

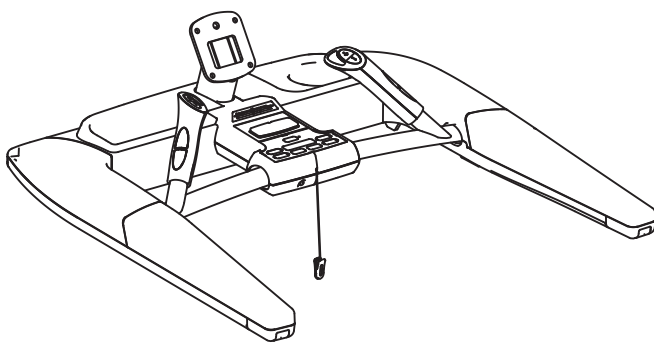
RT700
Treadmill

Assembly Guide

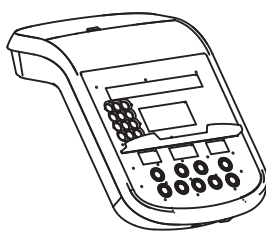


! CAUTION
Read all precautions
and instructions in this manual
before using this equipment
110V and 220V 12T

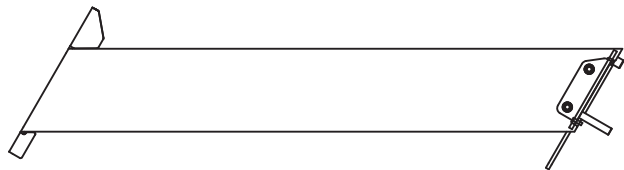
Subassembly Parts List



CONSOLE FRAME



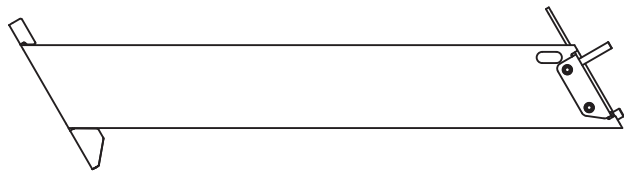
CONSOLE



LEFT UPRIGHT



HARD WARE



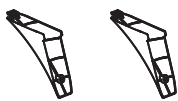
RIGHT UPRIGHT



OWNER'S MANUAL



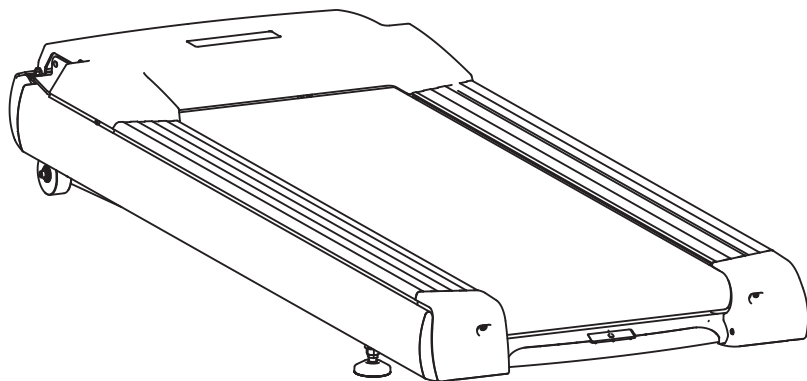
BOLT COVER



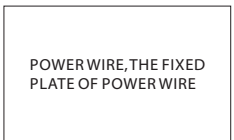
ROUTING COVER



CONSOLE BACK SHIELD

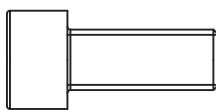


DECK FRAME

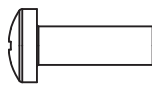


POWER WIRE, THE FIXED
PLATE OF POWER WIRE

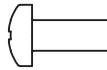
Hardware List



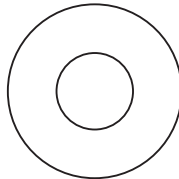
four M8*20 Scket Head Cap Screw (#93)



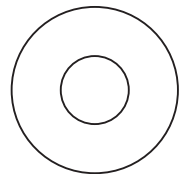
two M5*15 Philips Screw (#84)



two M4*10 Philips Screw (#174)



ten $\Phi 11*\Phi 23*2$ Washer (#183)



twelve $\Phi 9*\Phi 22*2$ Washer (#208)



two M10 Locknut (#206)

Step 1

Open the packaging box and take all the things out of it, then move the deck frame to a level place.

Step 2

1. Remove the Motor Cover (#20), use the following parts:
four M6*20 Scket Head Cap Screw (#180)
2. Then you need to take down the nuts that fixing the left upright and right upright, use the following parts:
four M10 Nut
two $\Phi 11*\Phi 23*2$ Washer

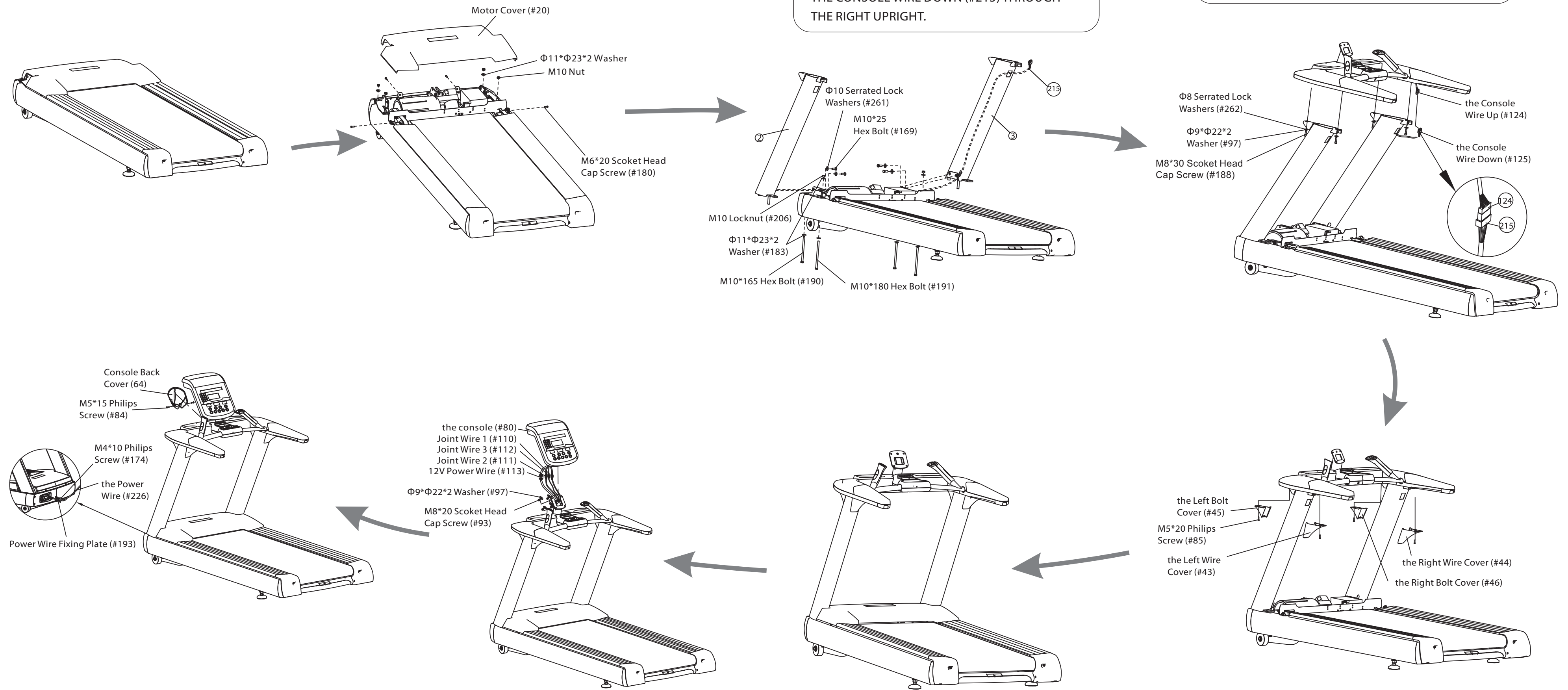
Step 3

Attach the left upright (#2) and the right upright (#3) to the mainframe use the following parts:
four M10*25 Hex Bolt (#169)
six $\Phi 11*\Phi 23*2$ Washer (#183)
two M10*165 Hex Bolt (#190)
two M10*180 Hex Bolt (#191)
two M10 Locknut (#206)
four $\Phi 10$ Serrated Lock Washers (#261)

NOTE: BEFORE YOU DO THIS STEP, PLEASE PUT THE CONSOLE WIRE DOWN (#215) THROUGH THE RIGHT UPRIGHT.

Step 4

Fix the console assemble onto the uprights using:
four M8*30 Scket Head Cap Screw (#188)
four $\Phi 9*\Phi 22*2$ Washer (#97)
four $\Phi 8$ Serrated Lock Washers (#262)
Link the Console Wire Up (#124) to the Console Wire Down (#215).
NOTE: DON'T DAMAGE TO THE CONSOLE LINK WIRE WHEN INSTALL THE CONSOLE ASSEMBLE.



Step 8

Install the Console Back Cover (#64) on the console frame (#1). Install the Power Wire (#226) and fix Power Wire Fixing Plate (#193) on the bottom of the Power Wire. Use the following parts:
two M5*15 Philips Screw (#84)
two M4*10 Philips Screw (#174)

Step 7

Install the console (#80) on the console frame (#1). Link up the console wire. use the following parts:
four M8*20 Scket Head Cap Screw (#93)
four $\Phi 9*\Phi 22*2$ Washer (#97)

Step 6

Reinstall the motor cover (#20). Tighten the bolts that fix the left upright and right upright. Use the following parts:
four M6*20 Scket Head Cap Screw (#180)

Step 5

Install the Left Wire Cover (#43), the Right Wire Cover (#44), the Left Bolt Cover (#45), the Right Bolt Cover (#46) under the console frame. Use the following parts:
four M5*20 Philips Screw (#85)
NOTE: YOU MUST PUT LOCK GROOVE IN THE SQUARE HOLE ON THE TUBE WHEN INSTALLING THE COVERS.