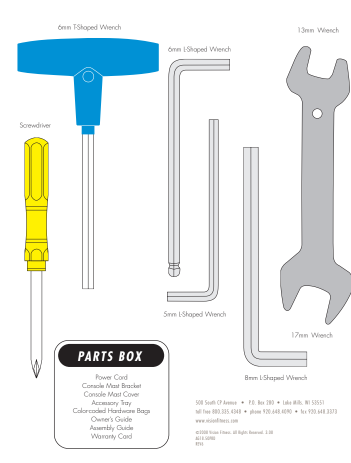
TOOLS & PARTS INCLUDED



Assembly Guide

VISION FITNESS.

X6850HRT

COMMERCIAL INCLINE ELLIPTICAL TRAINERS

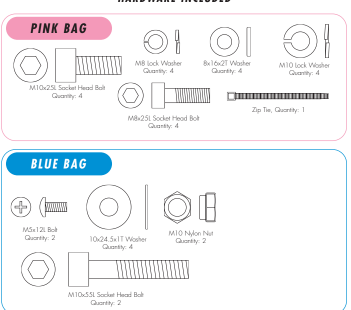
X6850HRT Commercial incline elliptical trainers

To avoid possible damage to this Elliptical Trainer, please follow assembly steps in the correct order. Before proceeding, find your new Elliptical Trainer's serial number located on the front axle tube, and enter here:

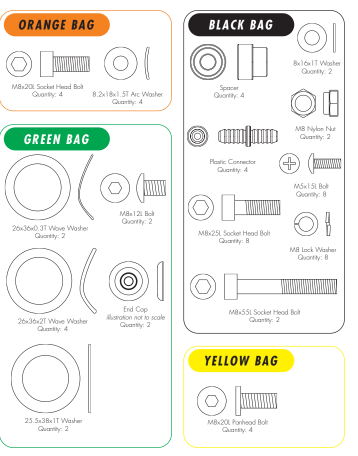
Refer to this number when calling for service, and enter this serial number on your Warranty Card and in your own records. Be sure to read your Owner's Guide before using your new Elliptical Trainer. If any parts, handware or tools, are missing, places call 1.800, 335.4348, Extension 12

NOTE: It is recommended that you apply grease to the threads of each bolt and screw as you assemble your Elliptical Trainer to prevent loosening and noise. Also, during each assembly step, ensure that ALL bolts and screws are in place and partially threaded in before completely tightening any ONE bolt or screw.

HARDWARE INCLUDED



HARDWARE INCLUDED



STEP 1 ORANGE BAG • Place a piece of packaging under

the front of the unit to aid in assembly of the front foot.

• Secure the front stabilizer tube to the base frame plate with four socket head bolts (M8x20L) and four arc washers (8.2x18x1.5T). Tighten with the ómm L-shaped wrench.



 Take the right pedal arm and set the roller wheel in the aluminum guide track. Slide the opposite end of the pedal arm into the Ushaped knuckle bracket.
Slide a sacket head balf (MNox551) with a washer (10x24.5x17) through the hole in the knuckle bracket and pedal arm. Fix in place with a washer (10x24.5x17) and nylon nut (M10). Tighten with the 8mm Lshaped wench and the 17mm vrench.

• Slide the pedal arm cover over the knuckle joint and fix in place with a bolt (M5x12L). Tighten with the screwdriver.

• Repeat these steps on the left side.

STEP 3 PINK BAG

• Slide the console mast boot onto the console mast.

 Cut the zip ties holding the cables and wires onto the console mast.

 Attach the mounting plate to the bottom of the console mast with four socket head bolts (M10x251) and four lock washers (M10), Tighten as much as possible with the 8mm Lshaped wrench.

• Mount the console mast on the frame by sliding the guide hole on the mast mounting plote over the guide screw on the front of the frame bracket. Place a lock washer (M8) [lowed by a flat washer (8x) [dox21] on each of the four remaining socket head bolts (M8x251). Insert the bolts to the rear holes but do not completely tighten. Next, insert the bolts to the front holes. Tighten all four bolts so much as possible with the form tench.

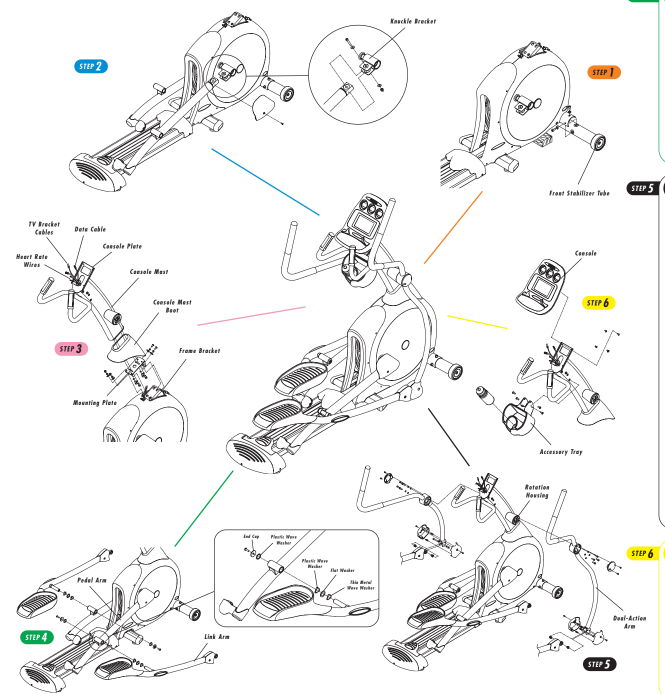
 Wrap the wire tie that exits the hole at the bottom front side of the console mast around the data cable, coaxial cable, and TV power cable coming up from the frame. Pull the wire tie and all cables up through the top of the console mast.

 Remove the protective plastic around the cables and data cable.

• Tuck the coaxial and TV power cables into the console mast.

NOTE: If you have purchased the TV bracket assembly, remove the screws from the TV bracket cover located at the front of the console mast, and remove the cover. Feed the coaxial and TV power cables through the hole at the front of the console mast.

 Insert a zip tie through the hole in the middle of the console plate and loop it around the heart rate wires and data cable. Pull to snug, but do not over tighten.



STEP 4 GREEN BAG

 Remove protective covers from sleeves of the pedal arms.

IMPORTANT: The washers in the following step must be assembled in the correct order.

 Slide one hin metal wave washer (26x36x0.37), one flar washer (25.5x38x17), and one plastic wave washer (26x36x27) onto the axle of the right link arm. Slide the axle of the right link arm through the sleeve on the right apdal arm. Secure he link arm onto the padal arm with the plastic wave washer (26x36x27), end cap, and bolt (M&X121). Tighten with the 5mm Ishaped wrench.

• Repeat the step on the left side.

BLACK BAG

NOTE: With this next step it is helpful to have a second person to hold the dual-action arms in place while you assemble them.

 Take the right dualaction arm and center the holes in the rotation housing on the console mast. Secure with four socket head bolts (M8x25L) and four lock washers (M8). Tighten with the 6mm T-shaped wrench.

• Attach the dual-action arm rotation cover to the dual-action arm center. Secure in place with two bolts (M5x15L). Tighten with the screwdriver.

 Silde a spacer onto each side of the socket joint located on the end of the link arm. Silde the bottom of the dualaction arm bracket over the link arm socket and spacers. From the outside of the bracket, silde the bolt (M8x551) through the hole in the bracket and socket joint. Secure with a washer (8x16x1T) and nylon nut (M8). Tighten with the 6mm Tshaped wench and 13mm wrench.

 Attach the inside dualaction arm cover onto the bottom of the dualaction arm with a bolt (NSx151). Insert the plastic connector to the inside dualaction arm cover onto the other end of the plastic connector. Secure the outside dualaction arm cover to the bottom of the dualaction arm with a bolt (NSx151). Tight the screwdriver.

• Repeat these steps on the left side.

YELLOW BAG

• Slide the accessory tray onto the console mast. Secure in place with four panhead bolts (M8x20L). Tighten with the 5mm L-shaped wrench.

 Remove the four bolts (M5x12L) from the back side of the console. Connect the data cable and the heart rate wires to the plugs in the back side of the console. Place the console on the mast and secure in place with the bolts (M5x12L).

• Place the *X6850HRT* in its intended location and plug in the power cord to the electrical outlet.