

- 6. For multiple connected networks (Fig. 61), tap ★ to set Default network. Every time the console reconnects, it will prioritize this network.
- 7. To delete all networks on the console tap Restore factory settings.
- **8.** Tap in the upper right to exit Maintenance Mode.

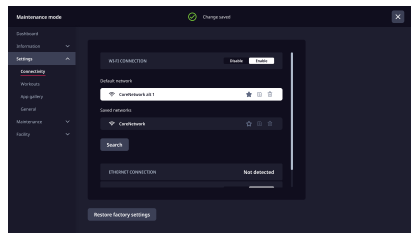


Fig. 61 Shown with multiple networks

Disabling consumer devices

By default console allows connections from Samsung Watch or Apple Watch. To deactivate these connections or reactivate, follow this procedure:

- **1.** From the Connectivity sub-menu tap Disable on Apple Watch or Samsung Watch to disable connections. Button will deluminate.
- 2. Tap tap Enable to re-enable connections. Button will illuminate.
- **3.** Tap x in the upper right to exit Maintenance Mode.

Changing default times

- From the **Settings** screen tap Workouts to display the sub-menu
- 2. Tap to change a default time.

 Maximum workout length can also be toggled off.
- **3.** Tap Restore default settings to remove all changes and return console to default values (Fig. 62).
- **4.** Tap in the upper right to exit Maintenance Mode.

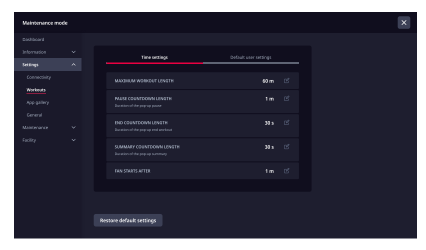


Fig. 62

Changing default user settings

- 1. From the Settings screen tap Default user settings to display the sub-menu
- 2. Tap 🖹 to change a default value. Values will be used only for users without a connected account who do not change personalizations settings.
- 3. Tap Restore default settings to remove all changes and return console to default values.
- **4.** Tap in the upper right to exit Maintenance Mode.

Restricting Apps

All available apps on the console are turned on by default. To restrict users from accessing certain apps follow the procedure below:

- From the Settings screen tap App Gallery to display the sub-menu
- 2. Tap an app to deactivate it.
- **3.** Tap Restore default settings to remove all changes and return console to default values.
- **4.** Tap in the upper right to exit Maintenance Mode.



If you want to upload a custom icon for a custom app it must be named "Icon.png" and be located in the root directory of a USB drive.

Icon Images

- Allowed format is PNG with transparent background.
- Max. size is 1000 x 1000 px.
- Min. size is 100 x 100 px.
- The file name must be "lcon.png".

PROCEDURE

- From the Settings screen tap App Gallery to display the sub-menu
- 2. Tap Custom Apps.
- 3. To add an app tap + Add new app or + Add your first webview app if there are no other custom apps on the console.
- **4.** Tap **Title** and **URL** boxes (Fig. 66 on page 40) to enter the webview app name and URL.
- **5.** Select an icon or tap + to load a custom icon.

Custom Icons: Plug a USB drive into the console with the icon in the root directory. Follow the on-screen directions (Fig. 67 on page 40) to view and save custom icon.

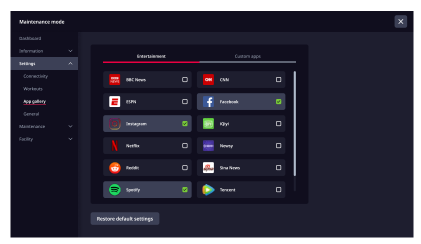


Fig. 63 Shown with multiple apps disabled

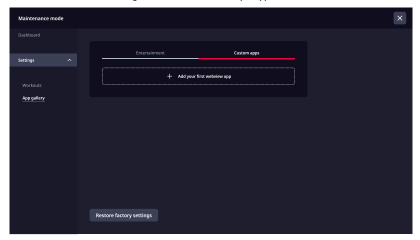


Fig. 64

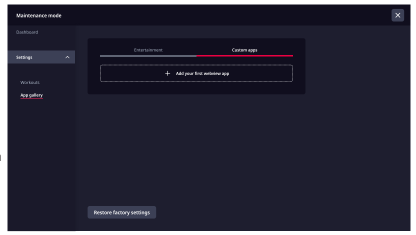
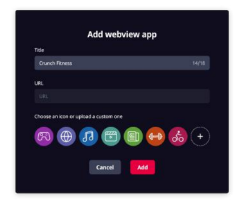


Fig. 65





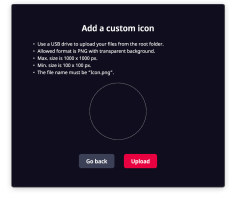




Fig. 66 Fig. 67 Fig. 68

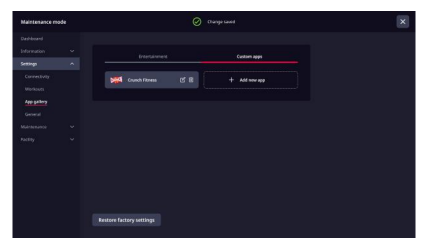


Fig. 69 App gallery with custom app

- **6.** Console will return to App Gallery.
- 7. To see and edit the details of a custom app tap \square
- 8. To delete a single custom app tap the 🗓 by it.
- 9. To delete all custom apps tap Restore factory settings.
- **10.** Tap x in the upper right to exit Maintenance Mode.



GENERAL SETTINGS

Accessing and Resetting

- 1. From the main screen tap the upper left, then right, then left to open the password prompt. (See Fig. 53 on page 35)
- 2. Enter password 218 then tap the button to enter Maintenance Mode. (See Fig. 54 on page 35)
- **3.** Tap **Settings** to display the submenu then tap **General** (Fig. 70).
- **4.** To delete all changes to general settings tap Restore factory settings.
- **5.** Tap in the upper right to exit Maintenance Mode.

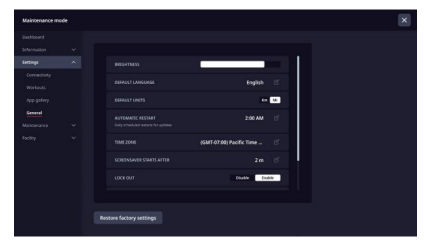


Fig. 70

The following options can be changed in General Settings:

- Tap do to change the default by any option.
- Default units can be toggled with the Km Mi switch.
- Screensaver can be turned off entirely (Fig. 71).
- Lockout is disabled by default, tap Set up code to enter a code. Tap to change or delete an existing lockout code.



Fig. 71



CONSOLE TESTS

Follow the below procedures to verify console operations.

ACCESSING AND RUNNING A TEST

- 1. From the main screen tap the upper left, then right, then left to open the password prompt. (See Fig. 53 on page 35)
- 2. Enter password 218 then tap the button to enter Maintenance Mode. (See Fig. 54 on page 35)
- **3.** Tap **Maintenance** to display the sub-menu.
- 4. Tap Console tests.
- **5.** Tap the **Test** button next to the desired function to run the test.
 - Successful tests will display .
 - Failed tests will display x.
- 6. Tap in the upper right to exit Maintenance Mode.

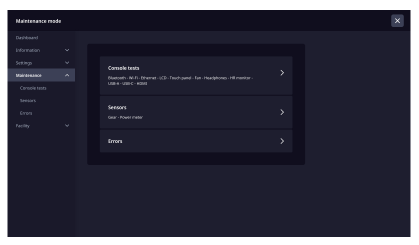


Fig. 72

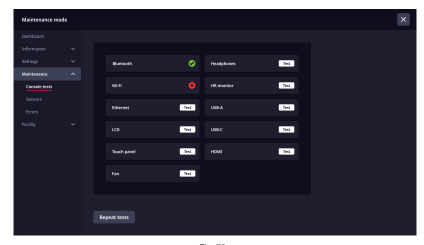


Fig. 73

CONNECTING TO BLUETOOTH

- **1.** Tap the **Test** button next to Bluetooth. Searching screen will display.
- **2.** Tap the desired device in the found screen or **close** to cancel.
- **3.** If an error prompt displays follow the on-screen directions.
- **4.** When complete the console will return to the tests screen and will display **✓** by Bluetooth.



Fig. 74



CONNECTING TO WIFI

- 1. Tap the **Test** button next to Wi-Fi.
- **2.** If error message displays see "Connecting to Wi-Fi" on page 37, otherwise searching screen will display.
- **3.** Tap the desired network in the found screen or **close** to cancel. Use pop-up screen keyboard to enter password.
- **4.** If an error prompt displays follow the on-screen directions.
- **5.** When complete the console will return to the tests screen and will display ✓ by Bluetooth.



Fig. 75

TESTING THE FAN

- 1. Tap the **Test** button next to Fan.
- **2.** Switch between the different levels of the fan by tapping the icons.
- **3.** Tap **yes** to return to the tests screen. Fan will display **.**



Fig. 76

TESTING THE HDMI CONNECTION

- 1. Tap the **Test** button next to HDMI.
- 2. Connect your phone to the tablet using an HDMI cable and an adapter as shown in Fig. 77. Once connected, you will see the screen of your phone on the console.
- Tap yes to return to the tests screen. HDMI will display .



Fig. 77



GEAR CALIBRATION

Gear (i.e. resistance level) is an optional measure of the position of the magnetic brake on the flywheel and can be dependent on belt tension (i.e. if the flywheel has been moved forwards or backwards) and maintenance of the brake carriage and bearings within the drivetrain. Calibration of the gear is needed upon install. If the bike is moved over a doorway threshhold or significantly jostled, such as by rolling down stairs or other impact, the bike should be recalibrated. The gear is calibrated with the red Zero Point Calibration tool PN 740-8607.

Procedure

- From the main screen tap the upper left, then right, then left to open the password prompt. (See Fig. 53 on page 35)
- 2. Enter password 218 then tap the button to enter

 Maintenance Mode. (See Fig. 54 on page 35)
- **3.** Tap **Maintenance** to display the sub-menu.
- **4.** Tap **Sensors** then **Gear** then tap **Start**.

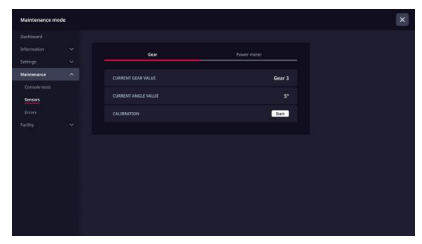


Fig. 78

- **5.** Follow the on-screen prompts to calibrate the gear. Tap the button at each step to advance.
 - a. Release the brake by rotating it counterclockwise until it is fully backed off. (Fig. 79)
 - b. Insert the red calibration tool on the flywheel and rotate it until the calibration tool meets the frontmost magnet pair in the brake carriage. (Fig. 80)
 - c. Remove the calibration tool. (Fig. 81)
 - d. Fully engage the brake by rotating it clockwise until it has bottomed out. (Fig. 82)

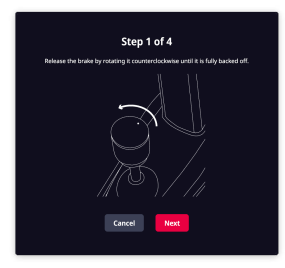
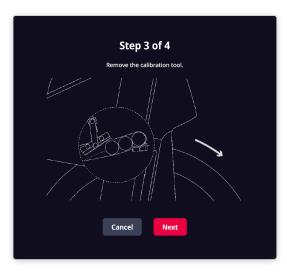


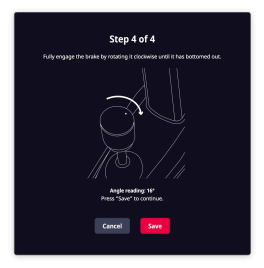
Fig. 79



Fig. 80







81 Fig. 82

- **6.** When "Calibration completed" displays tap **Close**. If "Something went wrong" displays tap **Try Again** and repeat step 5.
- 7. Tap x in the upper right to exit Maintenance Mode.



POWERMETER CALIBRATION

Procedure

- 1. From the main screen tap the upper left, then right, then left to open the password prompt. (See Fig. 53 on page 35)
- 2. Enter password 218 then tap the button to enter Maintenance Mode. (See Fig. 54 on page 35)
- **3.** Tap **Maintenance** to display the sub-menu then tap **Sensors**.
- **4.** Tap the **Power Meter** tab then tap **Start**.
- 5. Rotate the crank to ensure it is awake and position it at 6 o'clock, as shown in Fig. 84. Once it is in the right position, Tap Next
- 6. When "Calibration completed" displays tap Close. If "Something went wrong" displays tap Try Again and repeat step 5.
- 7. Tap in the upper right to exit Maintenance Mode.

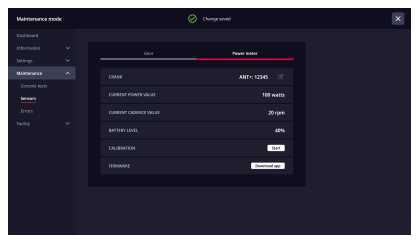


Fig. 83

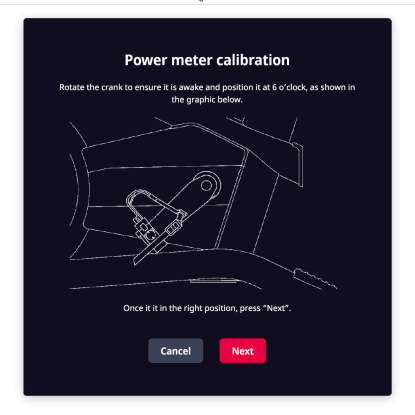


Fig. 84



ERROR LIST

Procedure

- 1. From the main screen tap the upper left, then right, then left to open the password prompt.
- 2. Enter password 218 then tap the button to enter Maintenance Mode.
- **3.** Tap **Maintenance** to display the sub-menu.
- 4. Tap Errors.
- 5. Scroll through the list of error types and tap on the by an error to view details. Tap a column header to change the sort order.
- **6.** The details screen will show the error type, description, date/time, and applicable values.
- **7.** Tap **Close** when finished to return to the error screen.
- 8. Tap in the upper right to exit Maintenance Mode.

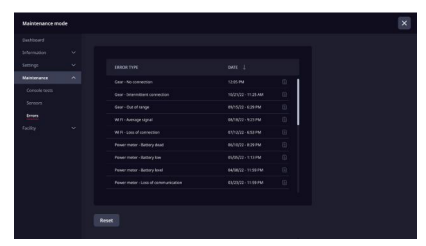


Fig. 85

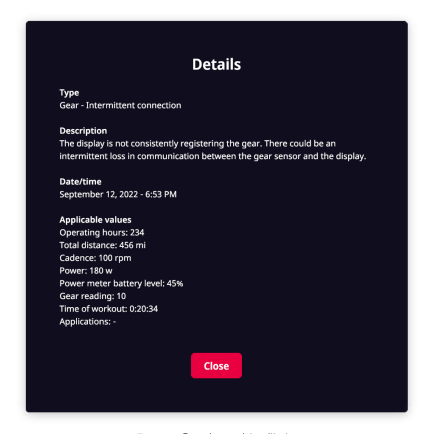


Fig. 86 Example error: intermittent gear



Error	Message	Error Definition	Error Parameters	Reset Required	OTA Reporting
No Connection to Gear	NO GEAR	The display is not registering the Gear. Display is not receiving communication between the Gear sensor and the display The display is not receiving communication gear sensor within its nominal communication between the Gear sensor and the display		No	Y
Intermittent connection to gear	NO GEAR	The display is not consistently registering the gear. There could be an intermittent loss in communication between the gear sensor and the display Display is not receiving communication from gear sensor within its nominal communication cycle for a period of at least 2 seconds for more than 3x within a 1 hour period. OR "no connection to gear" error occurs more than 3x in a 24 hour period.		No	Yes
Gear out of range	NO GEAR	The Gear reading is outside of the expected range. Of x-y degrees		No	Yes
Loss of comms to power meter - LONG	"crank disconnected" icon	The display has lost communication with the crank Power Meter. The display receives no communication from the Power Meter for x seconds	Display has not received communications from crank for 60 seconds.	Yes (unless powermeter connects at the beginning of the next workout)	Yes
Loss of comms to power meter SHORT	None (just a counter)	The display briefly lost communication with the crank Power Meter. The display receives no communication from the Power Meter for y seconds	Display has not received communications from crank for up to 14 seconds	No	Yes
Wifi – current signal strength	n/a	Current WiFi signal strength the display is connected to.		n/a	Yes
Wifi – avg signal strength per day	n/a	Average WiFi signal strength the display is connected to per day.		No	Yes
Wifi – drop counter	n/a	The display has lost WiFi connection.		Ni	Yes
Power meter battery dead	"Replace Power Meter Batteries"	The crank Power meter batteries are extremely low, replace them immediately.	Power Meter batteries are <10% charge	Yes	Yes
Power meter battery low	Low battery icon	The crank Power meter batteries very low, replace as soon as possible	See Definition	No	Yes
Crank zero offset torque drift out of acceptable bounds	n/a	The crank Power Meter WATT's readings are outside of the expected range.		n/a	Yes
Crank zero offset skipped	n/a	The crank Power Meter zero point offset is not at the expect level. WATTs readings on the display may not be accurate.		n/a	Yes



FACILITY PERSONALIZATION

Follow the below procedure to customize the console to your facility. Uploaded files must meet the following requirements:

Logo Images

- Allowed format is PNG with transparent background.
- Max. size is 1000 x 1000 px.
- The file name must be "logo.png".

Screensaver Images

- Allowed format are PNG and JPG.
- Max. size is 1920 x 1080 px.
- Upload up to 5 images.
- The file names must be with numbers in order of appearance, like this:

1.png or 1.jpg

2.png or 2.jpg

3.png or 3.jpg

Video

- · Allowed format is MP4.
- Max. size is 1920 x 1080 px.
- The file name must be "video.mp4".

- 1. From the main screen tap the upper left, then right, then left to open the password prompt.
- 2. Enter password 218 then tap the button to enter Maintenance Mode.



Fig. 87

- **3.** Insert a USB drive into the console with the properly formatted and named files in the root directory (not within any folder).
- **4.** Tap **Facility** to display the submenu.
- **5.** Tap **Profile** then tap desired option to upload media.

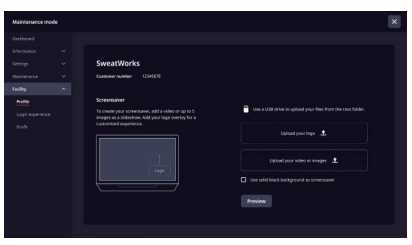


Fig. 88 Profile page with nothing uploaded



- **6.** If uploading Screensaver images select the time interval on the upload page as shown in Fig. 84.
- **7.** Tap **Upload** to begin the upload. If an error message displays follow the prompt and try again.
- **8.** Loading screen will display. When completed console will return to the Facility screen.
- 9. Tap next to Logo or Screensaver to delete an image.
- 10. Tap 🗹 next to Logo or Screensaver to replace a logo or image.

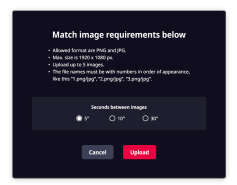


Fig. 89

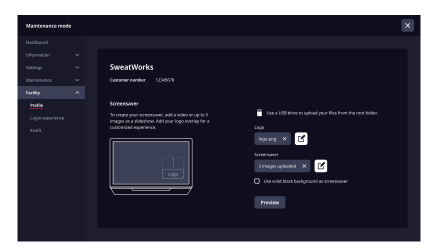


Fig. 90 Profile page with logo and screensaver

11. Tap x in the upper right to exit Maintenance Mode.

MAINTENANCE



TOOLS

Working on this product will require basic and/or sometimes specialty tools based on the type of service that will be performed at any time. To assist, we recommend having the tools listed available when performing maintenance.

Tool	
Metric Allen Key Set	Screwdriver Set, Phillips
Metric Open-Ended Wrench Set	Screwdriver Set, Flat
Large Adjustable Crescent Wrench	Torque Wrench
Metric Socket Set	Snap Ring Pliers
Multi-meter	USB - Flash Drive
Loctite 680	zip ties – various sizes
Rivet Gun	

IMPORTANT NOTE: Do not use power tools on fasteners, it will damage the plastic shrouds.



MAINTENANCE SCHEDUL

With durable, high performance components, this equipment is designed for heavy usage with minimal maintenance required. To keep it in top condition, perform regular daily, weekly and monthly preventive maintenance routines outlined below.

	Daily	Weekly	Monthly	Bi-Annually
Cleaning				
Wipe down and clean Bike and Frame	X			
Clean Console ¹	X			
Inspect				
Check Pedals for damage and movement	X			
Inspect each console, sensor, and cables for loose parts or damage. Adjust or replace as necessary.		х		
Inspect for loose assemblies, nuts or bolts and tighten as necessary.		X		
Remove and replace any components that are damaged or deemed unsafe.		X		
Inspect Pedal Bolts and Crank ²		X		
Check flywheel alignment, realign alignment blocks as necessary		X		
Inspect seat for wear			X	
Inspect Pedals ³			X	
Tighten Seat Hardware			Х	
Inspect and tighten pedal toe clips and shoe straps			Х	
Inspect leveling feet			Х	
Clean and seal frame ⁴			X	
Inspect welds for any signs of cracking			Х	
Check Powermeter battery level				х

Wipe console with a soft, non-abrasive cloth to remove all sweat after each use. Use a soft, non-abrasive cloth and mild spray cleanser to clean the console. Never use abrasive cleaning liquids, cleaning liquids with an oil base, ammonia, or alcohol.

Using a torque wrench, verify that pedal bolts and crank are tight after the first 10 hours of use and every 100 hours of use thereafter. Pedal to crank arm torque is 33-37 lb-ft. Crank arm to bottom bracket bolt torque is 40-44 lb-ft.

³ Excessive side-to-side movement or bearing resistance indicates the pedals need to be replaced.

Use water with a non-abrasive soap, car wash soap, or bike cleaner soap to clean. Wipe with water and dry. Seal with wax or bike polish.



Cleaning

Keeping your units clean is an important component of preventative maintenance and the overall aesthetics of your product. While your clients will appreciate clean equipment free of sweat, dirt and other contaminants proper care and cleaning will extend the life of your product and reduce premature aging and wear. See the maintenance schedule for recommended frequency.

CAUTION: Cleaning products may be harmful/irritating to your skin, eyes, etc. Use protective gloves and eye protection. Do not inhale or swallow any cleaning product. Protect surrounding area/clothing from exposure. Use in a well-ventilated area. Follow all product manufacturer's warnings. CORE Health and Fitness cannot be held responsible for damage or injuries resulting from the use or misuse of cleaning products.

Preventive Maintenance Cautions

- While maintaining equipment you will want to avoid spraying any liquids directly onto any surface of the unit. Always spray cleaning solutions onto a clean towel first then wipe the unit.
- Do not use glass cleaners or any other household cleaners on the console. The console should be cleaned with a damp cloth and dried on a daily basis. Cleaning solutions can be made of a 5:1 dilution ratio, where 5 parts water are mixed with 1 part of Simple Green®, Fantastik®, or 409®. Do not spray water, or cleaner directly onto console USB Port.



REPLACEMENT PARTS



Replacement parts for this unit are available through SUPPORT & SERVICE. Parts listed are shown on the following pages and interactive drawings available on Core Connect. Listed parts may change, please check Core Connect for latest versions and other SKU's covered by this manual:

BELT GUARD LEFT	51
BRAKE	52
CONSOLE	53
CRANK	54
CUPHOLDER	55
FLYWHEEL	56
FRAME	57
HANDLEBAR POST	58
HANDLEBAR	59
IDLER	60
LEFT FORK	61
NECK	62
RIGHT FORK	63
SEAT POST	64
STABILIZERS	65
UPPER SEAT	66
WIRING	67

Part Number	Qty	Description
001-0541	4	BUSHING, FLANGE, BRONZE, SINTERED, Ø4mm X Ø6mm X
	4	3.8mm
001-0688	2	ASSEMBLY, TRANSPORT WHEEL
001-0764	1	BRAKE SUBASSEMBLY
003-1508	1	ISIS BB, 68 X 113mm
020-7431-XX	2	PLASTIC, CUP HOLDER
020-7890-XX	2	BRACKET, CUP HOLDER, FLEX DECK
050-5724	2	LABEL, PEDAL BOLT TORQUE
050-5728	1	LABEL, BELT IDLER TORQUE, V-BELT
050-5735	2	LABEL, DO NOT LOOSEN, ZX BIKES
050-5821	1	STICKER, SEAT POST, PLACEMENT, RIGHT, UGC
050-5822	1	STICKER, SEAT POST, PLACEMENT, LEFT, UGC
050-5823	1	STICKER, HBAR POST, PLACEMENT, RIGHT, UGC
050-5824	1	STICKER, HBAR POST, PLACEMENT, LEFT, UGC
050-5827	1	STICKER, FORE/AFT, HBAR SLIDER, UGC
050-5828	1	LABEL, WARNING, ENGLISH, UGC
050-5829	1	LABEL, WARNING, FRENCH, UNIVERSAL CYCLE
050-5893	2	DECAL, FORK, VIRTUAL BIKE
050-5896	1	LABEL, WARNING, MEDICAL, HBAR V2
050-5897	1	STICKER, FORE/AFT, SEAT, RIGHT, UGC
050-5898	1	STICKER, FORE/AFT, SEAT, LEFT, UGC
050-5899	1	STICKER, POSITION, SEAT, UGC
050-5906	1	LABEL VOLTAGE 12 VDC 5A
110-3178	4	SCREW, M6x25, BHC, HK, AS, BO
110-3243	1	SCREW, M6x10, BHC, HE,SS
110-3271	1	SCREW, M5X0.8X16, SBHCS
110-3467	2	Screw, M4x0.7, 8mm, PHM, PH, SS
110-3484	23	SCREW, M5x0.8, 10mm, BHC, HK, SS, BO
110-3507	2	SCREW, M6x1.0, 30mm, FHM, HK, SS
110-3568	2	SCREW, M8x1.25, 25mm, SHC, HK, AS, BEC, NP, Gr 12.9

Part Number	Qty	Description
110-3616	9	SCREW, M3X0.5X6 PH,SS
110-3640	4	SCREW, M4x0.7, 10mm. PHM, PH, SS
110-3729	2	SCREW, M6x1, 40, SHC, HK, AS, NKL, Gr-12.9
110-3730	4	NUT, NYLOC, M6x1, HE, AS, NKL, Gr-10.9
110-3768	4	SCREW, M5X0.8, 25mm, SHC, HK, AS, BEC, Gr 10.9
110-3899	2	SCREW,M8x1.25,30,HHC,HE,AS,12.9,ZP,FT
110-3996	4	SCREW, M5X0.8, 20MM, BHC, HE, SS
110-4045	1	NUT, M12x1.75, FLANGE, AS, NYLOC, Gr-10
110-4053	2	SCREW, M5x0.8, 70mm, SHC, HK, CS, GR 10.9, BLK E-COAT
110-4060	8	SCREW, #6X0.5in, PHTF, PH, SS, FP/TC
110-4081	4	SCREW,M8x1.25,35,HHC,AS,ZC,FL,Gr-10.9
110-4144	2	SCREW,M6x1.0,16mm,SHC,HE,AS,GRD-12.9,DAC/ZP
110-4186	4	SCREW, M5X0.8, 16mm, HHC, HE, AS, NKL, FL, Grd-10.9
110-4212	4	SCREW, M4 X .7,20mm,SHC,HK,DAC
110-4248	4	SCREW, M4x0.7, 30, SHC, HK, SS, NP
110-4255	1	SCREW, M6x1.0, 10, HHFS, SS
110-4266	1	SCREW, M8x1.25, 80, SHC, HK, AS, CL-12.9, FT, NKL
110-4273	4	SCREW, M5X.8, 10mm, SHC,HK, SS, BO
110-4289	2	SCREW, SET, M6x1.0, 20, HK, FP, SS
110-4332	4	SCREW, M8x1.25, 18mm, HHC, HE, AS, ZP, SF, NP, Grd-10.9
110-4343	24	SCREW, M2.9, 10mm L, PHTF, PH, SS, 18.8 STAINLESS
110-4351	1	WASHER, M6, 6.4x12x1.6, SS
110-4376	1	NUT, 1/4-28, NYLOC, ZP, Gr-8
110-4397	1	Hex Flange Lock Nut, M8x1.25, Class 10
120-3246	1	WASHER, M6, ISO 7089
120-3289	5	WASHER, M8 X OD Ø19mm, 1.2mm, SS
120-3387	3	WASHER, M8, 8.6x16x1.6mm, BLK E-COAT
130-1774	1	BEARING, IGLIDE, 20mm OD, 22mm ID, 20mm L
130-1944	1	BELT, 6PK1470, POLY-V
140-3735	4	RIVET, 4mm, 10mm, FH, BLIND, SS, DIN 7337



Part Number	Qty	Description
140-3737	1	BUMPER, SEAT POST
140-3765	1	BUMPER, HBAR, SCHWINN ZX
220-0270	1	ADAPTER,CORD LINE, NEMA 5-15
220-0271	1	ADAPTER,CORD LINE, NEMA 6-15
220-0272	1	ADAPTER, CORD LINE, CEE 7/7
220-0329	1	ASSY, CABLE, CAT6, CSAFE, 710MM, VBIKE
240-6918	1	CONNECTOR, 8-PIN, 90-DEG
700-0541-XX	1	KIT, CONSOLE, VIRTUAL, BIKE
701-0463	1	CABLE, POWER, 700MM, V BIKE
712-4022	1	POWER SUPPLY, 90-260VAC/12VDC 5A MIN
715-4436	1	ASSY CABLE, GROUND WIRE, VIRTUAL BIKE
718-5627-XX	4	Foot, Adjustable, Plastic
718-6101	1	WEAR STRIP, SEAT POST, ACPU
718-6109	1	WEAR STRIP, HBAR POST, ACPU
718-6110	2	STOPPER, F/A, HBAR, ACPU
718-6111	1	WMT, IDLER CROSSBRACE, ACPU
718-6125	1	ASSEMBLY, BRAKE CARRIAGE, ACPU
718-6128	2	LINK, BRAKE ADJUSTMENT, ACPU
718-6129	1	BLOCK, ADJ, BRAKE, M8x1.25 DBL LH, UGC
718-6131	1	ASSY, SENSOR, ENCODER, ACPU
718-6133	1	ASSY, PIVOT, W/MAGNET, ACPU
718-6145	2	ASSY, POP PIN, ACPU
718-6165	1	SADDLE, FULL BLACK, AC BIKE
718-6166	1	ASSMEBLY, CABLE, ENCODER, ACPU
718-6177	1	AXLE, THRU, GROUP CYCLE
718-6198	1	SLEEVE, HBAR, ACPU
718-6215	1	ASSY, BRAKE CARTRIDGE, ACPU
718-6225	1	SLEEVE, ST, UNIVERSAL CYCLE
718-6248	1	ASSY, IDLER, ACPU, V-BELT
718-6263	2	ALIGNMENT COLLAR, ZX BIKES
718-6264	1	SCREW BLOCK, ADJUSTER, ZX BIKES
718-6265	1	ADJUSTER, RIGHT, ZX BIKES
718-6274	1	RUBBER, BRAKE CARRIAGE, BIKE
718-6278	4	SPACER, TRANSPORT WHEEL, UGC
718-6311	1	CAM GUIDE, HBAR
718-6312	1	PLATE, CLAMP, HBAR, ACPU
718-6316	2	WEAR STRIP, 235MM, HBAR V2.2
718-6325	1	UPPER PIVOT JOINT, NECK WELDMENT, VIRTUAL BIKE
718-6328	1	VIRTUAL BIKE NECK WELDMENT
718-6329	1	PIVOT JOINT SPACER, NECK WELDMENT, VIRTUAL BIKE
718-6332	1	VIRTUAL BIKE, BLISTER PACK 1
727-0116-XX	1	ASSEMBLY, FLYWHEEL, BIKE, Xs
727-0121	1	STRIP, HANDLEBAR POST, ACPU
727-0122	1	STRIP, SEATPOST, ACPU
727-0127	1	GROMMET, CONSOLE WIRE, NECK, UGC
727-0180	1	ASSY, FINISHED, BRAKE PIVOT, ACPU
727-0182	1	ASSY, BRAKE W/ PIVOT, Z BIKE
727-0235	1	WELDMENT, HANDLEBAR, UGC, 2.0
727-0238	1	ASSY, CAM LEVER V2, HBAR V2
727-0249	1	ASSY, HBAR POST V2.2, ACPU
727-0250	1	WMT, HBAR POST 2.2, ACPU
727-0253	2	CAP, LOWER, BAR SLIDER V2.2
727-0254	2	CAP, UPPER, BAR SLIDER V2.2
727-0260	1	ASSY, HBAR V2, VIRTUAL BIKE
727-0266	1	UGC, BASE, SEAT LEVER
727-0275	1	WELDMENT, SLIDER, SEAT, UPPER, UGC
727-0277	1	PLATE, CLAMPING, SEAT, UGC
727-0278	1	ASSY, SEAT POST, UGC, V2
727-0279	1	ASSY, SLIDER, SEAT, UPPER, UGC
727-0280	2	STRIP, WEAR, SLIDER, SEAT, UGC
727-0281	2	CAP, UPPER, SLIDER, SEAT, UGC
727-0282	2	CAP, LOWER, SLIDER, SEAT, UGC
727-0284	1	ASSY, EYEBOLT W/ BUSHING, SEAT, 52mm, UGC
727-0285	1	ASSY, SEAT, CAM LEVER, UGC
730-1102	1	NUT,M12X1.75,NYLOC,SS
730-1102	5	SCREW, M4x0.7, 16mm, SHC, HK, SS
.00 2100	10	Someti, in more, round, one, rick, ou

Dort Number	Othic	Description
Part Number	Qty	Description
730-7443	2	SCREW, M10X1.5X20MM, SHC, SS, BZ Grd. 8.8
731-0225	8	SCREW,M3.5 X 9.5,SELF TAPPING
731-0365	2	NUT,M8 X 1.25,NYLOC JAM
731-1529	1	SCREW, M8X1.25X40, SHCS
731-5793	2	SCREW, M5x0.8, 30mm, SHC, HK, CS, NKL
731-6340	1	SCREW, M4 X0.7, 12mm, SHC, HK, CS, NP
740-3151	1	VIRTUEL BIKE, WIRE COVER, ABS
740-3152	1	Live Hinge Bracket
740-3153	1	NECK PLASTIC TOP
740-3154	1	NECK PLASTIC LEFT
740-3155	1	NECK PLASTIC RIGHT
740-3157-XX	1	VIRTUAL BIKE PLASTICS, INNER, ABS
740-3158-XX	1	VIRTUAL BIKE, FORK PLASTICS, OUTER, ABS
740-3159-XX	1	VIRTUAL BIKE, FORK PLASTIC, ENTRY, ABS
740-3160	1	COSMETIC RING, STARTRAC, VIRTUAL BIKE
740-4075	1	SCREW, M6x1.0, 16mm, SHC, HE
740-7183	2	Screw, M5x0.8, 16mm, BHC, HK, SS
740-7187	2	Screw, M6x1.0, 10mm, BHC, HE, SS
740-7304	1	NUT, RIVET, M6
740-7613	2	ASSY, PEDAL, SPD
740-8007	2	Bolt, Sex, M6x1.0, Ø8mm x 30mm
740-8145	2	SCREW, M8X1.25, BB AXLE
740-8247	2	THREADED PLATE, FEET, BLADE
740-9020	1	ASSY, SET, PEDALS, S5/S7
740-9523	1	ASSY, CRANK, DRIVE SIDE, POLY V, NEXT GEN AC BIKES
740-9524	1	CRANK, WITH 4iiii, LEFT,NEXT GEN AC BIKE
740-9537-XX	1	ASSY, FOOT, FRONT, NEXT GEN BIKE
740-9550-XX	1	ASSY, FOOT, REAR
740-9611-XX	1	SHROUD, INNER, FORK RIGHT
740-9614-XX	1	CHAINGUARD, ACPU
740-9615-XX	1	COVER, FORK, OUTER, RIGHT
740-9619-XX	1	BELT GUARD, LEFT, UNIVERSAL CYCLE
740-9620	1	CAP, BELT GUARD, LEFT, UNIVERSAL CYCLE
740-9621-XX	1	COVER, BRAKE
740-9634-XX	1	CAP, REAR, UNIVERSAL CYCLE
740-9635-XX	1	COVER, BELTGUARD, CENTER
740-9636	1	KICKGUARD, DOWNTUBE
740-9651-XX	2	END CAP, SIDE 1, UNIVERSAL CYCLE
740-9652-XX	2	END CAP, SIDE 2, UNIVERSAL CYCLE
740-9653	1	PAD, CALF STRETCH, UNIVERSAL FRAME
740-9661	1	GROMMET, RIGHT, UC
740-9662	1	GROMMET, CENTER, UC
740-9663	1	GROMMET, LEFT, UC
740-9664	1	GROMMET, LEFT CENTER, UC
740-9665	1	GROMMET, LOWER LEFT, UC
740-9694-XX	1	LENS, OUTER, RIGHT, UGC, X BIKE
740-9695-XX	1	LENS, INNER, RIGHT, UGC, X BIKE
740-9696-XX	1	LENS, INNER, LEFT, UGC, X BIKE
740-9696-XX 740-9697-XX	1	LENS, OUTER, LEFT, UGC, X BIKE
740-9697-XX 740-9703-XX	1	
740-9703-XX 740-9710	1	COVER, FRONT SHROUD, X BIKE
	2	CAM BASE, H BAR SLIDER, GROUP CYCLE
80044		CRANK BOLT 8MM HEX FOR ISIS



BELT GUARD LEFT

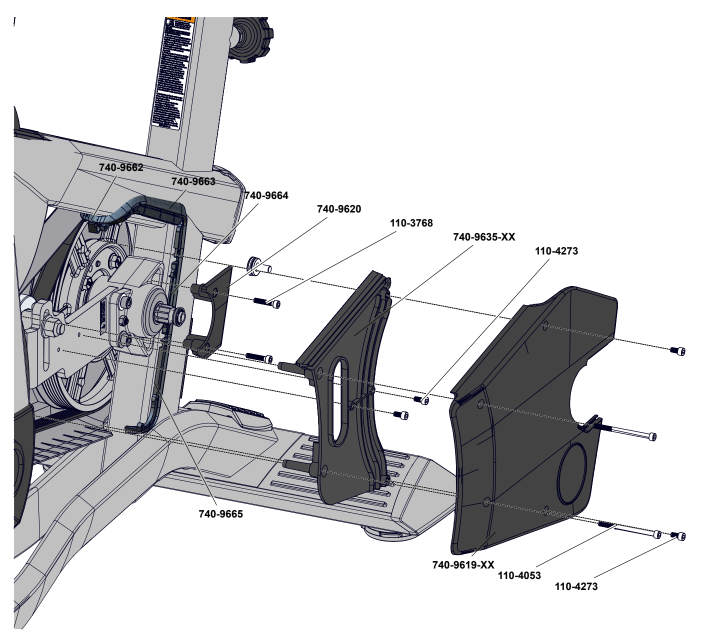


Fig. 17



BRAKE

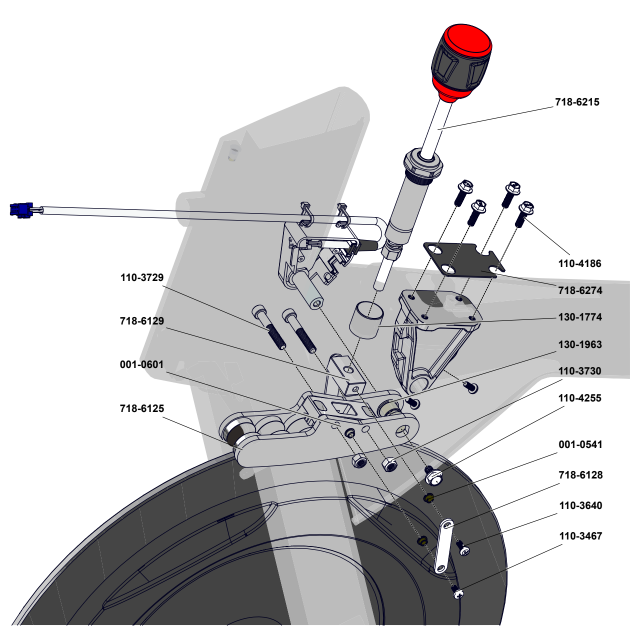


Fig. 17