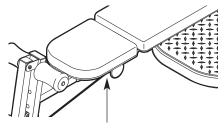
Model No. NTS58740 Serial No.

Write the serial number in the space above for future reference.



Serial Number Decal (under seat)

QUESTIONS?

As a manufacturer, we are committed to providing complete customer satisfaction. If you have questions, or if there are missing or damaged parts, we will guarantee complete satisfaction through direct assistance from our factory.

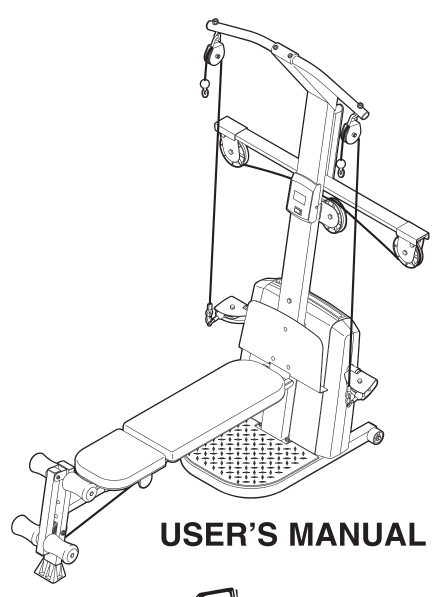
TO AVOID DELAYS, PLEASE CALL DIRECT TO OUR TOLL-FREE CUSTOMER HOT LINE. The trained technicians on our customer hot line will provide immediate assistance, free of charge.

CUSTOMER HOT LINE: **1-888-825-2588**Mon.-Fri., 6 a.m.-6 p.m. MST

A CAUTION

Read all precautions and instructions in this manual before using this equipment. Save this manual for future reference.







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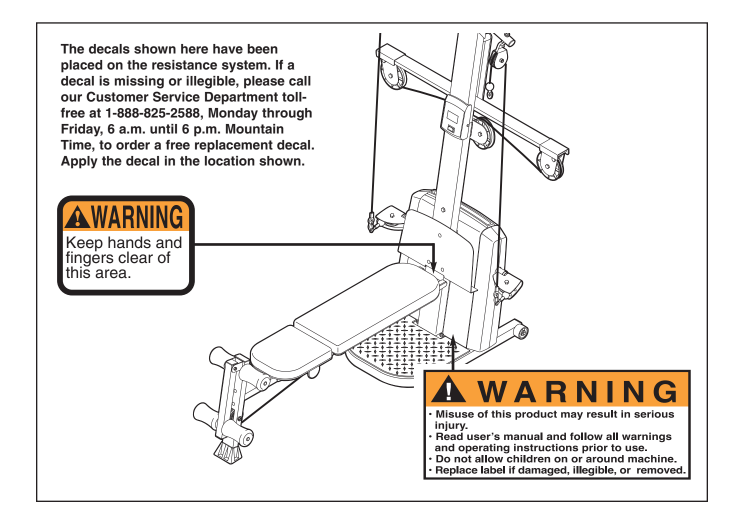
new products, prizes, fitness tips, and much more!

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Note: A PART IDENTIFICATION CHART and a PART LIST/EXPLODED DRAWING are attached in the center of this manual. Remove the PART IDENTIFICATION CHART and PART LIST/EXPLODED DRAWING before beginning assembly.

WARNING DECAL PLACEMENT



IMPORTANT PRECAUTIONS

AWARNING: To reduce the risk of serious injury, read the following important precautions before using the resistance system.

- Read all instructions in this manual before using the resistance system. Use the resistance system only as described in this manual.
- 2. It is the responsibility of the owner to ensure that all users of the resistance system are adequately informed of all precautions.
- 3. The resistance system is intended for home use only. Do not use the resistance system in any commercial, rental, or institutional setting.
- 4. Use the resistance system only on a level surface. Cover the floor beneath the resistance system to protect the floor.
- Make sure that all parts are properly tightened each time the resistance system is used. Replace any worn parts immediately.
- 6. Keep children under 12 and pets away from the resistance system at all times.
- 7. Keep hands and feet away from moving parts.
- 8. Always wear athletic shoes for foot protection while exercising.
- 9. The resistance system is designed to support a maximum user weight of 300 pounds.
- The crossbar on the top frame is not designed to be used for pull-up exercises. Do not hang on the crossbar.

- 11. Pull on the lower cable only while sitting on the bench or standing on the base plate. Pull on the high cables only while sitting on the bench, with the seat in one of the three positions closest to the upright base, or while standing on the base plate.
- 12. The resistance system is designed to be used with the included resistance. Do not use the resistance system with any other type of resistance.
- 13. If you purchase the optional lat bar, always disconnect the lat bar from the high cables when performing an exercise that does not require it.
- 14. Make sure the storage knob is in place and fully tightened each time the resistance system is used.
- 15. Make sure that the cables remain on the pulleys at all times. If the cables bind as you are exercising, stop immediately and make sure that the cables are on the pulleys. Replace all cables at least every two years.
- Do not pull on the cables while the resistance level is being adjusted.
- 17. If you feel pain or dizziness at any time while exercising, stop immediately and begin cooling down.

WARNING: Before beginning this or any exercise program, consult your physician. This is especially important for persons over the age of 35 or persons with pre-existing health problems. Read all instructions before using. ICON assumes no responsibility for personal injury or property damage sustained by or through the use of this product.

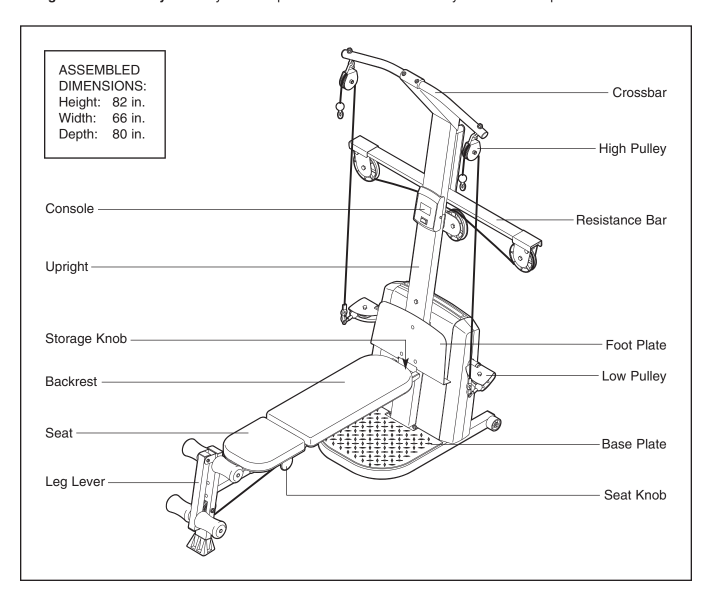
BEFORE YOU BEGIN

Thank you for selecting the innovative NordicTrack® FUTURA 2200 resistance system. The resistance system offers a selection of stations designed to develop every major muscle group of the body. Whether your goal is to tone your body, build dramatic muscle size and strength, or improve your cardiovascular system, the resistance system will help you to achieve the specific results you want.

For your benefit, read this manual carefully before using the resistance system. If you have questions

after reading this manual, please call our Customer Service Department toll-free at 1-888-825-2588, Monday through Friday, 6 a.m. until 6 p.m. Mountain Time (excluding holidays). To help us assist you, please note the product model number and serial number before calling. The model number is NTS58740. The serial number can be found on a decal attached to the resistance system (see the front cover of this manual).

Before reading further, please review the drawing below and familiarize yourself with the parts that are labeled.



ASSEMBLY

Make Things Easier for Yourself

This manual is designed to ensure that the resistance system can be assembled successfully by most people. However, it is important to realize that the versatile resistance system has many parts and that the assembly process will take time. Most people find that by setting aside plenty of time, assembly will go smoothly.

Before beginning assembly, carefully read the following information and instructions:

- · Assembly requires two persons.
- Place all parts in a cleared area and remove the packing materials. Do not dispose of the packing materials until assembly is completed.
- For help identifying small parts, use the PART IDENTIFICATION CHART. Note: Some small parts may have been pre-attached for shipping. If a part is not in the parts bag, check to see if it has been pre-attached.

- Tighten all parts as you assemble them, unless instructed to do otherwise.
- As you assemble the resistance system, make sure all parts are oriented as shown in the drawings.

The included Allen wrenches and the following tools (not included) are required for assembly:

Two adjustable wrenches



- · One rubber mallet
- One standard screwdriver
- One Phillips screwdriver



 Lubricant, such as grease or petroleum jelly, and soapy water.

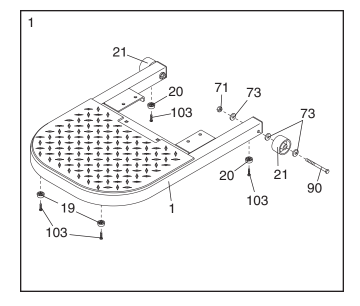
Assembly will be more convenient if you have a socket set, a set of open-end or closed-end wrenches, or a set of ratchet wrenches.

 Before beginning assembly, make sure that you have read and understand the information in the box above.

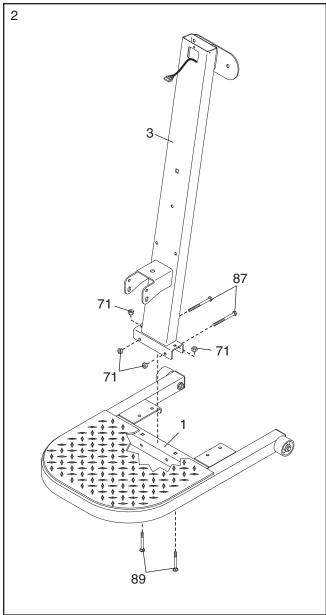
Attach a Wheel (21) to the Base (1) with an M10 x 108mm Button Bolt (90), three M10 Washers (73), and an M10 Nylon Locknut (71). **Do not overtighten the Locknut; the Wheel must be able to turn easily.**

Attach the other Wheel (21) to the Base (1) in the same manner.

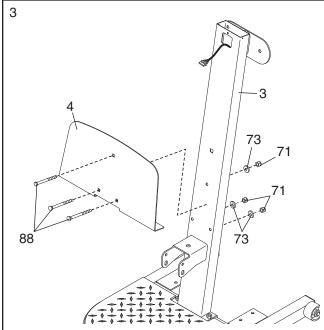
Attach two Plastic Feet (19) and two Large Plastic Feet (20) to the Base (1) with four M4 x 16mm Screws (103).



Attach the Upright (3) to the Base (1) with two M10 x 66mm Carriage Bolts (89), two M10 x 72mm Bolts (87), and four M10 Nylon Locknuts (71) as shown. Note: This step will be easier to complete if the Upright and Base are tipped on their sides.



3. Attach the Foot Plate (4) to the Upright (3) with three M10 x 70mm Carriage Bolts (88), three M10 Washers (73), and three M10 Nylon Locknuts (71).



Insert the connector of the Lower Wire Harness
(108) into the socket of the Upper Wire Harness
(13). The connector should slide easily into the
socket and snap into place. If the connector does
not slide easily and snap into place, turn the connector over and then insert it.

Make sure that the connector and wire appear as shown in the inset drawing. IF THE CONNECTOR IS NOT INSERTED PROPERLY, THE CONSOLE MAY BE DAMAGED WHEN THE POWER IS TURNED ON.

Pull the excess Lower Wire Harness (108) out of the Mech Assembly (6) and push it and the Upper Wire Harness (13) into the Upright (3).

Insert the Mech Assembly (6) into the Base (1). Attach the Mech Assembly to the Upright (3) with a 1/2" x 66mm Carriage Bolt (79) and a 1/2" Nylon Jamnut (78). **Do not tighten the Locknut yet.**

Attach the Mech Assembly (6) to the Base (1) with four M10 Nylon Locknuts (71).

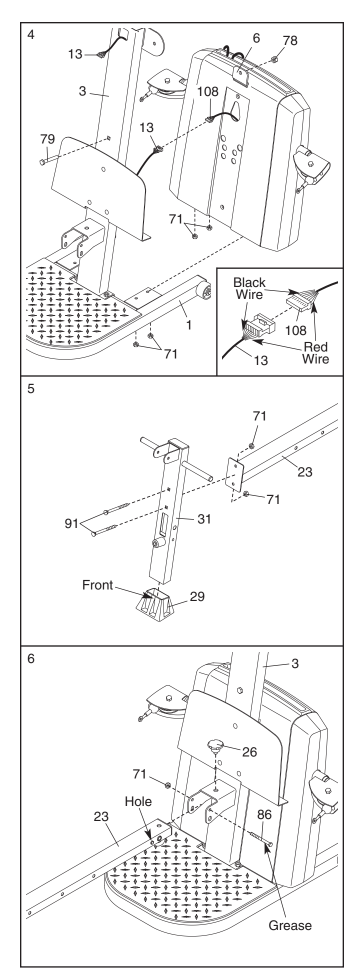
Tighten the 1/2" Nylon Jamnut (78).

5. Press the Front Leg Foot (29) onto the bottom of the Front Leg (31). Note that the front of the Front Leg Foot is taller than the back.

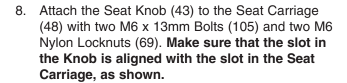
Attach the Bench Rail (23), with the hook on the bottom, to the Front Leg (31) with two M10 x 53mm Carriage Bolts (91) and two M10 Nylon Locknuts (71).

Grease an M10 x 103mm Bolt (86) using the included grease pack. Attach the Bench Rail (23) to the Upright (3) with the Bolt and an M10 Nylon Locknut (71). Make sure the Bolt is inserted through the indicated hole in the Bench Rail. Do not overtighten the Locknut; the Bench Rail must be able to pivot easily.

Tighten the Storage Knob (26) into the Upright (3) and the Bench Rail (23).



7. Grease an M10 x 69mm Bolt (93). Orient the Leg Lever (32) with the slot on the side shown. Attach the Leg Lever to the Front Leg (31) with the Bolt and an M10 Nylon Locknut (71). Do not overtighten the Locknut; the Leg Lever must be able to pivot easily.



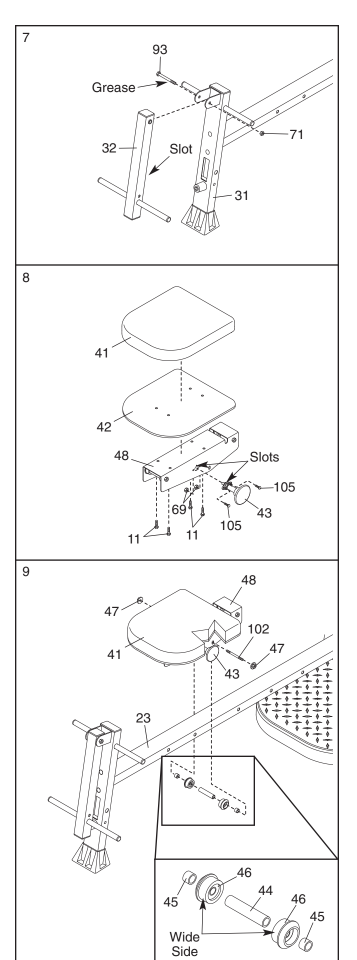
Orient the Seat (41), the Seat Backing (42), and the Seat Carriage (48) as shown. Attach the Seat and the Seat Backing to the Seat Carriage with four M6 x 16mm Screws (11).

9. Pull out the Seat Knob (43) as far as it will go, and set the Seat Carriage (48) on the Bench Rail (23).

Loosely attach two 8mm Metal Spacers (45), a 60mm Metal Spacer (44), and two Bearing Wheels (46) to the center holes in the Seat Carriage (48) with two M8 Flange Nuts (47) and the M8 x 114mm Axle (102). Make sure that the serrated edges of the Flange Nuts are against the Seat Carriage.

While a second person presses down on the Seat (41), hold the wheel assembly firmly against the bottom of the Bench Rail (23) and properly tighten the M8 Flange Nuts (47). Make sure that three threads are extending past the Nuts, and that the wide sides of all six Bearing Wheels (46) are pressed against the Bench Rail.

Engage the Seat Knob (43) into an adjustment hole in the Bench Rail (23).



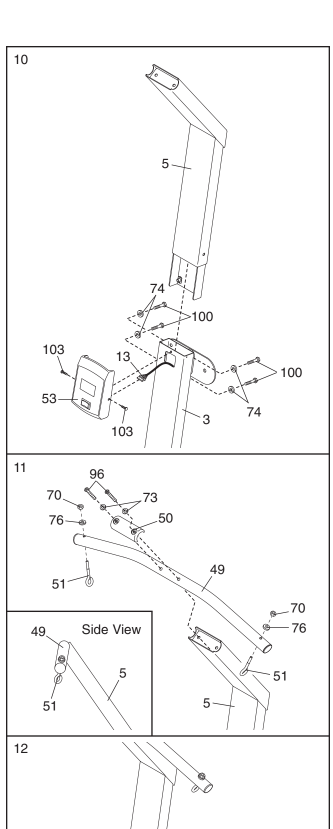
10. Attach the Lat Tower (5) to the Upright (3) with four M10 x 25mm Screws (100) and four M10 Lock Washers (74).

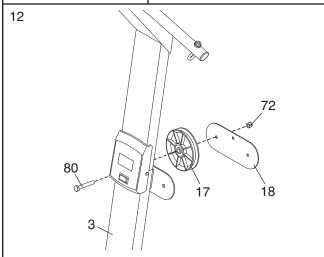
Plug the Upper Wire Harness (13) into the Console (53). **Push all of the excess wire into the Upright (3). Make sure the wire does not get pinched.** Attach the Console to the Upright with two M4 x 16mm Screws (103).

11. Attach two Eyebolts (51) to the Lat Tower Crossbar (49) with two M8 Washers (76) and two M8 Nylon Locknuts (70).

Attach the Lat Tower Crossbar (49) to the Lat Tower (5) with two M10 x 65mm Button Bolts (96), two M10 Washers (73), and the Crossbar Cover (50). Make sure that the Eyebolts (51) are oriented as shown in the inset drawing. If they are not, turn the Lat Tower Crossbar around and reattach it.

12. Attach a Large Pulley (17) and the Pulley Plate (18) to the Upright (3) with an M12 x 62mm Button Bolt (80) and an M12 Nylon Locknut (72). **Do not tighten the Locknut yet.**





13. Pull the Upper Cable (110), which is attached inside of the Mech Assembly (6), up between the Upright (3) and the Pulley Plate (18).

Attach another Large Pulley (17) between the Upright (3) and the Pulley Plate (18) with an M12 x 62mm Button Bolt (80) and an M12 Nylon Locknut (72). Make sure that the Upper Cable (110) is between the two Pulleys.

Hold the 38mm Spacer (54) inside the loop of the Upper Cable (110), and between the Upright (3) and the Pulley Plate (18). Attach the Spacer with an M10 x 58mm Button Screw (85). Make sure the ends of the Cable do not wrap around each other below the Spacer and the Large Pulleys (17) used in steps 12 and 13 (see the CABLE DIAGRAM on page 18).

Tighten the M12 Nylon Locknuts (72) used in steps 12 and 13.

14. Attach a Small Guide Spacer (56), a Large Guide Spacer (57), and two Bar Guides (55) to the Lat Tower (5) with an M10 x 152mm Bolt (83). **Do not tighten the Bolt yet.**

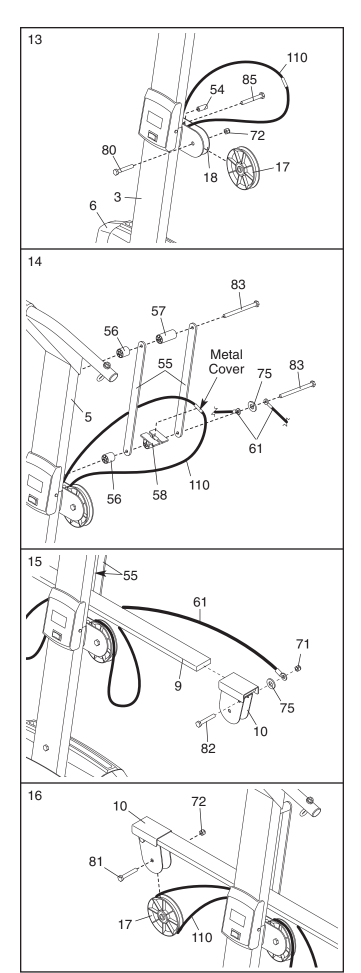
Pull the Upper Cable (110) up between the Bar Guides (55). Press the metal cover on the Cable into the groove in the Block Spacer (58). Attach a Small Guide Spacer (56), the Block Spacer, the two Bar Guides, an M10 Thick Washer (75), and the two Tethers (61) to the Lat Tower (5) with another M10 x 152mm Bolt (83). **Do not tighten the Bolt yet.**

15. Insert the Resistance Bar (9) between the Bar Guides (55), and center it on the Block Spacer (not shown).

Press a Pulley Bracket (10) onto the Resistance Bar (9). Attach a Tether (61) to the Pulley Bracket at the upper hole, with an M10 x 63mm Button Bolt (82), an M10 Thick Washer (75), and an M10 Nylon Locknut (71).

Repeat on the other side of the Resistance Bar (9). Then, tighten the M10 x 152mm Bolts (83) used in step 14.

16. Hold a Large Pulley (17) inside the Upper Cable (110). Attach the Pulley to a Pulley Bracket (10) with an M12 x 58mm Button Bolt (81) and an M12 Nylon Locknut (72). Make sure that the Cable is routed as shown in the CABLE DIAGRAM on page 18.



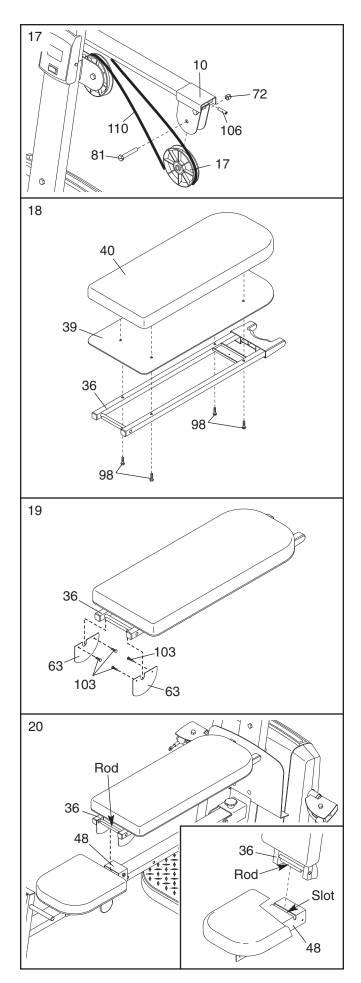
17. Hold a Large Pulley (17) inside of the Upper Cable (110). Attach the Pulley to a Pulley Bracket (10) with an M12 x 58mm Button Bolt (81) and an M12 Nylon Locknut (72). Make sure that the Cable is routed as shown in the CABLE DIA-GRAM on page 18.

Screw two 3/8" x 38mm Tension Screws (106) into the two Pulley Brackets (10) a couple of turns. Make sure the hexagonal holes in the Screws are on the outside of the Brackets. Tighten the two Screws an equal number of turns.

18. Attach the Backrest (40) and the Backrest Backing (39) to the Backrest Frame (36) with four M6 x 45mm Screws (98).

19. Attach the two Guard Plates (63) to the inside of the Backrest Frame (36) with four M4 x 16mm Screws (103).

20. Insert the rod on the Backrest Frame (36) into the slot in the Seat Carriage (48). Hold the Backrest Frame vertically over the Seat Carriage and slide the rod into the slot, as shown in the inset drawing.



21. Locate the Leg Lever Cable (62), which has two ends that are the same length and a third end that is longer.

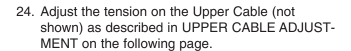
Route the longest end of the Leg Lever Cable (62) through the hole in the Front Leg (31), and attach it inside of the slot in the Leg Lever (32) with an M10 x 58mm Bolt (94) and an M10 Nylon Locknut (71).

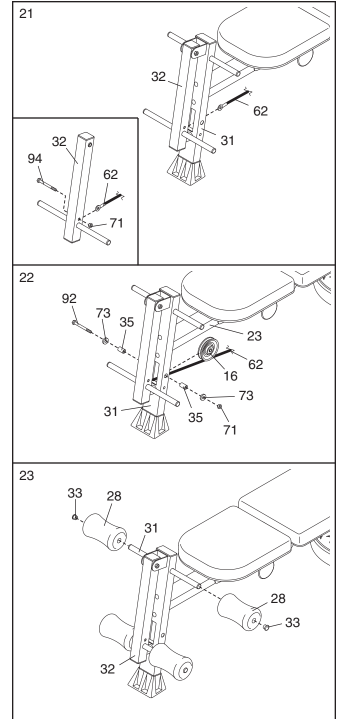
22. Attach a small Small Pulley (16) inside of the hole in the Front Leg (31) with an M10 x 91mm Bolt (92), two 26mm Spacers (35), two M10 Washers (73), and an M10 Nylon Locknut (71). Make sure the Pulley is above the Leg Lever Cable (62).

Slide the two free ends of the Leg Lever Cable (62) onto the hook welded to the bottom of the Bench Rail (23).

23. Slide two Foam Pads (28) onto the tube on the Front Leg (31). Press two 19mm Round Inner Caps (33) into the ends of the tube.

Repeat this step with the Leg Lever (32).





25. Make sure that all parts have been properly tightened. The use of the remaining parts will be explained in ADJUSTMENTS, beginning on page 15.

Before using the resistance system, pull the long cable a few times to be sure that it moves smoothly over the pulleys. If the cable does not move smoothly, find and correct the problem. IMPORTANT: If the cables are not properly installed, they may be damaged when heavy resistance is used. See the CABLE DIAGRAM on page 18 for proper cable routing.

UPPER CABLE ADJUSTMENT

After the resistance system is assembled, the tension on the Upper Cable (110) will need to be adjusted. Also, the upper cable can stretch slightly when it is first used. When this occurs, the upper cable tension will need to be readjusted. Follow the steps below to adjust the upper cable tension.

1. Connect the two Tension Gauges (107) using the magnet.

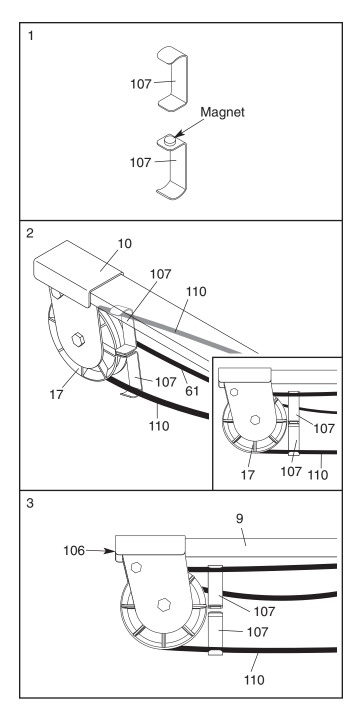
 Plug in the resistance system as described in PLUGGING IN THE RESISTANCE SYSTEM on page 17. Use the Console (not shown) to adjust the resistance setting of the system to the highest setting, as described in ADJUSTING THE RESIS-TANCE on page 16.

Squeeze the Upper Cable (110) together near a Large Pulley (17). Hook the ends of the Tension Gauges (107) around the Upper Cable as shown. Do not hook the ends of the Tension Gauges around the Tether (61), which is attached to the back of the Pulley Bracket (10).

Slide the Tension Gauges (107) next to the Large Pulley (17) as shown in the inset drawing.

 Locate the 3/8" x 38mm Tension Screw (106) on each end of the Resistance Bar (9). Alternately tighten each Screw one turn at a time until the two Tension Gauges (107) are pulled apart by the Upper Cable (110).

The Upper Cable tension is now properly adjusted.



ADJUSTMENTS

This section explains how to adjust the resistance system. See the EXERCISE GUIDELINES on page 20 for important information about how to get the most benefit from your exercise program. Also, refer to the accompanying exercise guide to see the correct form for each exercise.

Make sure all parts are properly tightened each time the resistance system is used. Replace worn parts immediately. The resistance system can be cleaned with a damp cloth and a mild, non-abrasive detergent. Do not use solvents. The resistance bar can be cleaned with a vinyl and rubber protectant, available at an automotive or department store.

ATTACHING THE HIGH PULLEYS

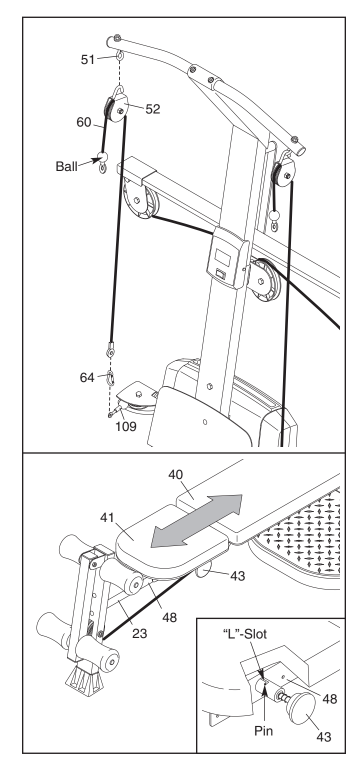
To use a high pulley, slide the hook on the High Pulley Housing (52) onto the Eyebolt (51). Attach the end of the Short Cable (60) without the ball to the end of the Lower Cable (109) with a Cable Clip (64). Attach the other high pulley in the same manner.

Remove the high pulleys when not in use.



The Seat (41) can be secured in any of four positions on the Bench Rail (23). To move the Seat, pull the Seat Knob (43) out as far as it will go, and slide the Seat to the desired position. Engage the Seat Knob into an adjustment hole in the Bench Rail. Note: It may be necessary to lift up on the Seat in order to engage the Seat Knob.

To perform row exercises, the leg press strap must be attached to the long cable (see ATTACHING THE ACCESSORIES, on page 16), and the Seat Carriage (48) must be able to roll along the Bench Rail (23). First, remove the Backrest (40) from the Seat Carriage (see ADJUSTING THE BACKREST on page 17). Then, pull the Seat Knob (43) out as far as it will go, and turn the Knob so that the pin rests at the end of the "L"-shaped slot (see the inset drawing).



ATTACHING THE ACCESSORIES

To attach a Short Handle (67) to a high pulley, first attach the high pulley to the resistance system (see ATTACHING THE HIGH PULLEYS on page 15). Then, attach the Short Handle to the Short Cable (60) with a Cable Clip (64).

The Long Handles (not shown) and the Ankle Strap (not shown) can be attached to the long cable (not shown) with Cable Clips (64). Attach the Leg Press Strap (not shown) to both ends of the long cable, or the optional lat bar to the Short Cables (60), with two Cable Clips.

Note: A lat bar is an optional accessory for the resistance system. To purchase a lat bar, call our Customer Service Department toll-free at 1-888-825-2588 and ask for model number **WEMC0554**.

ATTACHING THE LEG LEVER

To use the Leg Lever (32), attach the two ends of the Leg Lever Cable (62) to the ends of the long cable (C) with two Cable Clips (64).

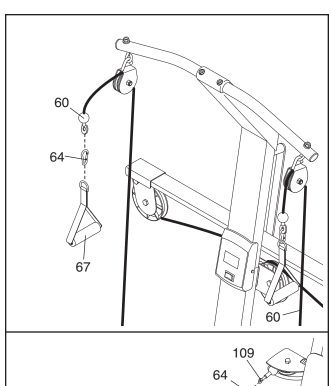
Detach the Leg Lever Cable (62) from the Lower Cable (109) when the Leg Lever (32) is not in use. Store the ends of the Leg Lever Cable on the hook under the Bench Rail (23).

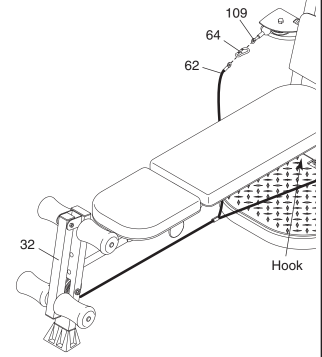
ADJUSTING THE RESISTANCE

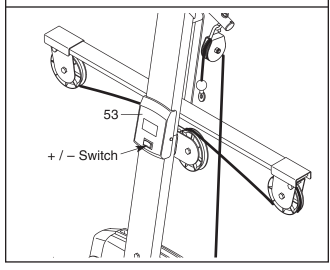
To change the resistance setting, press the +/- switch on the Console (53). The display will show the current resistance setting. The resistance can be increased up to 240 pounds.

Note: While the resistance setting is changing, the motor will be heard. To prevent damage to the motor, do not pull any of the cables while the resistance setting is changing.

Note: The resistance system uses progressive resistance. As the resistance bar begins to bend, the amount of resistance will increase gradually. As the bar bends further, the resistance will increase rapidly.







ADJUSTING THE BACKREST

The Backrest (40) can be used in a level position or one of three inclined positions. To use the Backrest in a level position, secure the Seat Carriage (48) to the adjustment hole in the Bench Rail (23) next to the Front Leg (31) (see ADJUSTING THE SEAT on page 15).

To use the Backrest (40) in an inclined position, secure the Seat Carriage (48) to one of the other three adjustment holes in the Bench Rail (23). Rest the Backrest against the Upright (3).

For row exercises, remove the Backrest (40). Hold the Backrest vertically over the Seat (41) and lift the rod out of the slot in the Seat Carriage (48) (see the inset drawing).

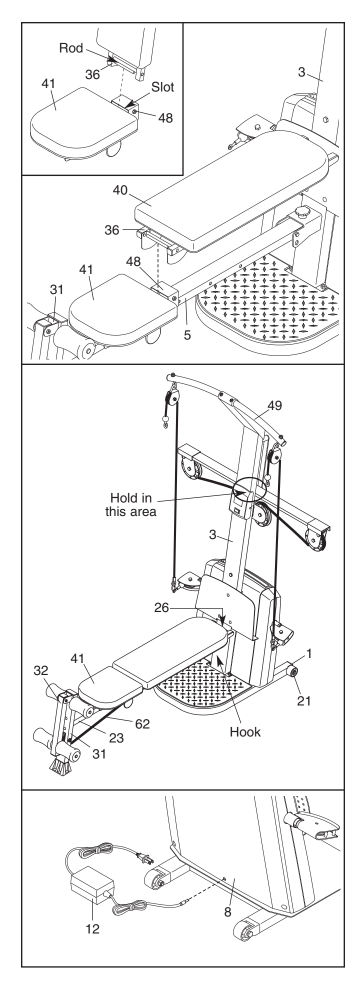
STORING THE RESISTANCE SYSTEM

To store the resistance system, slide the ends of the Leg Lever Cable (62) onto the hook on the bottom of the Bench Rail (23). Secure the Seat (41) in the position closest to the Front Leg (31) (see ADJUSTING THE SEAT on page 15). Next, remove the Storage Knob (26) from the Upright (3). Lift the Front Leg toward the Lat Tower Crossbar (49), and tighten the Storage Knob into the side of the Upright and the Bench Rail.

To move the resistance system, place the toe of your shoe on the end of the Base (1) and hold the resistance system in the indicated area. Tilt the resistance system back onto the Wheels (21) and roll it to the new location. Be careful not to let the Front Leg (31) or Leg Lever (32) pinch your hands when you tilt the system back.

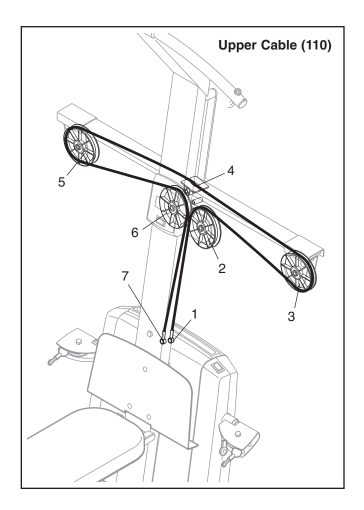
PLUGGING IN THE RESISTANCE SYSTEM

Plug the indicated end of the Transformer (12) into the Back Mech Cover (8). Plug the other end of the Transformer into a 120-volt outlet. The motor may be heard while the resistance system calibrates itself. Important: Always plug in the transformer when using the resistance system, and unplug the transformer when finished.



CABLE DIAGRAM

The cable diagram shows the proper routing of the Upper Cable (110). Use the diagram to make sure that the Cable has been assembled correctly. If the Cable has not been correctly routed, the resistance system will not function properly and damage may occur. The numbers show the correct route for the Cable. Make sure that the ends of the Cable do not wrap around each other between positions 1 and 2, and 6 and 7.



TROUBLESHOOTING

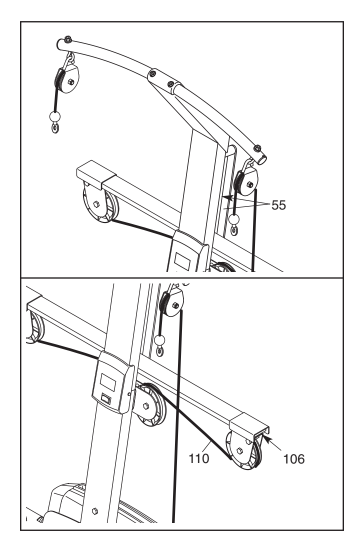
CLEANING THE BAR GUIDES

Over time, dust may build up on the Bar Guides (55), causing a squeaking noise as the resistance system is used. If this occurs, wipe off the Bar Guides with a damp cloth and a mild, non-abrasive detergent. Do not use solvents.

ADJUSTING THE RESISTANCE

When the resistance setting changes, the motor will be heard. To prevent damage to the motor, do not pull any of the cables while the resistance setting is changing. If the motor has difficulty adjusting the resistance level and no cable is being pulled, there may be too much tension on the Upper Cable (110). Adjust the tension as described below.

To decrease the tension on the Upper Cable (110), turn the two 3/8" x 38mm Tension Screws (106) twice, counterclockwise. Select the desired resistance setting. Repeat this step if necessary.



Rest for a short period of time after each set. The ideal resting periods are:

- Rest for three minutes after each set for a muscle building workout.
- Rest for one minute after each set for a toning workout
- Rest for 30 seconds after each set for a weight loss workout.

Plan to spend the first couple of weeks familiarizing yourself with the equipment and learning the proper form for each exercise.

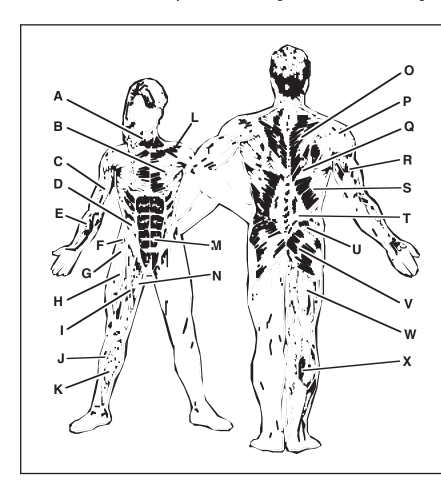
COOLING DOWN

End each workout with 5 to 10 minutes of stretching. Include stretches for both your arms and legs. Move

slowly as you stretch and do not bounce. Ease into each stretch gradually and go only as far as you can without strain. Stretching at the end of each workout is an effective way to increase flexibility.

STAYING MOTIVATED

For motivation, keep a record of each workout. The chart on pages 22 and 23 of this manual can be photocopied and used to schedule and record your workouts. List the date, the exercises performed, the resistance used, and the numbers of sets and repetitions completed. Record your weight and key body measurements at the end of every month. Remember, the key to achieving the greatest results is to make exercise a regular and enjoyable part of your everyday life.



MUSCLE CHART

- A. Sternomastoid (neck)
- B. Pectoralis Major (chest)
- C. Biceps (front of arm)
- D. Obliques (waist)
- E. Brachioradials (forearm)
- F. Hip Flexors (upper thigh)
- G. Abductor (outer thigh)
- H. Quadriceps (front of thigh)
- I. Sartorius (front of thigh)
- J. Tibialis Anterior (front of calf)
- K. Soleus (front of calf)
- L. Anterior Deltoid (shoulder)
- M. Rectus Abdominus (stomach)
- N. Adductor (inner thigh)
- O. Trapezius (upper back)
- P. Rhomboideus (upper back)
- Q. Posterior Deltoid (shoulder)
- R. Triceps (back of arm)
- S. Latissimus Dorsi (mid back)
- T. Spinae Erectors (lower back)
- U. Gluteus Medius (hip)
- V. Gluteus Maximus (buttocks)
- W. Hamstring (back of leg)
- X. Gastrocnemius (back of calf)

EXERCISE GUIDELINES

THE FOUR BASIC TYPES OF WORKOUTS

Muscle Building

To increase the size and strength of your muscles, push them close to their maximum capacity. Your muscles will continually adapt and grow as you progressively increase the intensity of your exercise. You can adjust the intensity level of an individual exercise in two ways:

- by changing the amount of resistance used
- by changing the number of repetitions or sets performed. (A "repetition" is one complete cycle of an exercise, such as one sit-up. A "set" is a series of repetitions.)

The proper amount of resistance for each exercise depends upon the individual user. You must gauge your limits and select the amount of resistance that is right for you. Begin with 3 sets of 8 repetitions for each exercise you perform. Rest for 3 minutes after each set. When you can complete 3 sets of 12 repetitions without difficulty, increase the amount of resistance.

Toning

You can tone your muscles by pushing them to a moderate percentage of their capacity. Select a moderate amount of resistance and increase the number of repetitions in each set. Complete as many sets of 15 to 20 repetitions as possible without discomfort. Rest for 1 minute after each set. Work your muscles by completing more sets rather than by using high amounts of resistance.

Weight Loss

To lose weight, use a low amount of resistance and increase the number of repetitions in each set. Exercise for 20 to 30 minutes, resting for a maximum of 30 seconds between sets.

Cross Training

Cross training is an efficient way to get a complete and well-balanced fitness program. An example of a balanced program is:

- Plan strength training workouts on Monday, Wednesday, and Friday.
- Plan 20 to 30 minutes of aerobic exercise, such as running on a treadmill or riding on an elliptical or exercise cycle, on Tuesday and Thursday.
- Rest from both strength training and aerobic exercise for at least one full day each week to give your body time to regenerate.

The combination of strength training and aerobic exercise will reshape and strengthen your body, plus develop your heart and lungs.

PERSONALIZING YOUR EXERCISE PROGRAM

Determining the exact length of time for each workout, as well as the number of repetitions or sets completed, is an individual matter. It is important to avoid overdoing it during the first few months of your exercise program. You should progress at your own pace and be sensitive to your body's signals. If you experience pain or dizziness at any time while exercising, stop immediately and begin cooling down. Find out what is wrong before continuing. Remember that adequate rest and a proper diet are important factors in any exercise program.

WARMING UP

Begin each workout with 5 to 10 minutes of stretching and light exercise to warm up. Warming up prepares your body for more strenuous exercise by increasing circulation, raising your body temperature and delivering more oxygen to your muscles.

WORKING OUT

Each workout should include 6 to 10 different exercises. Select exercises for every major muscle group, emphasizing areas that you want to develop most. To give balance and variety to your workouts, vary the exercises from session to session.

Schedule your workouts for the time of day when your energy level is the highest. Each workout should be followed by at least one day of rest. Once you find the schedule that is right for you, stick with it.

EXERCISE FORM

Maintaining proper form is an essential part of an effective exercise program. This requires moving through the full range of motion for each exercise, and moving only the appropriate parts of the body. Exercising in an uncontrolled manner will leave you feeling exhausted. On the exercise guide accompanying this manual you will find photographs showing the correct form for several exercises, and a list of the muscles affected. See the muscle chart on the next page to find the names of the muscles.

The repetitions in each set should be performed smoothly and without pausing. The exertion stage of each repetition should last about half as long as the return stage. Proper breathing is important. Exhale during the exertion stage of each repetition and inhale during the return stroke. Never hold your breath.

MONDAY	EXERCISE	WEIGHT	SETS	REPS
Date:				
/ /				
TUESDAY Date: / /	AEROBIC EXERCISE			
WEDNESDAY	EXERCISE	WEIGHT	SETS	REPS
Date:				
/ /				
				-
THURSDAY Date: / /	AEROBIC EXERCISE			
FRIDAY	EXERCISE	WEIGHT	SETS	REPS
Date:				
1 1				
			1	

Make photocopies of this page for scheduling and recording your workouts.

MONDAY	EXERCISE	WEIGHT	SETS	REPS
Date:				
/ /				
TUESDAY Date: / /	AEROBIC EXERCISE			
WEDNESDAY	EXERCISE	WEIGHT	SETS	REPS
Date:				
/ /				
				-
THURSDAY Date: / /	AEROBIC EXERCISE			
FRIDAY	EXERCISE	WEIGHT	SETS	REPS
Date:				
1 1				
			1	

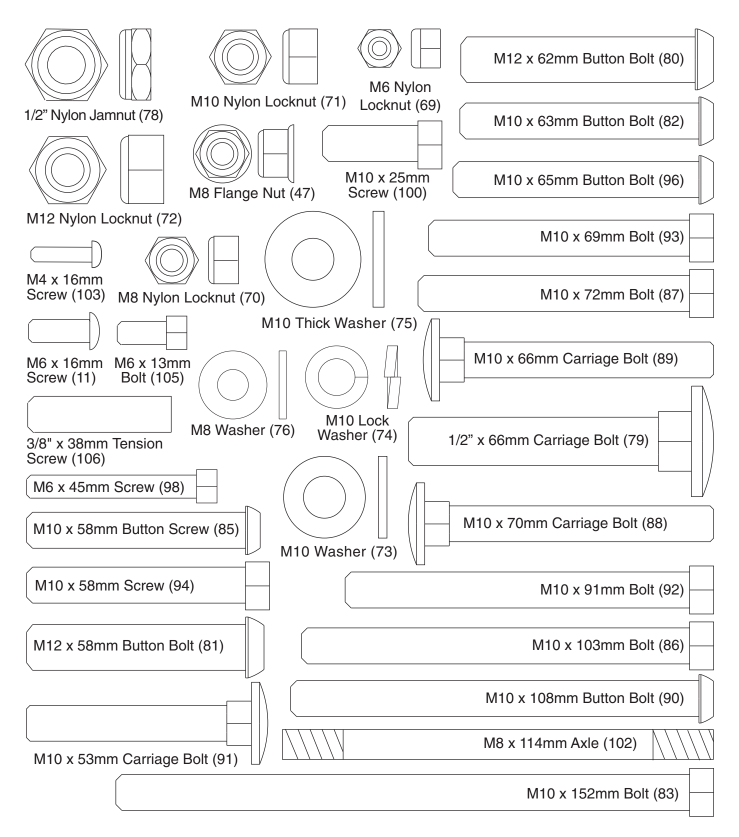
Make photocopies of this page for scheduling and recording your workouts.

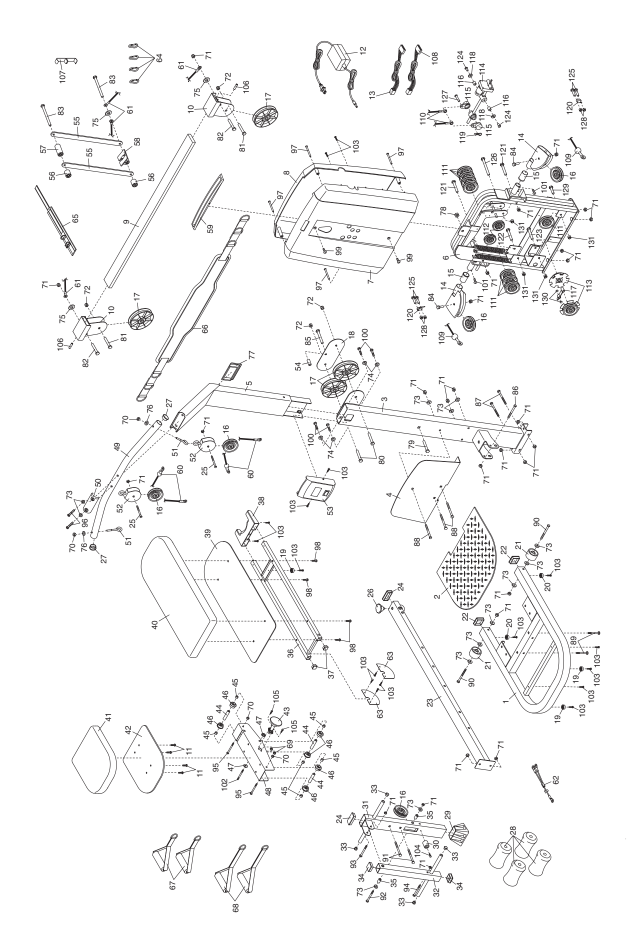
Key No.	Qty.	Description	Key No.	Qty.	Description	Key No.	Qty.	Description
1	1	Base	47	2	M8 Flange Nut	91	2	M10 x 53mm
2	1	Base Plate	48	1	Seat Carriage			Carriage Bolt
3	1	Upright	49	1	Lat Tower Crossbar	92	1	M10 x 91mm Bolt
4	1	Foot Plate	50	1	Crossbar Cover	93	1	M10 x 69mm Bolt
5	1	Lat Tower	51	2	Eyebolt	94	1	M10 x 58mm Bolt
6	1	Mech Assembly	52	2	High Pulley	95	2	M8 x 104mm
7	1	Front Mech Cover			Housing			Button Bolt
8	1	Back Mech Cover	53	1	Console	96	2	M10 x 65mm
9	1	Resistance Bar	54	1	38mm Spacer		_	Button Bolt
10	2	Pulley Bracket	55	2	Bar Guide	97	4	M4 x 20mm Screw
11	4	M6 x 16mm Screw	56	2	Small Guide Spacer	98	4	M6 x 45mm Screw
12	1	Transformer	57	1	Large Guide Spacer	99	2	M4 x 7mm Machine
13	1	Upper Wire	58	1	Block Spacer	00	_	Screw
.0	•	Harness	59	1	Cable Guide	100	4	M10 x 25mm Screw
14	2	Pulley Pivot Bracket	60	2	Short Cable	101	2	M4 x 5mm Round
15	2	Pivot Bracket	61	2	Tether	101	_	Head Screw
10	_	Bushing	62	1	Leg Lever Cable	102	1	M8 x 114mm Axle
16	5	Small Pulley	63	2	Guard Plate	102	17	M4 x 16mm Screw
17	4	Large Pulley	64	4	Cable Clip	103	1	M4 x 19mm Screw
18	1	Pulley Plate	65	1	Ankle Strap	105	2	M6 x 13mm Bolt
19	3	Plastic Foot	66	1		103	2	3/8" x 38mm
					Hip Strap	100	2	
20	2	Large Plastic Foot Wheel	67	2	Short Handle	107	4	Tension Screw
21	2		68	2	Long Handle	107	1	Tension Gauge Kit
22	2	50mm Square Inner	69	2	M6 Nylon Locknut	108	1	Lower Wire Harness
00	_	Cap	70	4	M8 Nylon Locknut	109	1	Lower Cable
23	1	Bench Rail	71	27	M10 Nylon Locknut	110	1	Upper Cable
24	2	38mm x 76mm	72	4	M12 Nylon Locknut	111	8	Large Mech Pulley
		Inner Cap	73	13	M10 Washer	112	2	Small Mech Pulley
25	2	M10 x 42mm	74	4	M10 Lock Washer	113	2	Plate Pulley
		Button Bolt	75	3	M10 Thick Washer	114	1	Lead Screw Assm.
26	1	Storage Knob	76	2	M8 Washer	115	2	Mech Cap
27	2	38mm Round Inner	77	1	Angled Inner Cap	116	2	6mm Spacer
		Cap	78	1	1/2" Nylon Jamnut	117	1	Plate Pulley Spacer
28	4	Foam Pad	79	1	1/2" x 66mm	118	2	M10 Mech Washer
29	1	Front Leg Foot			Carriage Bolt	119	1	Cotter Pin
30	1	Leg Lever Bumper	80	2	M12 x 62mm	120	2	Limit Switch
31	1	Front Leg			Button Bolt	121	2	M10 x 89mm Bolt
32	1	Leg Lever	81	2	M12 x 58mm	122	1	M10 x 95mm Bolt
33	4	19mm Round Inner			Button Bolt	123	1	M10 x 102mm Bolt
		Cap	82	2	M10 x 63mm	124	2	M10 x 16mm Button
34	2	45mm Square Inner			Button Bolt			Screw
		Cap	83	2	M10 x 152mm Bolt	125	4	M3 x 19mm Screw
35	2	26mm Spacer	84	2	M10 x 44mm	126	1	M10 x 122mm Bolt
36	1	Backrest Frame			Button Bolt	127	1	Clevis Pin
37	2	25mm Square Inner	85	1	M10 x 58mm	128	4	M3 Nut
		Cap			Button Screw	129	1	M10 x 44mm Bolt
38	1	Backrest Cap	86	1	M10 x 103mm Bolt	130	2	Spacer Magnet
39	1	Backrest Backing	87	2	M10 x 72mm Bolt	131	4	Mech M10 Nylon
40	1	Backrest	88	3	M10 x 70mm	-		Locknut
41	1	Seat		-	Carriage Bolt	#	1	User's Manual
42	1	Seat Backing	89	2	M10 x 66mm	#	1	Exercise Guide
43	1	Seat Knob		_	Carriage Bolt	#	1	Video
44	3	60mm Metal Spacer	90	2	M10 x 108mm	#	1	Large Allen Wrench
45	6	8mm Metal Spacer	30	-	Button Bolt	#	1	Small Allen Wrench
46	6	Bearing Wheel			Dattor. Don	"	•	J. Hall / WORK

Note: "#" indicates a non-illustrated part. Specifications are subject to change without notice. See the back cover of this manual for information about ordering replacement parts.

PART IDENTIFICATION CHART

See the drawings below to identify small parts used in assembly. The number in parentheses by each drawing is the key number of the part, from the PART LIST in the center of this manual. **Note: Some small parts may have been pre-attached.** If a part is not in the parts bag, check to see if it has been pre-attached.





ORDERING REPLACEMENT PARTS

To order replacement parts, simply call our Customer Service Department toll-free at 1-888-825-2588, Monday through Friday, 6 a.m. until 6 p.m. Mountain Time (excluding holidays). To help us assist you, please be prepared to give the following information:

- The MODEL NUMBER of the product (NTS58740)
- The NAME of the product (NordicTrack® FUTURA 2200 resistance system)
- The SERIAL NUMBER of the product (see the front cover of this manual)
- The KEY NUMBER and DESCRIPTION of the part(s) (see the PART LIST and EXPLODED DRAWING in the center of this manual)

LIMITED WARRANTY

WHAT IS COVERED—The entire NordicTrack® FUTURA 2200 resistance system ("Product") is warranted to be free of all defects in material and workmanship.

WHO IS COVERED—The original purchaser or any person receiving the Product as a gift from the original purchaser.

HOW LONG IS IT COVERED—ICON Health & Fitness, Inc. ("ICON"), warrants the resistance bar for the lifetime of the product. ICON warrants all other parts for five years after the date of purchase. Labor is covered for one year.

WHAT WE DO TO CORRECT COVERED DEFECTS—We will ship to you, without charge, any replacement part or component, providing the repairs are authorized by ICON first and are performed by an ICON trained and authorized service provider, or, at our option, we will replace the Product.

WHAT IS NOT COVERED—Any failures or damage caused by unauthorized service, misuse, accident, negligence, improper assembly or installation, alterations, modifications without our written authorization or by failure on your part to use, operate, and maintain as set out in your User's Manual ("Manual").

WHAT YOU MUST DO—Always retain proof of purchase, such as your bill of sale; store, operate, and maintain the Product as specified in the Manual; notify our Customer Service Department of any defect within 10 days after discovery of the defect; as instructed, return any defected part for replacement or, if necessary, the entire product, for repair.

USER'S MANUAL—It is VERY IMPORTANT THAT YOU READ THE MANUAL before operating the Product. Remember to do the periodic maintenance requirements specified in the Manual to assure proper operation and your continued satisfaction.

HOW TO GET PARTS AND SERVICE—Simply call our Customer Service Department at 1-888-825-2588 and tell them your name and address and the serial number of your Product. They will tell you how to get a part replaced, or if necessary, arrange for service where your Product is located or advise you how to ship the Product for service. Before shipping, always obtain a Return Authorization Number (RA No.) from our Customer Service Department; securely pack your Product (save the original shipping carton if possible); put the RA No. on the outside of the carton and insure the product. Include a letter explaining the product or problem and a copy of your proof of purchase if you believe the service is covered by warranty.

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No one is authorized to change, modify or extend the terms of this limited warranty. This warranty gives you specific legal rights and you may have other rights which vary from state to state.

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