREADMILL**

## **TOUCHSCREEN ICON DESCRIPTIONS**

ICON*	DESCRIPTION			
	Start			
11	Pause/Stop			
X	Back			
	Enter			
+	Up			
	Down			
lack	Home			
	Options			
<	Back			
K N K N	Full Screen			
N K	Minimize Screen			
	Playlist			
*	Bluetooth			
IIA APP	Apps			
ENTERTAINMENT	Entertainment			

ICON*	DESCRIPTION				
FACILITY IMAGE	Facility Image				
I <b>【</b> × MUTE	Mute				
CC	Closed Caption				
X	Close				
TRACK VIEW	Track View				
graph view	Graph View				
VIRTUAL	Virtual or Monument				
HIIT VIEW	HIIT View				
<b></b>	Road Course				
	Track Course				
产	Incline Adjust				
<b>F</b>	Speed Adjust				
	Stride Adjust				

ICON*	DESCRIPTION
	Level Adjust
© Apple Watch	Apple Watch Connectivity
$\bowtie$	Apple Watch Connected
Galaxy Watch	Galaxy Watch Connectivity
Ø	Galaxy Watch Connected
<b>₽</b>	Screen Lock
	Wireless Casting
	Language Options
	Apps
<u>1</u>	Software Update Available
<b>(</b>	Volume
	Extend Control Bar
=	Retract Control Bar
	Quit App
	10-Key Keypad
	Expand

<sup>\*</sup>Icons vary by model and software version.

## **WORKOUT PROGRAMS BY MODEL**

WORKOUT PROGRAMS	APEX, GRAVITY, LAUNCH, AND VAPOR TREADMILL	APEX, Gravity, And Launch Bike	APEX, GRAVITY, AND LAUNCH ELLIPTICAL	VAPOR ADJUSTABLE STRIDE ELLIPTICAL	VAPOR CLIMBER	VAPOR LATERALX	APEX AND GRAVITY RECUMBENT ELLIPTICAL / GRAVITY CROSS TRAINER	APEX CROSS TRAINER	VAPOR XT-ONE
30:30	_	-	_	_	_	•	•	•	•
AIR FORCE	•	_	_	_	_	_	_	_	ı
ARMY	•	_	_	_	_	_	-	_	_
CALORIE GOAL	•	•	•	•	•	•	•	•	•
CARDIO 360	_	_	•	•	_	_	-	_	_
CARDIO CHALLENGE	•	•	•	•	•	•	•	•	•
DISTANCE GOAL	•	•	•	•	•	•	•	•	•
DISTANCE WORKOUTS	•	•	•	•	_	•	•	•	•
DRAW YOUR OWN WORKOUT	•	•	•	•	•	•	•	•	•
FAT BURN	_	_	_	_	•	_	_	_	_
FITNESS TEST	_	•	•	•	-	•	•	•	•
FIREFIGHTER	_	-	_	_	•	_	_	_	ı
FLOORS	_	-	_	_	•	_	_	_	١
GERKIN	•	-	_	_	_	_	_	_	ı
HILL INTERVALS	•	•	•	•	-	•	•	•	•
НІІТ	•	•	•	•	•	_	_	_	_
HIIT BOOST*‡	-	_	-	-	-	•	•	•	•
HRC CRUISE CONTROL*	•	•	•	•	•	•	•	•	•
LEG SHAPER	•	•	•	•	_	•	•	•	•
MANUAL	•	•	•	•	•	•	•	•	•
MARINES	•	_	-	-	-	-	_	-	_
MMA	-	_	-	-	-	•	•	•	•
MONUMENT WORKOUT**	•	-	_	-	_	-	-	-	-
NAVY	•	-	_	_	_	_	_	_	_
PACER WORKOUT	•	•	•	•	•	•	•	•	•
PEB	•	_	_	_	-	_	_	_	_
QUICK START	•	•	•	•	•	•	•	•	•
ROLLING HILLS	•	•	•	•	•	•	•	•	•
SINGLE HILL	•	•	•	•	-	•	•	•	•
SPEED INTERVALS	•	_	_	_	•	_	_	_	_

WORKOUT PROGRAMS	APEX, GRAVITY, LAUNCH, AND VAPOR TREADMILL	APEX, GRAVITY, AND LAUNCH BIKE	APEX, GRAVITY, AND LAUNCH ELLIPTICAL	VAPOR ADJUSTABLE STRIDE ELLIPTICAL	VAPOR CLIMBER	VAPOR LATERALX	APEX AND GRAVITY RECUMBENT ELLIPTICAL / GRAVITY CROSS TRAINER	APEX CROSS TRAINER	VAPOR XT-ONE
TARGET HRC***	•	•	•	•	•	•	•	•	•
TIME GOAL	•	•	•	•	•	•	•	•	•
VIRTUAL VIEWS	•	•	•	•	•	•	•	•	•
WATTS MODE*	-	•	_	_	_	_	_	_	_
WEIGHT LOSS HILL	•	_	_	_	_	_	_	_	_

<sup>\*</sup>Modes within a workout.

**NOTE:** A Bluetooth or Polar® compatible heart rate monitoring chest strap should be worn during HRC workouts. For increased safety and accuracy, contact heart rate monitoring is not recommended for HRC workouts.

<sup>&</sup>lt;sup>‡</sup>HIIT boosters vary by model.

<sup>\*\*</sup>Monument Workout is only applicable for the Vapor Alpine Runner and Vapor Stryker.

<sup>\*\*\*</sup> The TRUE Heart Rate Control (HRC) workouts are unique because users must enter the key parameters of the workout; target heart rate, maximum speed, maximum incline, maximum resistance, and time, prior to beginning the HRC workout. As users approach their target heart rate, the console automatically takes over and changes the workload automatically to keep users near their target heart rate. This allows for a completely "hands free" workout.

HIIT BOOST	VAPOR LATERALX	APEX AND GRAVITY RECUMBENT ELLIPTICAL	GRAVITY CROSS TRAINER	APEX CROSS TRAINER	VAPOR XT-ONE
ARM BLASTER	_	-	•	•	•
CHEST PRESS	_	•	_	_	_
GLUTE KICKER	_	-	•	_	_
GLUTE POWER	_	_	_	_	•
LEG PRESS	_	•	_	_	_
QUAD POWER	•	_	_	_	_
SMART STRIDE	_	-	_	•	_
THIGH TONER	•	_	_	_	_
X MODE*	•	•	•	•	•

<sup>\*</sup>X MODE challenges vary by model.

X MODE	VAPOR LATERALX	APEX AND GRAVITY RECUMBENT ELLIPTICAL	GRAVITY CROSS Trainer	APEX CROSS TRAINER	VAPOR XT-ONE
FAST	•	•	•	•	•
REVERSE	•	•	•	•	•
LEGS ONLY	•	•	•	•	•
PUSH ARMS	•	•	•	•	•
PULL ARMS	•	•	•	•	•
SQUAT	•	-	-	-	-
LEAN BACK	-	-	-	•	-
SLOW	-	-	•	•	•
NARROW GRIP	-	•	-	-	-
WIDE GRIP	-	•	_	_	_
SHIFT BODY	•	-	_	_	_
CENTER BODY	•	-	-	-	-



## **WORKOUT PROGRAM DESCRIPTIONS**

WORKOUT PROGRAMS	WORKOUT PROGRAM DESCRIPTION
30:30	This challenging program provides a simple test of fitness level of 5 sets of 30-second sprint and recovery intervals. For each set, the program monitors heart rate and calculates the average minimum and average maximum heart rates and the average number of beats the heart rate recovers between sprint intervals. Heart rate recovery is a relative indicator of fitness level; a higher number indicates a more rapid heart rate recovery and therefore represents a relatively better level of fitness.
AIR FORCE	A 1.5 mile running test measured against age and gender calculations.
ARMY	A 2-mile running test measured against age and gender calculations.
CALORIE GOAL	This workout allows you to choose the settings that will achieve your calorie goal.
CARDIO 360	Cardio 360 coaches you through a dynamic total-body workout.
CARDIO CHALLENGE	Resistance increases to a maximum at the mid-point of the workout, then decrease to the finish. Setting changes affect the current segment only.
DISTANCE GOAL	Set up your own workout to a distance goal.
DISTANCE WORKOUTS	Choose a set distance of 5K, 10K, or Half Marathon.
DRAW YOUR OWN WORKOUT	Use this custom tool to design your own incline or workload segments or select a preset profile to customize.
FAT BURN	A changing step rate profile focuses on intense glute muscle use. The fat burn program guides your workout to maximize the percentage of calories burned from fat versus carbohydrates.
FITNESS TEST	This test estimates your VO2 Max. It is composed of four 3-4 minute stages. The first stage is a warm up, followed by thee stages of increasing resistance. Utilize the hand sensors when prompted to measure your BPM. After completion of the test you will receive your VO2 Max score.
FIREFIGHTER	Get to the top! Simulate a high rise climb at 60 steps per minute, while wearing an additional 25 pounds of weight. You have a 20 second warm-up at 50 steps per minute followed by a 3 minute fitness test.
FLOORS	Choose the number of floors you want to climb: 25, 50, or 100 floors.
GERKIN	A fitness test used to estimate your V02 max. The test increases speed and incline gradually every minute and ends at the point where your heart rate reaches 85% of the maximum for your age.
HILL INTERVALS	Hill intervals are in 2-minute segments with increased workload to simulate hills.
НІІТ	Customizable interval training. Before beginning the user defines their workout and recovery periods. During the workout, the user controls the level/stride/incline/speed to maximize their efforts.
HIIT BOOST*‡	You must be in a workout to activate a HIIT booster. HIIT boosters allow you to customize your interval training to maximize your workout. HIIT boosters are product dependent.
HRC CRUISE CONTROL*	You must be in a workout to activate HRC Cruise Control. While in any program, cruise control enables you to set the current heart rate as the target heart rate by pressing a single button. The cruise control program takes control of the settings to maintain your target heart rate. If Beats Per Minute (BPM) exceeds the target heart rate by more than 12 BPM, then the workout will end and cool down will begin.
LEG SHAPER	A workout with setting changes to work the leg muscles with added intensity.
MANUAL	Set up your own workout to a time or distance limit.
MARINES	A 3-mile running test measured against age and gender calculations.
ММА	Mixed Martial Arts (MMA) — Take on your toughest opponent yet! Battle it out in 5-minute rounds that include five alternating 'fight' and 'recover' intervals of various lengths. The harder you punch with your arms, the harder the machine 'fights back' with increased resistance. This great workout gets your heart and your fists pumping.
MONUMENT WORKOUT	Intensify your workout by traveling the world and climbing some famous monuments. You will be able to track your progress as you climb to the top of the St. Louis Arch, Eiffel Tower, Mt. Everest, Mt. Rainier, or Mt. Kilimanjaro. Your output from the machine will display your percentage of completion of stairs to the top of the monument, or percentage of completion of elevation to the top of the mountain, whichever is applicable.

WORKOUT PROGRAMS	WORKOUT PROGRAM DESCRIPTION
NAVY	A 1.5 mile running test measured against age and gender calculations.
PACER WORKOUT	This is a workout where the user sets a distance and a desired time to complete that distance. An average pace to achieve that time and distance is computed and an additional pacer dot is displayed on the track/course view based on the desired pace.
PEB	A 1.5 mile running test measured against age and gender calculations.
QUICK START	A workout in which you control all settings. The workout continues until you end it.
ROLLING HILLS	A series of increasing and decreasing workload changes that simulate rolling hills. Adjust your settings at any time during the workout to increase or decrease intensity of the hills.
SINGLE HILL	Workload increases to a maximum at the midpoint of the workout, then decreases to the finish to simulate one big hill.
SPEED INTERVALS	Zero-incline walking or running intervals are in 1-minute segments. Incline changes are permanent; speed changes affect the current 1-minute segment only.
TARGET HRC***	Choose your target heart rate. The workout begins in manual control, gradually increase workload until heart rate is within 10 BPM at your target. At this point, the machine takes control of workload to maintain your heart rate within a few beats of the target.
TIME GOAL	Set up your own workout to a time goal.
VIRTUAL VIEWS	Shows a virtual video on the workout display.
WATTS MODE*	You must be in a workout to activate torque control. Power output is measured in watts, representing the amount of power required by the machine to maintain the workload (resistance and speed) that you want to experience. The higher the watts, the more difficult the workout.
WEIGHT LOSS HILL	2-minute walking interval segments with incline alternating between hills and a nearly flat landscape. Speed changes are permanent; incline change affects the current 2-minute segment only.

<sup>\*</sup>Modes within a workout.

**NOTE:** A Bluetooth or Polar® compatible heart rate monitoring chest strap should be worn during HRC workouts. For increased safety and accuracy, contact heart rate monitoring is not recommended for HRC workouts.

<sup>‡</sup>HIIT boosters vary by model.

<sup>\*\*</sup>Monument Workout is only applicable for the Vapor Alpine Runner and Vapor Stryker.

<sup>\*\*\*</sup> The TRUE Heart Rate Control (HRC) workouts are unique because users must enter the key parameters of the workout; target heart rate, maximum speed, maximum incline, maximum resistance, and time, prior to beginning the HRC workout. As users approach their target heart rate, the console automatically takes over and changes the workload automatically to keep users near their target heart rate. This allows for a completely "hands free" workout.



## **WORKOUT PROGRAM DESCRIPTIONS**

HIIT BOOST	DESCRIPTION
ARM BLASTER	Arm blaster integrates cardio sessions with strength sessions. The cardio session follows the program profile that you have selected. Every other minute, resistance increases 10 levels from your then-current level (or to the maximum resistance of 30) for a musclebuilding, 10-repetition set as you transfer the workload from your lower body to your upper body. During the arm blaster rep countdown, the level of resistance can be changed by pressing the level ( • / • ) buttons.
CHEST PRESS	A unique workout booster designed to build endurance, strength and muscle tone in your upper body. Chest press integrates cardio sessions with strength sessions focused on the chest, arms, and back. The cardio session follows the selected program profile. For each chest press interval, the resistance level increases 10 levels (or to the maximum resistance of 30) for a muscle-building, 10-repetition set as you place your feet on the stationary foot pegs and transfer the workload from lower body to upper body. During the chest press set, the level of resistance can be changed by pressing the level ( • / • ) buttons.
GLUTE KICKER	Glute kicker is focused on your glutes, hips, and thighs. It uses four modes: Reverse, Squat, Fast, and Lean Back. Glute kicker sessions last for one minute, with a one-minute recovery period. During the glute kicker session, the level of resistance can be changed by pressing the level ( ▲ / ▼ ) buttons.
GLUTE POWER	Challenge your glutes with this workout booster that pushes back. The faster you go, the greater the resistance (level) and the steeper the incline. Slow down again and the resistance decreases and the incline lessens. Race up and down those 'hills' and feel the burn.
LEG PRESS	An aggressive routine to help you build strength and power in your leg muscles. Leg press integrates cardio sessions with strength sessions focused on the legs. The cardio session follows the selected program profile. For each leg press interval, resistance increases 10 levels (or to the maximum resistance of 30) for a muscle-building, 15-repetition set as you place your hands on the stationary handlebars and transfer the workload to the lower body. During the leg press set, the level of resistance can be changed by pressing the level ( \( \lefta \) / \( \righta \) buttons.
QUAD POWER	Challenge your quads and glutes with this workout booster that pushes back. The faster you go, the greater the resistance (level) and the wider the lateral motion (lateral width). Slow down again and the resistance decreases and the lateral width narrows. You are in control as the LateralX responds to really work those legs.
SMART STRIDE	Smart stride automatically replicates natural movement by analyzing and measuring your pace and direction and intuitively adjusting stride length in 1-inch (2-centimeter) increments from 20 inches (51 cm) to 28 inches (67 cm). Press and the machine will analyze your speed and make the appropriate adjustments as your pace or direction changes.
THIGH TONER	Thigh toner uses varying lateral widths to firm and tone your thighs. Press during any program, then increase your speed. The faster you go, the greater the wider the lateral motion. Slow down again and the lateral width narrows.
X MODE*	The x mode feature works in any program; simply push the button to activate. When x mode is active, one to four x mode LED combinations will instruct you what to do. The sequence is randomly generated so you never know what is coming next. To activate x mode, simply push the x mode button while in any program. To turn x mode off, push the button again. In its original (out-of-the-box) configuration, each x mode session lasts for one minute. The countdown timer displays how much time until your next x mode interval or how much time is left in your x mode interval. Once you complete the instruction, you have a one-minute period where you do your normal routine (according to the program you are using). After this one-minute period, you will automatically get your next x mode routine.

<sup>\*</sup>X MODE challenges vary by model.

X MODE	DESCRIPTION		
FAST	Pick up the pace—we recommend 50-60 Revolutions Per Minute (RPM), but you should find your own comfort level.		
REVERSE	Pedal backwards to change the muscle focus on your entire lower body.		
LEGS ONLY	Either hold the stationary handlebars or naturally swing your arms.		
PUSH ARMS	Focus on pushing with your arms to work your chest and triceps.		
PULL ARMS	Focus on pulling with your arms to work your biceps and lats.		
SQUAT	Bend slightly at the knees as you pedal. You'll feel this one in your quadriceps and glutes in no time.		
LEAN BACK	Grab the stationary handlebars and lean slightly backwards. This changes the muscle focus to your lower body. You will feel this in your quadriceps.		
SLOW	Slow down to 30-40 RPM to allow yourself to recover.		
NARROW GRIP	Grasp the multigrip handlebars on the low inside edge to give your triceps and chest muscles a workout.		
WIDE GRIP	Grasp the multigrip handlebars high on the outside and feel it in your shoulders, chest, and back.		
SHIFT BODY	Shift your whole body side to side with the lateral motion.		
CENTER BODY	Keep your core centered and steady as your lower body shifts with the lateral motion.		

WORKOUT SETTINGS-VALUES-RANGES				
Setting	Standard Values*	Minimum Value	Maximum Value	
Workout Time Level Speed** Incline** Age Weight** Calories Interval Time Interval Level How Many Intervals Target Heart Rate Watts (Work)	30:00 1 3 0% 40 150 lbs (68 kg) 150 00:30 1 3 (220 - Age)* %; varies by program 125	1:00 1 0.5 mph (0.8 kph) 0% 15 70 lbs (32 kg) 1 00:15 1 2 80 20	99:00 30 12 mph (19.3 kph) 30% 99 400 lbs (181 kg) or 500 lbs (226.7 kg) 1000 99:45 30 6 (220 - Age)	

<sup>\*</sup>Standard program values are used if no values are entered within 4 seconds of prompts.

<sup>\*\*</sup>Values vary by model.



## **HEART RATE INFORMATION**

#### **HEART RATE MONITORING**

TRUE cardio equipment can monitor a user's heart rate using a Polar\* 5kHz compatible chest strap, a Bluetooth heart rate transmitter or the metal grips on the hand rails (called contact heart rate or CHR pads). Bluetooth transmitters and chest straps transmit the user's heart rate to the machine via radio, and the CHR pads connect to a special computer circuit to extract the user's heart rate.

### **Chest Strap and Bluetooth Heart Rate Monitoring**

Although TRUE cardio equipment functions fine without using the heart rate monitoring feature, this kind of monitoring gives valuable feedback on the user's effort level. Using chest strap or Bluetooth monitoring also allows users to use Heart Rate Control, the most advanced exercise control system available. When users wear a Polar® compatible transmitter strap or a Bluetooth transmitter, the machine will display the user's heart rate as a digital beats-per-minute (bpm) readout. A chest strap should be worn directly against the user's skin, about 1-2 inches below the pectoral muscles/breast line. Women should be careful to place the transmitter below their bra line. \*Bluetooth transmitters should be worn in accordance with the manufacturer's documentation. Initially the transmission signal for heart rate may be erratic or non-existent. Some moisture is necessary between the strap and the user's skin for proper transmission. Sweat from exercise works best, but ordinary tap water may be used prior to the workout if desired.

**NOTE:** The chest strap produces a radio signal that the console reads and registers as the user's heart rate. The accuracy of a reading may be affected when outside interference is present.

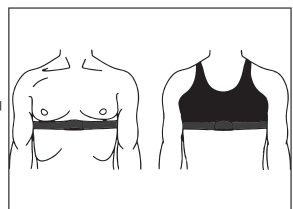
### **Contact Heart Rate (CHR)**

The CHR system will let the user monitor their heart rate without wearing a chest strap. When using the CHR system users should gently grasp the CHR pads with both hands. Within 30 seconds, the user's heart rate should be displayed as a digital bpm readout (during the first 30 seconds the system is analyzing and locking in the user's heart rate). Users should exercise with smooth body motions and breathe regularly. It is best to avoid talking while using the CHR system, as talking will cause unrepresentative heart rate spikes of 5 to 10 bpm. To ensure an accurate reading, the user's hands should be clean, free of both dirt and hand lotions.

**NOTE:** For increased safety and accuracy the CHR system should only be used at speeds of 4 mph or lower (CHR readings are less accurate due to large muscle movements above this speed).

**NOTE:** CHR monitoring may be less accurate than chest strap monitoring since the heart rate signals are much stronger at the chest. When using a HRC workout, it is best to use a chest strap because of the stronger and more accurate readings. Do not use the contact heart rate grips as a handlebar during a workout.

**ACAUTION:** Do not use the contact heart rate grips as a handlebar during a workout.



### **HEART RATE CONTROL (HRC)**

You are now the owner of the most sophisticated Heart Rate Control (HRC) cardio equipment available. TRUE HRC is unique and patented. It accommodates users from rehabilitation to world class athletes, and all those in between. TRUE HRC allows users to do a completely hands-free heart rate controlled workout using speed, incline or both. By training at a specific target heart rate, users can exercise at a more efficient cardiovascular level.

The TRUE HRC system is unique because users must enter the key parameters of the workout; target heart rate, maximum speed, maximum incline, and time, prior to beginning the HRC workout. As users approach their target heart rate, the console automatically takes over and changes the speed and/or incline automatically to keep users near their target heart rate. This allows for a completely "hands-free" workout.

**NOTE:** A Bluetooth or Polar® compatible heart rate monitoring chest strap should be worn during HRC workouts. For increased safety and accuracy, contact heart rate monitoring is not recommended for HRC workouts.

#### **Target Heart Rate**

TRUE's Heart Rate Control (HRC) workouts let the machine monitor relative exercise intensity by way of the user's heart rate, then automatically adjust the speed, incline, and resistance to keep the user at their target heart rate and thus their desired exercise intensity. Heart rate is a good measure of the body's exercise stress level. It reflects differences in physical condition, fatigue, the comfort of the workout environment, even diet and emotional state. Users should compare their heart rate with how they feel to ensure safety and comfort.

### **Consult a Physician to Determine Heart Rate**

Using heart rate to control a workout takes the guesswork out of the workout settings. Consult a physician before using heart rate controlled workouts for advice on selecting a target heart rate range. Also, it is important to use the machine for several workouts in the manual mode while monitoring heart rate. Users should compare their heart rate with how they feel to ensure safety and comfort. After users have spent some time learning how their heart responds to different levels of speed, incline, and resistance, they will have a better understanding of how to select the maximum speed and maximum incline required for reaching their target heart rate.

#### **Warm Up**

At the beginning of an HRC workout, the machine is in full Manual Control mode. Users should gradually increase the workout intensity to slowly raise their heart rate to within 10 beats per minute (bpm) of their target heart rate. The machine will operate as if in manual mode during the warm up stage. Users control speed, incline, and resistance. The user may only increase speed, incline, and resistance to the present maximum values entered. It is important that the user starts at a low level of perceived exertion and gradually increase the workout intensity over several minutes until they approach their target heart rate. This allows the body to adapt to the workout. Increasing the workout intensity gradually will allow the user to enter the Heart Rate Control stage without overshooting their target, keeping their heart rate within a few bpm of their target.

**NOTE:** Warming up too fast may cause the user to overshoot their target. If this occurs it may take several minutes before the computer software can control their heart rate. Users may overshoot and undershoot for several minutes until control is achieved.

### **Heart Rate Control Stage**

The machine takes control of speed, incline, and resistance, keeping the user's heart rate within a few bpm of their target. When using the Interval HRC Workout, the machine alternates between work and rest intervals.

#### Cooldown

At the end of the workout time or distance, the machine reduces the workout intensity by half and goes back into Manual Control mode, where users directly control their cooldown.



### **WIRELESS CHARGING**

For mobile devices capable of wireless charging, the UNITE touchscreen consoles can wirelessly charge those devices.

Simply place the mobile device within the wireless charging boundary box on the reading rack and the console will automatically charge the mobile device.

Contact the mobile device manufacturer for details regarding wireless charging capability on a particular mobile device.

**NOTE:** Wirelessly charging a mobile device will not interrupt Bluetooth connectivity or Wi-Fi connectivity. For example, the console will wirelessly charge an iPhone® positioned within the wireless charging boundary box on the reading rack while maintaining the ability to connect to the iPhone via Bluetooth.



CONTACT US service@truefitness.com 800.883.8783

> 865 Hoff Road St. Louis, MO 63366

TRUEFITNESS.COM



UNITE TOUCHSCREEN CONSOLE MANUAL PROGRAM GUIDE REV07
© 2025 TRUE Fitness All Rights Reserved.