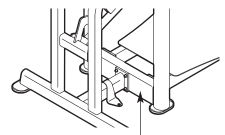


#### Model No. F812.0 Serial No.

Write the serial number in the space above for reference.

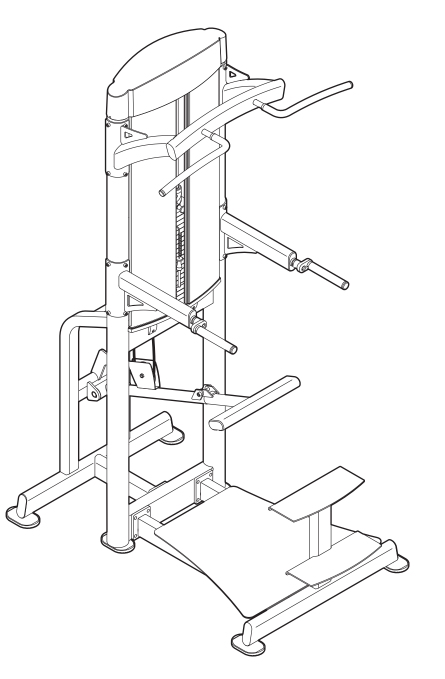


Serial Number Decal

### **QUESTIONS?**

If you have questions, or if parts are damaged or missing, please see HOW TO CONTACT CUSTOMER CARE on the back cover of this manual.

# **OWNER'S MANUAL**



# **A**CAUTION

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

www.freemotionfitness.com

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FREEMOTION is a registered trademark of ICON IP, Inc.

### **IMPORTANT PRECAUTIONS**

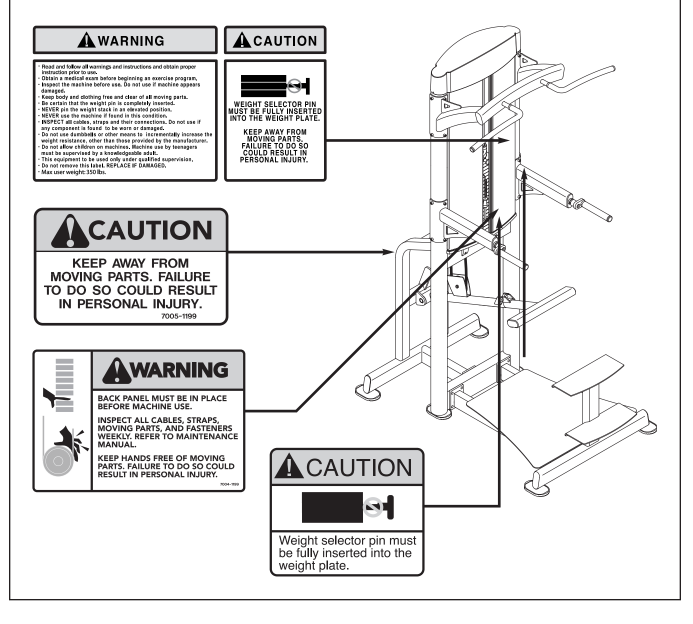
AWARNING: To reduce the risk of serious injury, read all important precautions and instructions in this manual and all warnings on your strength equipment before using your strength equipment. FreeMotion Fitness assumes no responsibility for personal injury or property damage sustained by or through the use of this product.

- 1. Before beginning any exercise program, consult your physician. This is especially important for persons over age 35 or persons with pre-existing health problems.
- 2. Use the strength equipment only as described in this manual.
- 3. It is the responsibility of the owner to ensure that there is enough space around the strength equipment for the intended exercise. Do not crowd the strength equipment.
- 4. Use the strength equipment only on a level surface. Cover the floor beneath the strength equipment to protect the floor.
- 5. Anchor the strength equipment to the floor with the anchor strap where required or where possible to provide maximum stability.
- 6. It is the responsibility of the owner to ensure that all users of the strength equipment are adequately informed of all precautions, have read and understood all warning and caution labels, and are informed of how to use the strength equipment properly.
- 7. All users of the strength equipment should be instructed to report any injury or strength equipment irregularity to facility staff immediately.
- 8. Keep children under age 12 and pets away from the strength equipment at all times.

- 9. The strength equipment is designed to support a maximum user weight of 350 lbs. (159 kg).
- 10. Always wear athletic shoes for foot protection while exercising.
- 11. Keep hands and feet away from moving parts. Do not lean on or rest your hands on the strength equipment while it is in use.
- 12. Make sure that the weight pin is completely inserted into one of the weight plates.
- 13. Make sure that the handles are attached securely before each use of the strength equipment.
- 14. Check each cable, cable connection, and pulley before each use of the strength equipment. Make sure that all parts are properly tightened. Replace any worn parts immediately.
- 15. Make sure that each cable remains on the pulleys at all times. If a **cable** binds while you are exercising, stop immediately and make sure that the cable is on the pulleys and that nothing is interfering with the cable or the pulleys.
- 16. Over exercising may result in serious injury or death. If you feel faint or if you experience pain while exercising, stop immediately and cool down.

### WARNING DECAL PLACEMENT

This drawing shows the location(s) of the warning decal(s). If a decal is missing or illegible, see the back cover of this manual and request a free replacement decal. Apply the decal in the location shown. Note: The decal(s) may not be shown at actual size.

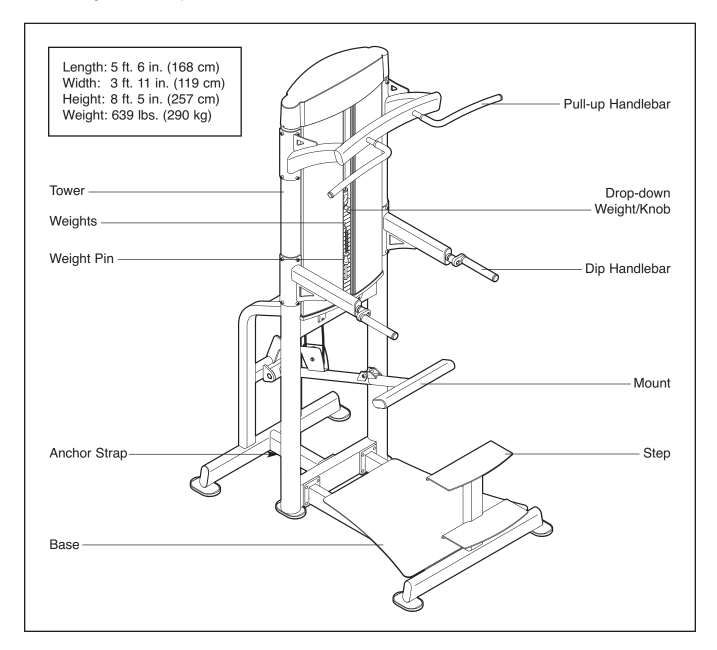


# **BEFORE YOU BEGIN**

Thank you for selecting the FREEMOTION<sup>®</sup> EPIC<sup>™</sup> WEIGHT ASSISTED DIP/CHIN strength equipment. With unrestricted motion, you can work your body's muscle groups the way you do naturally, to train more effectively and efficiently.

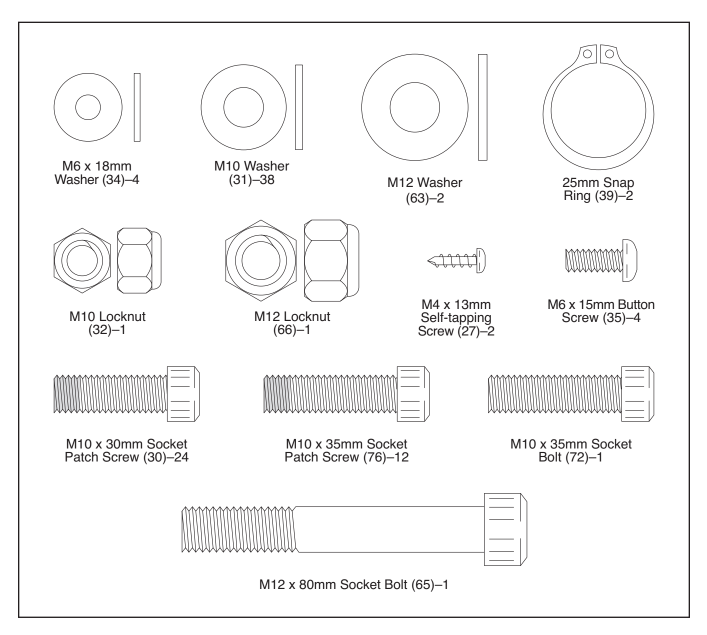
For your benefit, read this manual carefully before using the strength equipment. If you have questions after reading this manual, please see the back cover of this manual. To help us assist you, note the product model number and serial number before contacting us. The model number and the location of the serial number decal are shown on the front cover of this manual.

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



# PART IDENTIFICATION CHART

Refer to the drawings below to identify small parts used for assembly. The number in parentheses by each drawing is the key number of the part, from the PART LIST near the end of this manual. The number following the parentheses is the quantity needed for assembly. **Note: If a part is not in the hardware kit, check to see if it has been preattached. To avoid damaging parts, do not use power tools.** 



# ASSEMBLY

1.

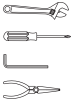
- Assembly requires two persons.
- Because of its weight and size, assemble the strength equipment in the location where it will be used. Make sure that there is enough clearance around the strength equipment.
- Place all parts in a cleared area and remove the packing materials. Do not dispose of the packing materials until assembly is completed.
- For help identifying small parts, see page 6.

• The following tools (not included) are required for assembly:

one adjustable wrench

- one Phillips screwdriver
- a set of metric hex keys

snap ring pliers

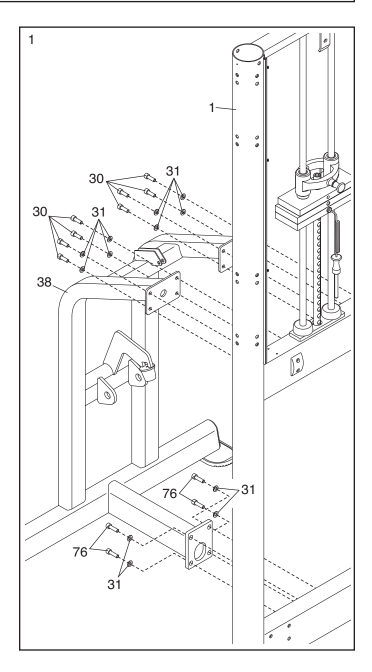


Assembly may be more convenient if you have a socket set, a set of open-end or closed-end wrenches, or a set of ratchet wrenches.

To make assembly easier, read the tips in the box above before you begin.

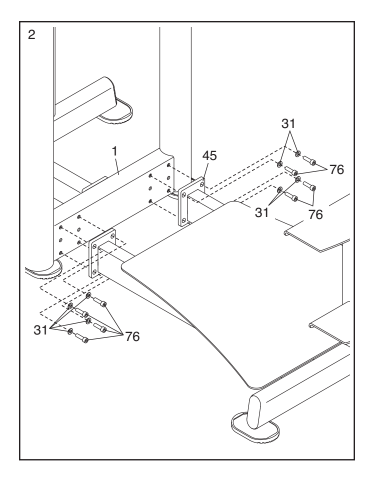
Orient the Assist Frame (38) and the Tower Frame (1) as shown. **Have a second person hold the Tower Frame to prevent it from falling until you complete this step.** 

Attach the Assist Frame (38) to the Tower Frame (1) with eight M10 x 30mm Socket Patch Screws (30), eight M10 Washers (31), four M10 x 35mm Socket Patch Screws (76), and four M10 Washers (31).



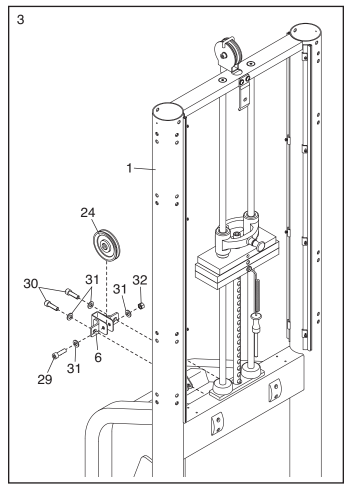
2. Orient the Base (45) as shown.

Attach the Base (45) to the Tower Frame (1) with eight M10 x 35mm Socket Patch Screws (76) and eight M10 Washers (31).



 Remove the two M10 x 30mm Socket Patch Screws (30), the two M10 Washers (31), and the Pulley Bracket (6) from the back of the Tower Frame (1).

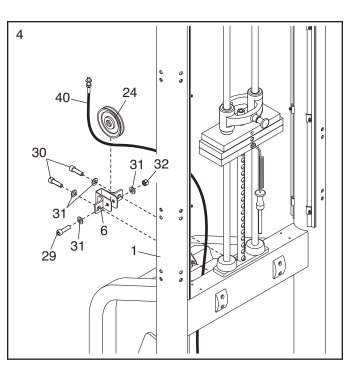
Next, remove the M10 Locknut (32), the M10 x 50mm Socket Bolt (29), the two M10 Washers (31), and the Large Pulley (24) from the Pulley Bracket (6).



4. Route the **Cable** (40) upward through the Pulley Bracket (6).

Attach the Large Pulley (24) inside the Pulley Bracket (6) with the M10 x 50mm Socket Bolt (29), the two M10 Washers (31), and the M10 Locknut (32) that you removed in step 3.

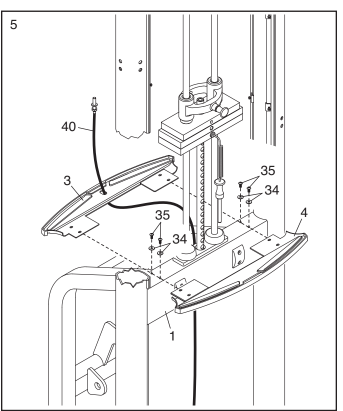
Then, attach the Pulley Bracket (6) to the Tower Frame (1) with the two M10 x 30mm Socket Patch Screws (30) and the two M10 Washers (31) that you removed in step 3.



 Identify the Rear Shroud Base (3), which has a hole in the center, and the Front Shroud Base (4). Orient the Shroud Bases as shown.

Insert the end of the **Cable** (40) upward through the Rear Shroud Base (3).

Attach the Shroud Bases (3, 4) to the Tower Frame (1) with four M6 x 15mm Button Screws (35) and four M6 x 18mm Washers (34).



 Loosen the two M8 x 35mm Set Screws (19) a few complete turns; it is not necessary to remove the Set Screws.

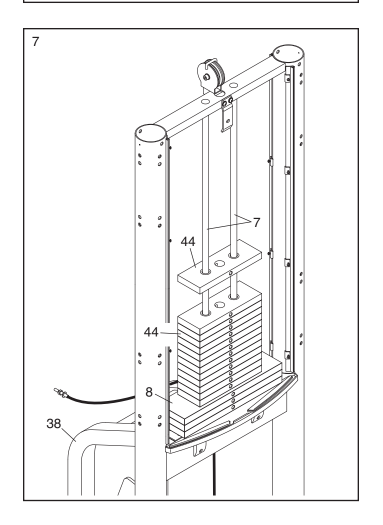
Look under the top of the Tower Frame (1) and remove the two 25mm Snap Rings (39) from the two Weight Guide Bushings (18).

Lift the Weight Guide Bushings (18) until the upper ends of the Weight Guides (7) are free.

Next, tip the upper ends of the Weight Guides (7) forward or backward, and slide the two 25mm Snap Rings (39), the Drop-down Weight (10), the two Upper Weight Bumpers (16), the Top Weight (9), the Threaded 10-pound Weight (42), and the Bored 10-pound Weight (71) upward off the Weight Guides.

- Look at the decals on the three 20-pound Weights (8) and the thirteen 10-pound Weights (44). Find the decal that has the **largest** number. Orient that Weight so that the decal is facing **away** from the Assist Frame (38), and slide the Weight onto the Weight Guides (7).

Repeat this step until all sixteen Weights (8, 44) are on the Weight Guides (7).



 Orient the Bored 10-pound Weight (71), the Tapped 10-pound Weight (42), the Top Weight (9), and the Drop-down Weight (10) as shown.

Slide the Bored 10-pound Weight (71), the Threaded 10-pound Weight (42), the Top Weight (9), the two Upper Weight Bumpers (16), the Drop-down Weight (10), and the two 25mm Snap Rings (39) onto the Weight Guides (7).

Next, slide the two Weight Guide Bushings (18) onto the upper ends of the Weight Guides (7).

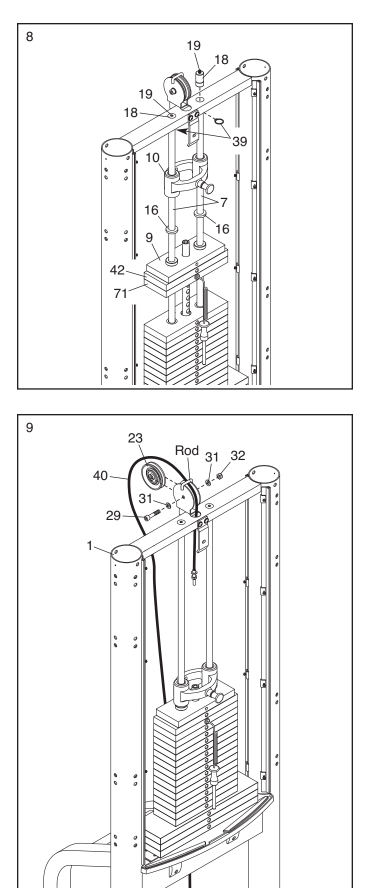
Attach the two 25mm Snap Rings (39) to the Weight Guide Bushings (18).

Then, tighten the two M8 x 35mm Set Screws (19) into the Weight Guide Bushings (18).

9. Remove all parts (23, 29, 31, and 32) from the pulley bracket on the Tower Frame (1).

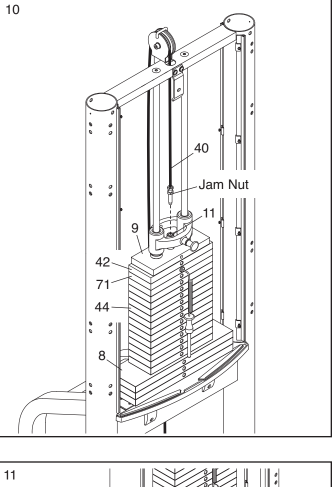
Route the **Cable** (40) through the pulley bracket and downward through the hole in the center of the Tower Frame (1).

Attach the Small Pulley (23) inside the pulley bracket with the M10 x 50mm Socket Bolt (29), the two M10 Washers (31), and the M10 Locknut (32) that you just removed. **Make sure that the Cable (40) is between the Small Pulley and the rod on the pulley bracket.** 



 Tighten the end of the Cable (40) into the Weight Selector (11) until the Top Weight (9) is lifted off the Weights (8, 42, 44, 71). Then, loosen the end of the Cable until the Top Weight just rests on the Weights.

Then, tighten the jam nut on the end of the **Cable** (40) against the Weight Selector (11).



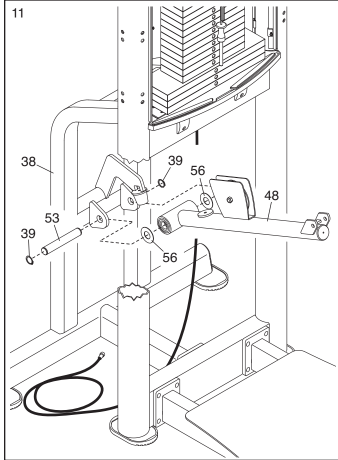
11. Attach a 25mm Snap Ring (39) to one end of the Axle (53).

Orient the Assist Arm (48) as shown.

Have a second person hold the round tube on the Assist Arm (48) and two Plastic Washers (56) inside the bracket on the front of the Assist Frame (38).

Insert the Axle (53) through the bracket, the two Plastic Washers (56), and the Assist Arm (48).

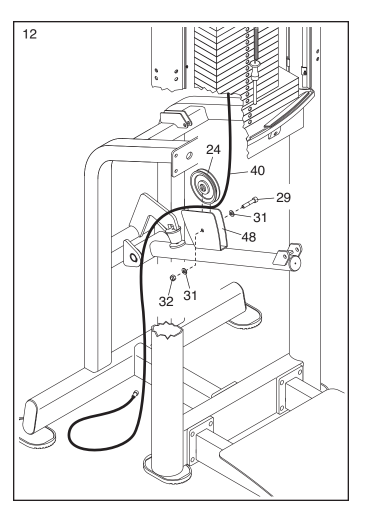
Then, attach another 25mm Snap Ring (39) to the Axle (53).



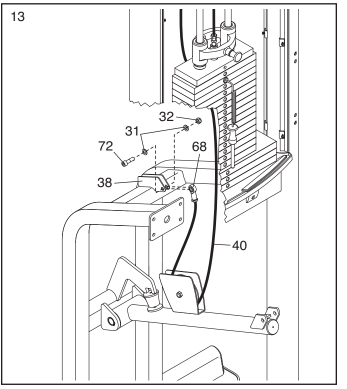
12. Remove all parts (24, 29, 31, and 32) from the pulley bracket on the Assist Arm (48).

Route the **Cable** (40) over the Large Pulley (24) that you just removed.

Attach the Large Pulley (24) inside the pulley bracket with the M10 x 50mm Socket Bolt (29), the two M10 Washers (31), and the M10 Locknut (32) that you just removed.

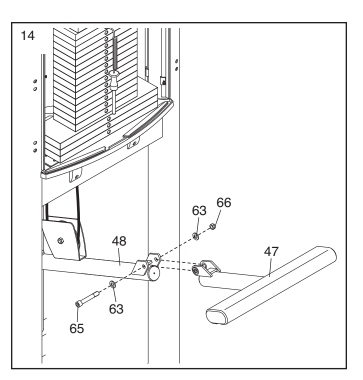


13. Attach the Ball Joint (68) on the end of the
Cable (40) to the Assist Frame (38) with an M10 x 35mm Socket Bolt (72), two M10 Washers (31), and an M10 Locknut (32).



14. Orient the Mount (47) as shown.

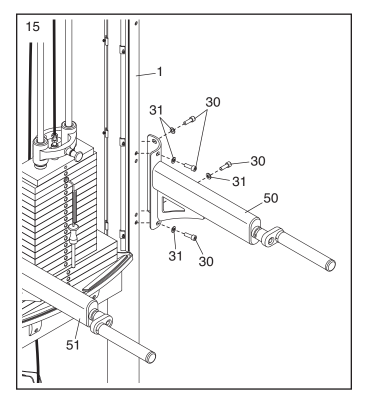
Attach the Mount (47) to the Assist Arm (48) with an M12 x 80mm Socket Bolt (65), two M12 Washers (63), and an M12 Locknut (66).



15. Orient the Left Dip Bracket (50) as shown.

Attach the Left Dip Bracket (50) to the left side of the Tower Frame (1) with four M10 x 30mm Socket Patch Screws (30) and four M10 Washers (31).

Attach the Right Dip Bracket (51) in the same way.

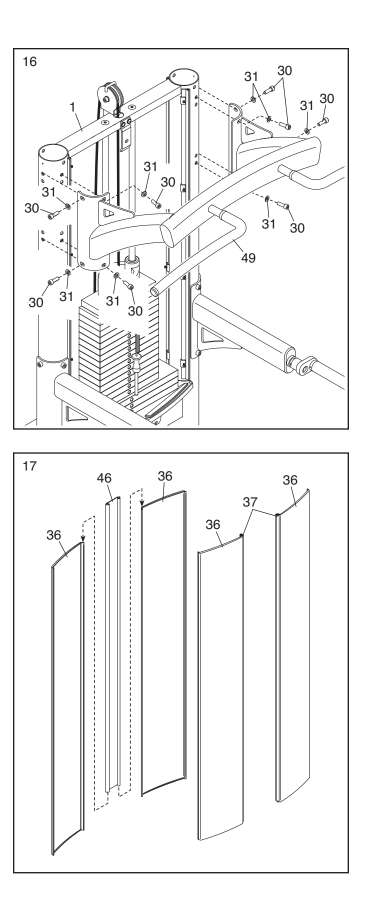


16. Orient the Pull-up Bracket (49) as shown.

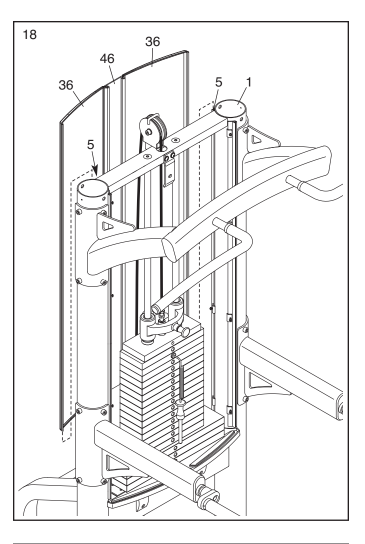
Attach the Pull-up Bracket (49) to the Tower Frame (1) with eight M10 x 30mm Socket Patch Screws (30) and eight M10 Washers (31). **Start all the Patch Screws before tightening them.** 

17. Look at the four Shrouds (36), and identify the two Shrouds that have strips of Inner Trim (37) and the two Shrouds that do not.

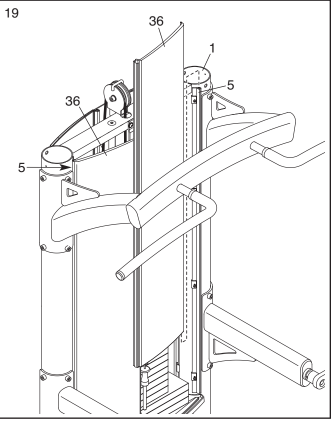
Slide the Shroud Panel (46) downward onto the two Shrouds (36) that do **not** have strips of Inner Trim (37).



 Slide the two Shrouds (36) with the Shroud Panel (46) downward into the two strips of Outer Trim (5) on the back of the Tower Frame (1).

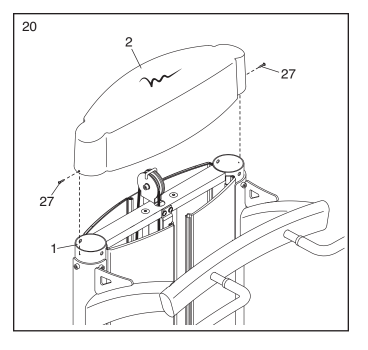


19. Slide the two remaining Shrouds (36) downward into the two strips of Outer Trim (5) on the front of the Tower Frame (1).



20. Orient the Tower Cap (2) as shown.

Slide the Tower Cap (2) downward onto the Tower Frame (1). Attach the Tower Cap with two M4 x 13mm Self-tapping Screws (27).



21. Make sure that all parts of the strength equipment are properly tightened. To protect the floor or carpet from damage, place a mat under the strength equipment.

# ADJUSTMENT

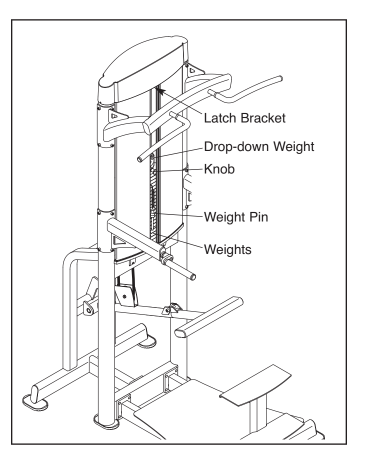
This section explains how to adjust the strength equipment. Make sure that all parts are properly tightened each time the strength equipment is used. Replace any worn parts immediately.

#### ADJUSTING THE RESISTANCE

To change the amount of resistance, insert the weight pin into the desired weight. Make sure that the weight pin is fully inserted.

To add 5 lbs. (2.25 kg) of resistance, pull the indicated knob and lower the drop-down weight onto the weight stack.

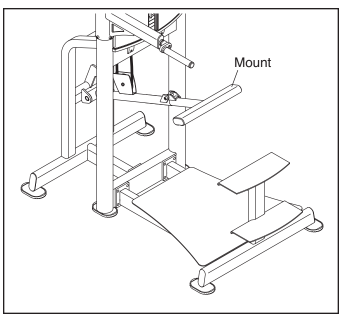
When you are not using the drop-down weight, slide it upward and engage the knob into the latch bracket. Move the drop-down weight upward and downward slightly to make sure that the knob is firmly engaged in the latch bracket.



#### **USING THE MOUNT**

To perform weight-assisted exercises using the mount, lower the mount to the horizontal position.

If you do not wish to use the mount, raise the mount to the vertical position.



# MAINTENANCE AND TROUBLESHOOTING

For optimal performance of the strength equipment and to reduce the chances of injury to users, you must perform preventive maintenance on a regular basis. Instruct all personnel to perform the procedures described in this section. Personnel must also record and report any accident. To maintain the strength equipment's warranty, use only FREEMOTION parts for repair or replacement. If there are any questions or concerns, see HOW TO CONTACT CUSTOMER CARE on the back cover of this manual.

#### DAILY MAINTENANCE

#### **General Cleaning**

Clean the strength equipment using a soft cloth dampened with mild soap and warm water. If necessary, use a soft bristle brush with the cleaning solution.

Then, rinse the strength equipment using a soft cloth dampened with clean water, and thoroughly dry it.

#### **Difficult Stains**

Spray the stain with a non-abrasive household cleaner such as FORMULA 409<sup>®</sup> cleaner, SIMPLE GREEN<sup>®</sup>, or a similar product. Rub the stained area gently and then let the cleaning solution sit for a few minutes.

Then, rinse the strength equipment using a soft cloth dampened with clean water, and thoroughly dry it.

If necessary, repeat these steps using a soft bristle brush.

#### **Optional Method for Difficult Stains**

Rub the stained area gently using a soft cloth dampened with rubbing alcohol.

Then, rinse the strength equipment using a soft cloth dampened with clean water, and thoroughly dry it.

**CAUTION:** Follow the directions and the safety precautions of the manufacturer of each cleaning product used. FreeMotion Fitness and its vendors cannot be held liable for injuries or damage resulting from the use or misuse of cleaning products. **IMPORTANT:** When using any cleaning product, try it first in an unnoticeable place to ensure that there is no damage to the material. Do not use abrasive cleaners; strong cleaners; or solvents such as lacquer thinner, kerosene, gasoline, or similar liquids. Such substances may scratch the strength equipment, damage plastic parts and decals, or cause other damage.

#### WEEKLY MAINTENANCE

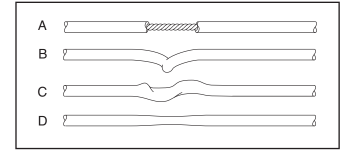
#### Hardware

Check all nuts, bolts, and screws, and tighten them if necessary. **IMPORTANT:** All cushions have dense plywood supports with tee-nuts that are used to attach the cushions to the strength equipment. Because the tee-nuts are held by the plywood, they will not withstand the torque that standard nuts will. When tightening the bolts or screws securing a cushion, turn them only until they are snug and the cushion does not move or feel loose. Overtightening may strip the tee-nuts from the plywood and make it impossible to remove the cushion in the future.

#### **Cable** Inspection

Check the entire length of each **cable** by slowly performing one repetition on the strength equipment. Inspect the **cable** on the exterior of the strength equipment and the **cable** on the interior. Run your fingers along the **cable**, paying close attention at the bends and attachment points. Watch for the following conditions, which may indicate a worn **cable** that should be replaced:

- A. a torn or split sheath that exposes the cable
- B. a kinked or severely bent cable
- C. a curled or twisted sheath
- D. a stretched sheath with a thinning cross-section



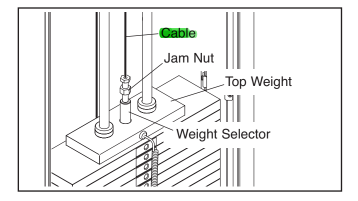
#### **Cable** Adjustment

To determine whether each **cable** is properly adjusted, slowly raise and lower the top weight by performing one repetition.

If the **cable** is loose, the top weight will not be lifted immediately when you begin the repetition.

If the **cable** is too tight, the top weight will not rest on the weight beneath it when you complete the repetition. It may also be difficult to insert the weight pin into the weights.

If the **cable** is too loose or too tight, loosen the jam nut on the end of the **cable** attached to the weight selector. Next, tighten the end of the **cable** into the weight selector until the top weight is lifted off the weight beneath it. Next, loosen the end of the **cable** until the top weight just rests on the weight beneath it. Then, tighten the jam nut against the weight selector.



#### MONTHLY MAINTENANCE

#### Grips

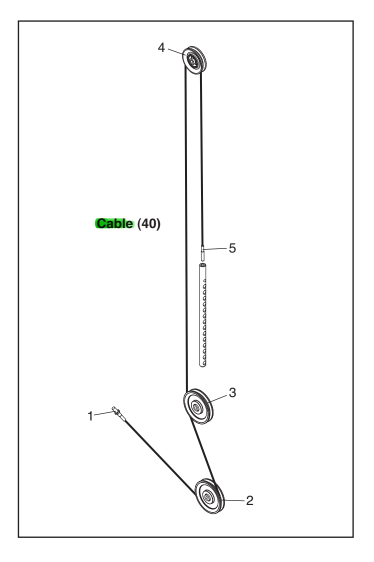
Check the grips and replace them if needed.

#### Weight Guide Lubrication

Clean and lubricate each weight guide by wiping it with a soft cloth containing 10W-40 or 10W-30 lightweight motor oil. Apply only a light coating over the entire length of the weight guide. **Do not use TEFLON®-based lubricants.** 

### **CABLE** DIAGRAM

The diagram at the right shows the correct route of the **cable**. Use the diagram to make sure that the **cable** is correctly routed. If the **cable** is not correctly routed, the strength equipment will not function properly and damage may occur. If the strength equipment has one or more **cable** traps, make sure that no **cable** trap is touching or binding a **cable**.



# NOTES

# NOTES

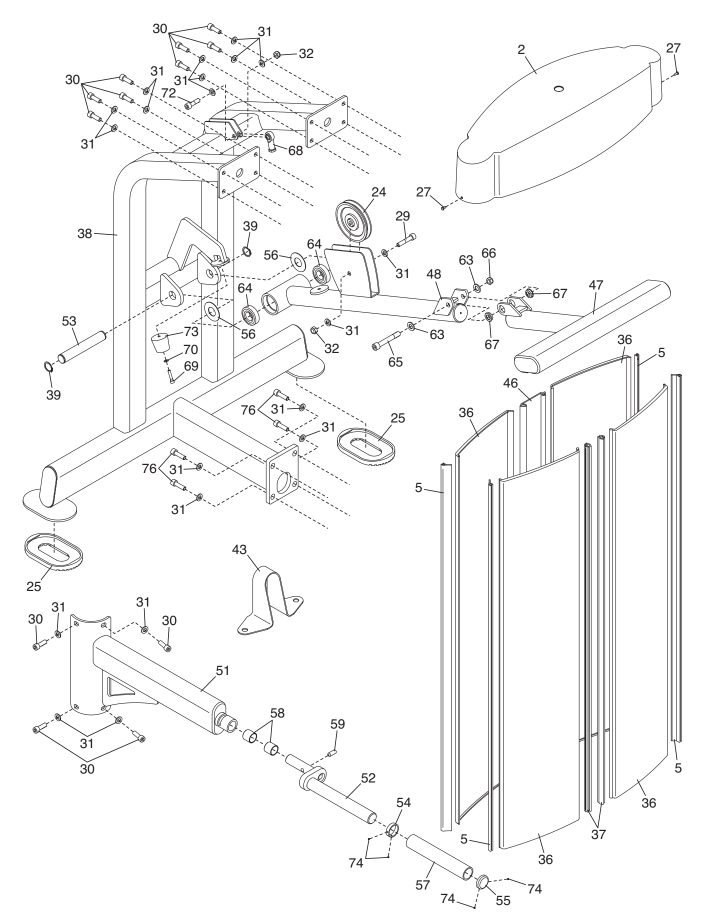
## PART LIST

Key No.	Qty.	Description	Key No.	Qty.	Description
1	1	Tower Frame	40	1	Cable
2	1	Tower Cap	41	2	Small Handgrip Collar
3	1	Rear Shroud Base	42	1	Threaded 10-pound Weight
4	1	Front Shroud Base	43	1	Anchor Strap
5	4	Outer Trim	44	13	10-pound Weight
6	1	Pulley Bracket	45	1	Base
7	2	Weight Guide	46	1	Shroud Panel
8	3	20-pound Weight	47	1	Mount
9	1	Top Weight	48	1	Assist Arm
10	1	Drop-down Weight	49	1	Pull-up Bracket
11	1	Weight Selector	50	1	Left Dip Bracket
12	1	Weight Pin	51	1	Right Dip Bracket
13	2	Lower Weight Bumper	52	2	Dip Handlebar
14	2	Weight Guide Cap	53	1	Axle
15	1	Roll Pin	54	2	Large Handgrip Collar
16	2	Upper Weight Bumper	55	2	Large Handgrip Cap
17	4	Copper Bushing	56	2	Plastic Washer
18	2	Weight Guide Bushing	57	2	Dip Handgrip
19	2	M8 x 35mm Set Screw	58	4	Handlebar Bushing
20	1	Drop-down Weight Knob	59	2	Handlebar Pin
21	1	Pin <b>Spring</b>	60	2	Oval Cap
22	1	Drop-down Weight Pin	61	2	Pull-up Handgrip
23	1	Small Pulley	62	2	Mount Bumper
24	2	Large Pulley	63	2	M12 Washer
25	6	Foot	64	2	Arm Bearing
26	1	Latch Bracket	65	1	M12 x 80mm Socket Bolt
27	2	M4 x 13mm Self-tapping Screw	66	1	M12 Locknut
28	16	M4 x 10mm Screw	67	2	Assist Bushing
29	7	M10 x 50mm Socket Bolt/Screw	68	1	Ball Joint
30	26	M10 x 30mm Socket Patch Screw	69	1	M6 x 30mm Socket Screw
31	46	M10 Washer	70	1	M6 x 12mm Washer
32	4	M10 Locknut	71	1	Bored 10-pound Weight
33	2	M6 x 20mm Patch Screw	72	1	M10 x 35mm Socket Bolt
34	6	M6 x 18mm Washer	73	1	Arm Bumper
35	8	M6 x 15mm Button Screw	74	16	M4 x 3mm Set Screw
36	4	Shroud	75	2	Small Handgrip Cap
37	2	Inner Trim	76	12	M10 x 35mm Socket Patch Screw
38	1	Assist Frame	*	-	Owner's Manual
39	4	25mm Snap Ring			

Note: Specifications are subject to change without notice. For information about ordering replacement parts, see the back cover of this manual. \*These parts are not illustrated.

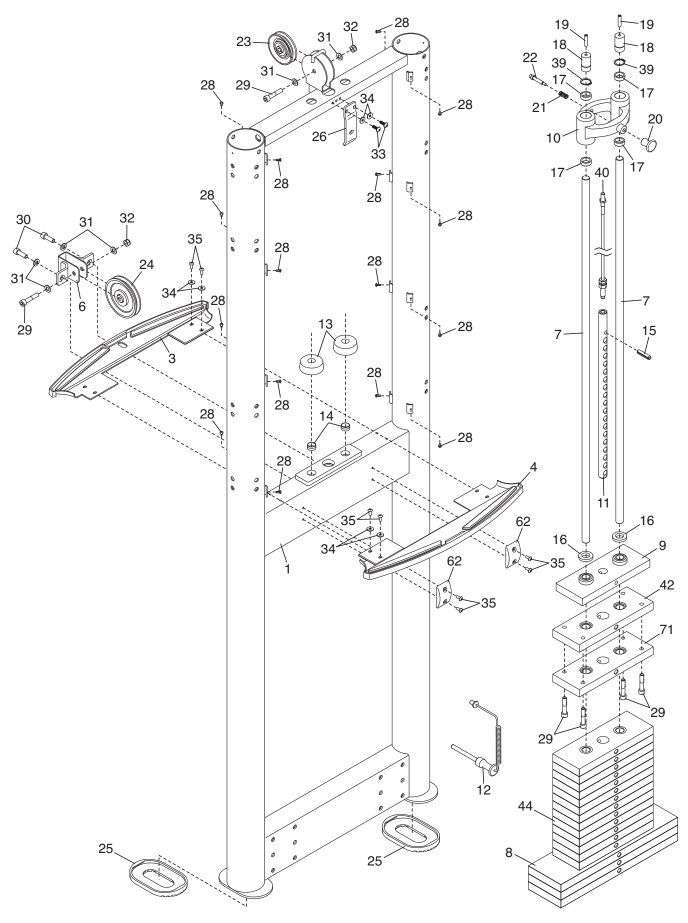
# EXPLODED DRAWING A

Model No. F812.0 R0311A

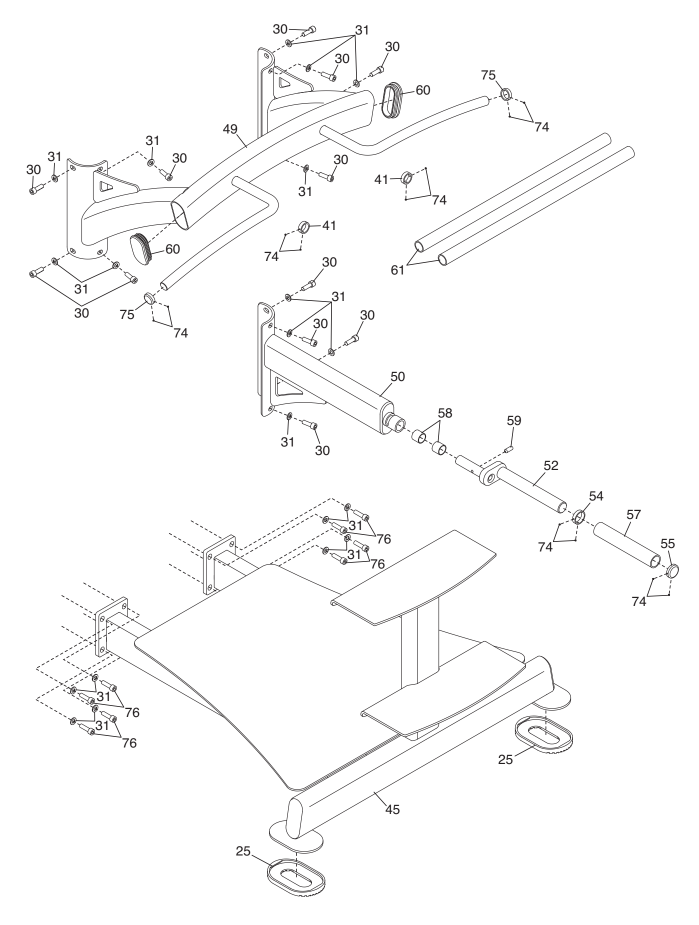


# **EXPLODED DRAWING B**

Model No. F812.0 R0311A



# EXPLODED DRAWING C



### HOW TO CONTACT CUSTOMER CARE

If you have questions after reading this manual, or if parts are damaged or missing, please contact Customer Care at one of the phone numbers or addresses listed below. Please note the model number, serial number, and name of the product (see the front cover of this manual) before contacting Customer Care. If you are ordering replacement parts, please also note the key number and description of each part (see the PART LIST and the EXPLODED DRAWING near the end of this manual).

#### In the United States and Canada

Call: 1-800-201-2109, Mon.–Fri. 8 a.m.–5 p.m. MT Write: FreeMotion Fitness 1500 South 1000 West Logan, UT 84321-9813 United States

#### **Outside the United States and Canada**

Call: 001-435-786-3521 Email: intlcustomercare@freemotionfitness.com