NOTE:

Please read all instructions carefully before using this product

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Model RS7000

Retain This Manual for Reference

01012014

OWNER'S MANUAL



MARCY ECLIPSE RS7000 DELUXE SMITH CAGE

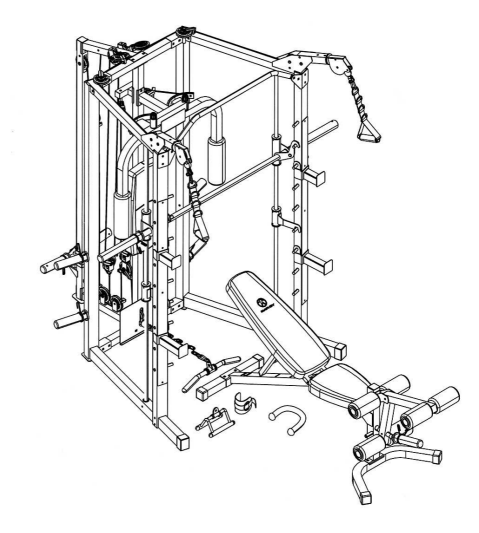


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BEFORE YOU BEGIN

Thank you for selecting the MARCY Eclipse RS7000 Deluxe Smith Cage. For your safety and benefit, read this manual carefully before using the equipment. As a distributor, we are committed to provide you complete customer satisfaction. If you have any questions, or find there are missing or damaged parts, we guarantee you complete satisfaction through direct assistance. To avoid unnecessary delays, please contact our customer service department, Monday to Friday 9am – 5pm GMT + 1 hour.

E mail: service.international@tunturi-fitness.com

Supplied by

Tunturi Fitness B.V.

<u>www.tunturi-fitness.com</u>

E mail: info@tunturi-fitness.com

IMPORTANT SAFETY NOTICE

PRECAUTIONS

This exercise machine is built for optimum safety. However, certain precautions apply whenever you operate a piece of exercise equipment. Be sure to read the entire manual before you assemble or operate your machine. In particular, note the following safety precautions:

- 1. Keep children and pets away from the machine at all times. DO NOT leave children unattended in the same room with the machine.
- 2. Only one person at a time should use the machine.
- 3. If the user experiences dizziness, nausea, chest pain, or any other abnormal symptoms, STOP the workout at once. CONSULT A PHYSICIAN IMMEDIATELY.
- 4. Position the machine on a clear, leveled surface. DO NOT use the machine near water or outdoors.
- 5. Keep hands away from all moving parts.
- 6. Always wear appropriate workout clothing when exercising. DO NOT wear robes or other clothing that could become caught in the machine. Running or aerobic shoes are also required when using the machine.
- 7. Use the machine only for its intended use as described in this manual. DO NOT use attachments not recommended by the manufacturer.
- 8. Do not place any sharp object around the machine.
- 9. Disabled person should not use the machine without a qualified person or physician in attendance.
- 10. Before using the machine to exercise, always do stretching exercises to properly warm up.
- 11. Never operate the machine if the machine is not functioning properly.
- 12. A spotter is recommended during exercise.

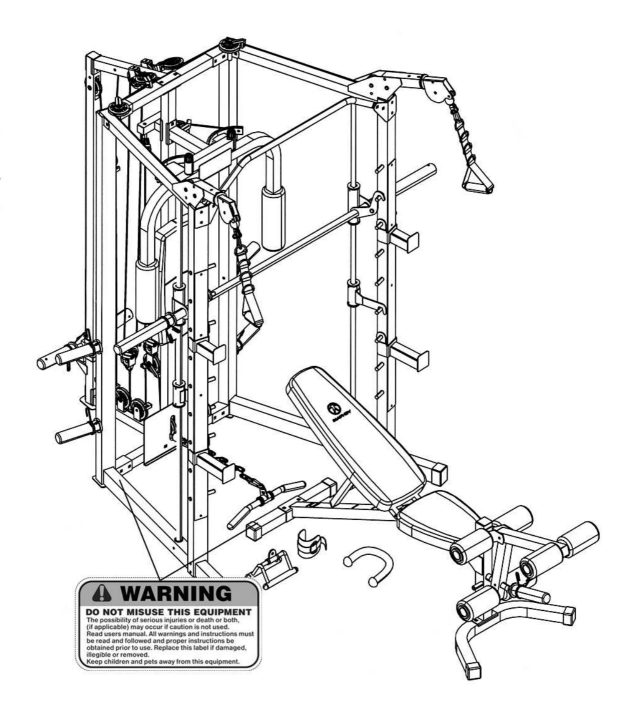
CARE AND MAINTENANCE

- 1. Lubricate moving parts with WD-40 or light oil periodically.
- 2. Inspect and tighten all parts before using the machine.
- 3. The machine can be cleaned using a damp cloth and mild non-abrasive detergent. DO NOT use solvents.
- 4. Maximum user's weight: 136kgs
- 5. Maximum weights on the Weight Bar: 136kgs
- 6. Maximum weights on Leg Developer: 45kgs
- 7. Maximum weights on Cross-over, Lat Pull: 90kgs

WARNING: BEFORE BEGINNING ANY EXERCISE PROGRAM, CONSULT YOUR PHYSICIAN. THIS IS ESPECIALLY IMPORTANT FOR INDIVIDUALS OVER THE AGE OF 35 OR PERSONS WITH PRE-EXISTING HEALTH PROBLEMS. READ ALL INSTRUCTIONS BEFORE USING ANY FITNESS EQUIPMENT. TUNTURI FITNESS BV ASSUMES NO RESPONSIBILITY FOR PERSONAL INJURY OR PROPERTY DAMAGE SUSTAINED BY OR THROUGH THE USE OF THIS PRODUCT.

SAVE THESE INSTRUCTIONS.

WARNING LABEL PLACEMENT



The warning labels shown here have been placed on the Rear Base, and Bench Rear Stabilizer. If the labels are missing or illegible, please contact customer service by email: service.international@tunturifitness.com for replacements. Apply the labels in the location shown.

NOTE: The following parts are not drawn to scale. Please use your own ruler to measure the size.

#58 M6 x $\frac{3}{8}$ Allen Bolt (Qty 2)



#101 M8 x $\frac{3}{8}$ Allen Bolt (Qty 8)



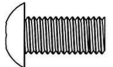
#102 M8 x 1 $\frac{5}{8}$ Allen Bolt (Qty 2)



#103 M8 x 2 $\frac{3}{8}$ Allen Bolt (Qty 4)



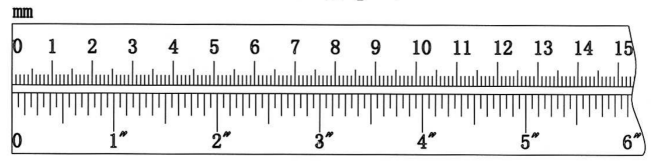
#87 M10 x $\frac{5}{8}$ Allen Bolt (Qty 4)



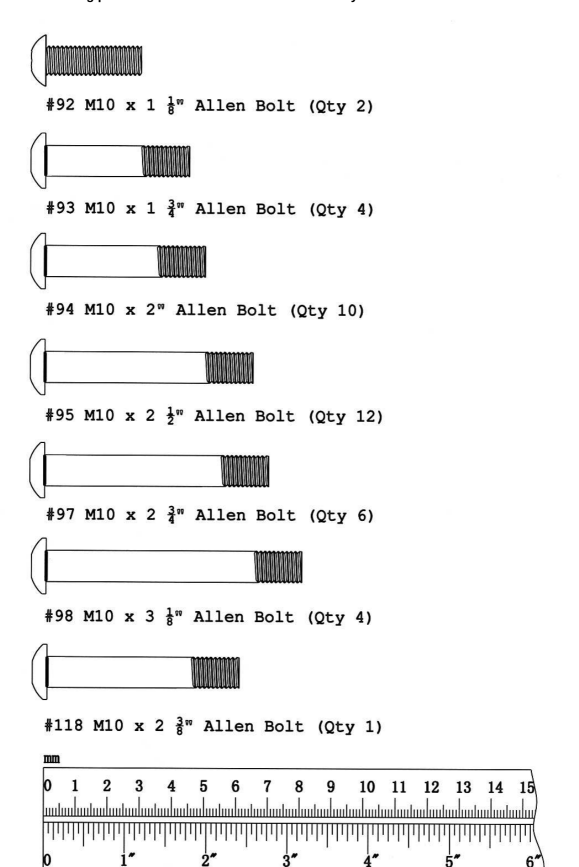
#90 M10 x $\frac{3}{4}$ Allen Bolt (Qty 15)



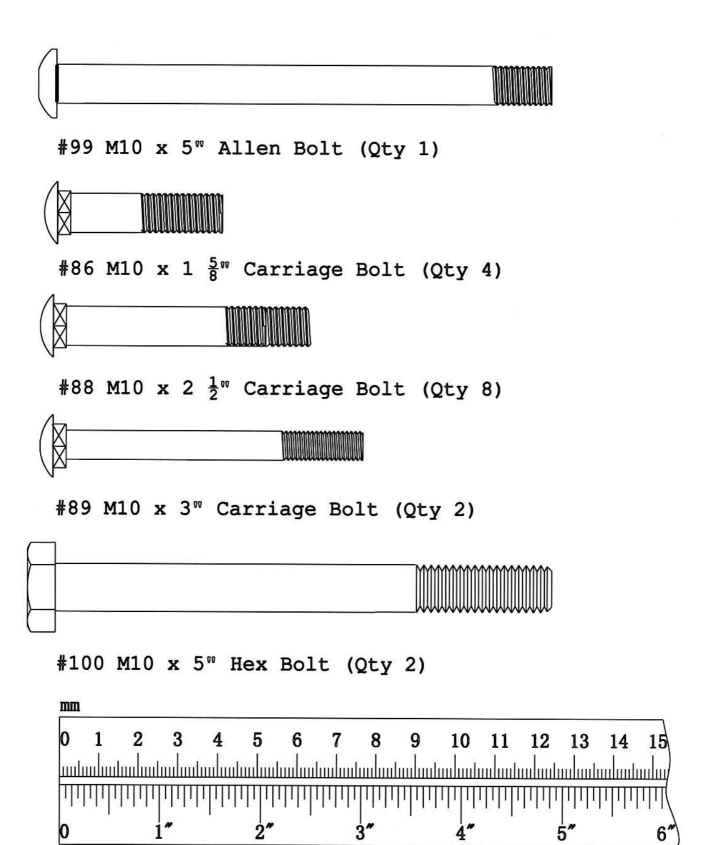
#91 M10 x 1" Allen Bolt (Qty 1)

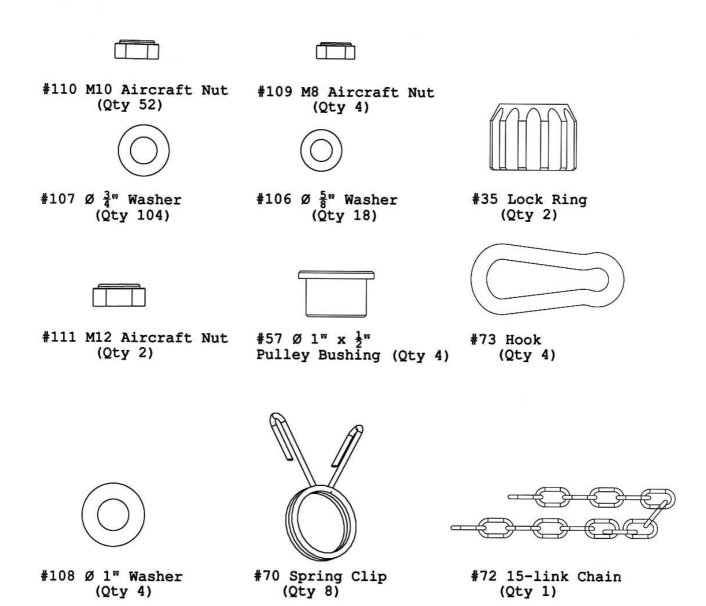


NOTE: The following parts are not drawn to scale. Please use your own ruler to measure the size.



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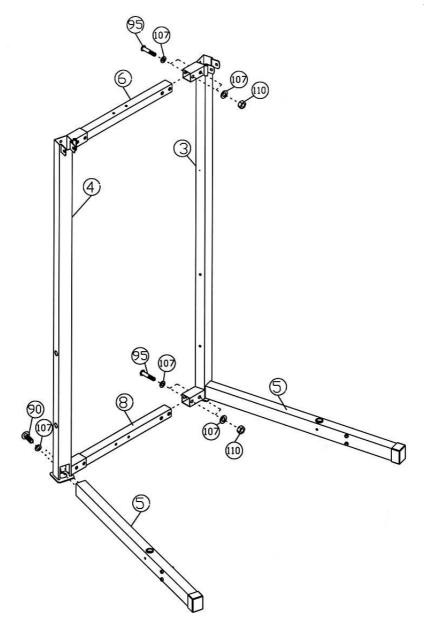
SMITH CAGE ASSEMBLY INSTRUCTION

Tools Required Assembling the Machine: Two Adjustable Wrenches and Allen Wrenches.

NOTE: It is strongly recommended that two or more people assemble this machine to avoid possible injury.

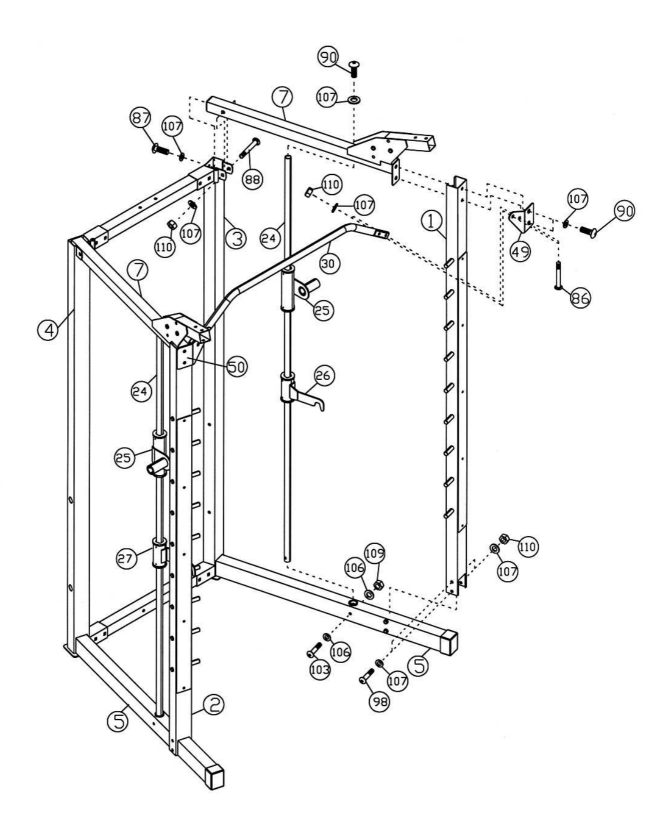
STEP 1 (See Diagram 1)

- A.) Do not tighten Nuts and Bolts until instructed to do so.
- B.) Insert a Base Frame (#5) into the Rear Left Vertical Frame (#3). Secure it with two M10 x 3/4" Allen Bolts (#90) and two Ø 3/4" Washers (#107).
- C.) Repeat B to install the other Base Frame to Rear Right Vertical Frame (#4).
- D.) Attach Rear Base Frame (#8) to Rear Left and Right Vertical Frame. Secure each end with two M10 x 2 ½" Allen Bolts (#95), four Ø ¾" Washers (#107), and two M10 Aircraft Nuts (#110).
- E.) Repeat D to connect Rear Top Beam (#6) to Rear Left and Right Vertical Frame.



STEP 2 (See Diagram 2)

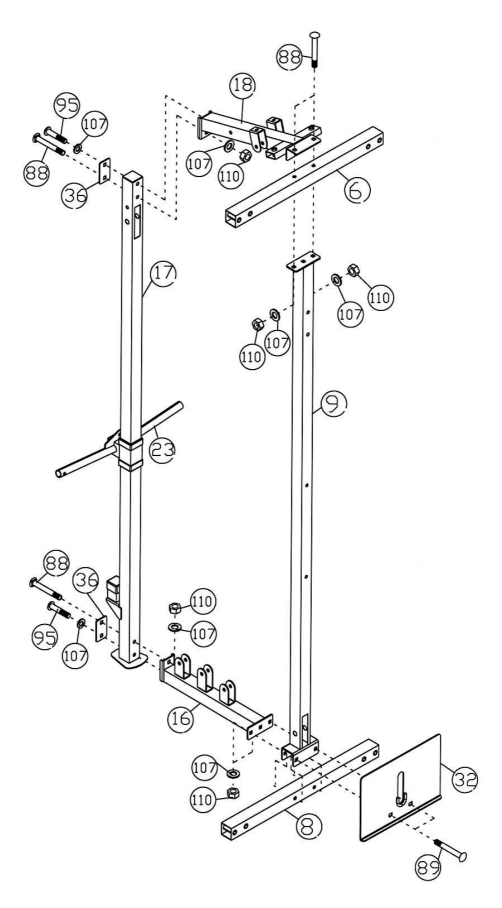
- A.) Do not tighten the Nuts and Bolts until instructed to do so.
- B.) Insert a Guide Rod (#24) into the hole on left Base Frame (#5). Secure it with one M8 x 2 3/8" Allen Bolt (#103), two Ø 5/8" Washers (#106), and one M8 Aircraft Nut (#109). Slide the Left Lower Safety Stop Frame (#26) onto the Guide Rod, and then slide one Safety Stop Frame (#25) onto the Guide Rod.
- C.) Attach the Front Left Vertical Frame (#1) onto the left Base Frame. Secure it with two M10 x 3 1/8" Allen Bolt (#98), four Ø 3/4" Washers (#107), and two M10 Aircraft Nuts (#110).
- D.) Attach one Upper Side Frame (#7) to the Guide Rod, Front Left Vertical Frame, and Rear Left Vertical Frame (#3).
- E.) Secure the Upper Side Frame to Rear Left Vertical Frame from side with one M10 x 2 ½" Carriage Bolt (#88), one Ø ¾" Washer (#107), and one M10 Aircraft Nut (#110). Secure it from rear with one M10 x 5/8" Allen Bolt (#87) and one Ø ¾" Washer (#107).
- F.) Secure the Upper Side Frame to the Guide Rod with one M10 x ¾" Allen Bolt (#90), and one Ø ¾" Washer (#107).
- G.) Secure the Upper Side Frame to the Front Left Vertical Frame with one Left Chin-up Bracket (#49), two M10 x ¾" Allen Bolts (#90) and two Ø ¾" Washers (#107).
- H.) Repeat B to G above to install the other side.
- I.) Attach the Chin-up Bar (#30) to the Left and Right Chin-up Bracket (#49 & #50). Secure each end of Chin-up Bar with two M10 x 1 5/8" Carriage Bolts (#86), two Ø ¾" Washers (#107), and two M10 Aircraft Nuts (#110).



STEP 3 (See Diagram 3)

- A.) Do not tighten all Nuts and Bolts until instructed to so.
- B.) Attach the Middle Vertical Frame (#9) under the Rear Top Beam (#6) and onto the Rear Base Frame (#8).
- C.) Attach the Lower Pulley Frame (#16) to the Middle Vertical Frame from rear. Attach the Foot Plate (#32) to the Middle Vertical Frame from front. Secure them together with two M10 x 3" Carriage Bolts (#89), two Ø ¾" Washers (#107), and two M10 Aircraft Nuts (#110).
- D.) Attach the Weight Glide Post (#17) to rear of Lower Pulley Frame. Secure the top hole with one 3 1/8" x 1 ¾" Bracket (#36), one M10 x 2 ½" Carriage Bolt (#88), one Ø ¾" Washer (#107), one M10 Aircraft Nut (#110). Secure the lower hole with one M10 x 2 ½" Allen Bolt (#95) and one Ø ¾" Washer (#107).
- E.) Slide the Sliding Weight Post (#23) to the Weight Glide Post from top. Make sure the triangular bracket on Sliding Weight Post is facing upward.
- F.) Attach the Rear Upper Frame (#18) to Weight Glide Post. Secure the lower hole with one 3 1/8" x 1 ¾" Bracket (#36), one M10 x 2 ½" Carriage Bolt (#88), one Ø ¾" Washer (#107), one M10 Aircraft Nut (#110). Secure the top hole with one M10 x 2 ½" Allen Bolt (#95) and one Ø ¾" Washer (#107).
- G.) Attach the Rear Upper Frame to the Rear Top Beam (#6). Secure Rear Upper Frame, Rear Top Beam, and Middle Vertical Frame together with two M10 x 2 ½" Carriage Bolts (#88), two Ø ¾" Washers (#107), and two M10 Aircraft Nuts (#110).
- H.) Securely tighten all Nuts and Bolts installed in Step-1, Step-2, and Step-3.

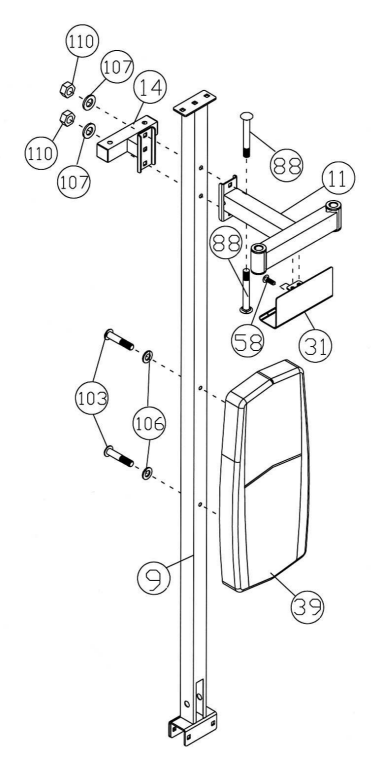
DIAGRAM 3



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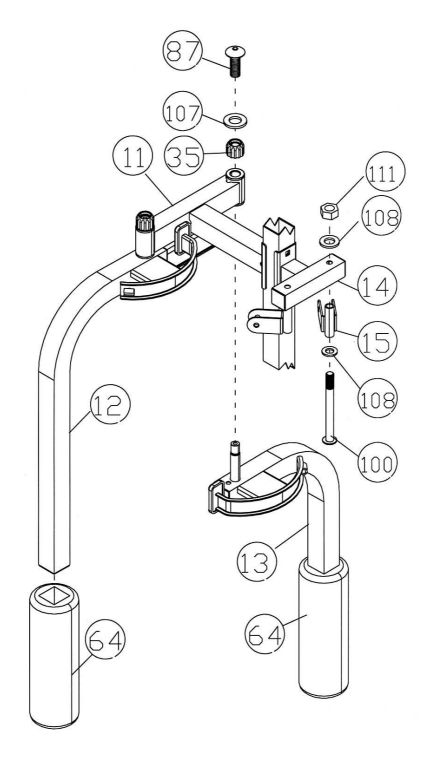
STEP 4 (See Diagram 4)

- A.) Attach the Butterfly Base (#11) to the front of Middle Vertical Frame (#9). Attach the Butterfly Pulley Bracket (#14) to the Middle Vertical Frame. Secure them together with two M10 x 2 ½" Carriage Bolts (#88), two Ø ¾" Washers (#107), and two M10 Aircraft Nuts (#110).
- B.) Attach the Butterfly Stopper (#31) to Butterfly Base. Secure it with two M6 x 3/8" Allen Bolts (#58).
- C.) Attach the Backrest Board (#39) to Middle Vertical Frame. Secure it with two M8 x 2 3/8" Allen Bolts (#103) and two Ø 5/8" Washers (#106).

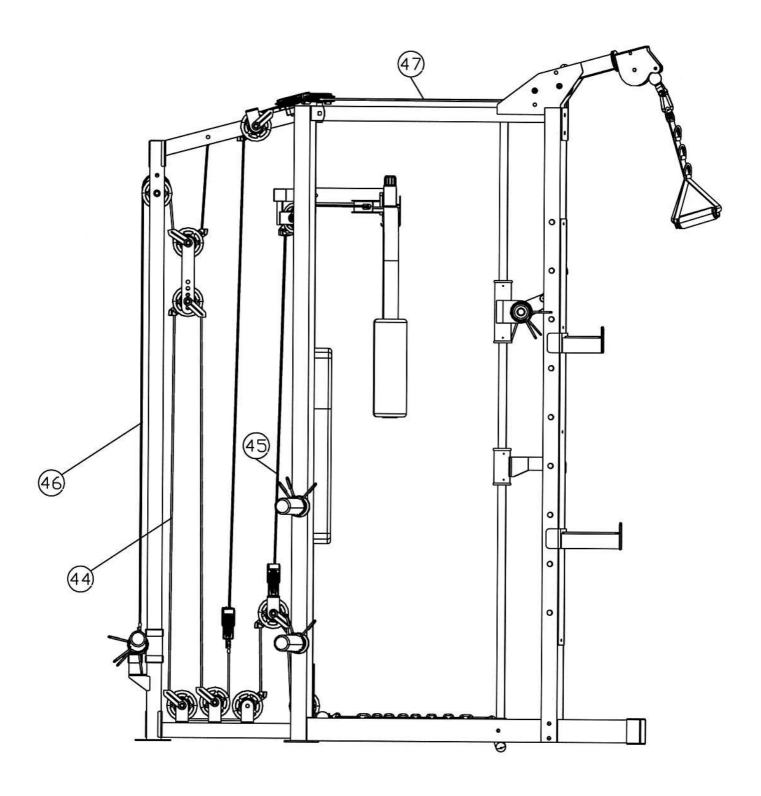


STEP 5 (See Diagram 5)

- A.) Insert the pivot on the Right Butterfly (#13) into the hole on the Butterfly Base from bottom. Secure it with one Lock Ring (#35), one Ø ¾" Washer (#107), and one M10 x 5/8" Allen Bolt (#87). Push the Butterfly Arm Foam Roll (#64) to Right Butterfly. Repeat same step to install the Left Butterfly (#12).
- B.) Insert two Swivel Pulley Brackets (#15) into the holes on the Butterfly Pulley Bracket (#14). Secure each Swivel Pulley Bracket with one M12 x 5" Hex Bolt (#100), two Ø 1" Washer (#108), and one M12 Aircraft Nut (#111). **Do not over tighten the Nuts. Make sure the Brackets are able to swivel.**

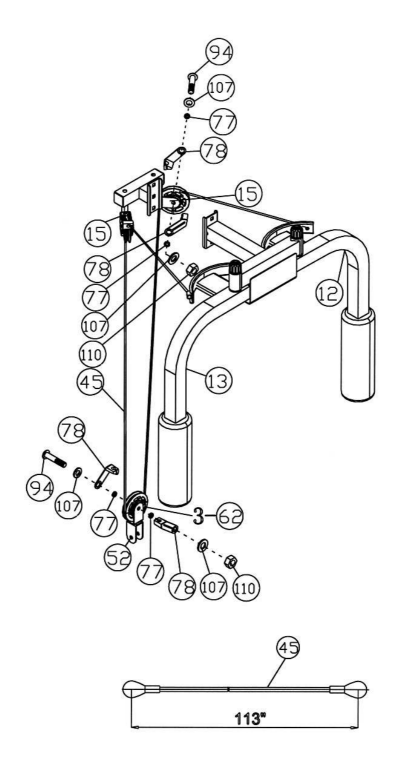


CABLE LOOP DIAGRAM



STEP 6 (See Diagram 6 & Cable Loop Diagram)

- A.) Attach one end of 287cm Butterfly Cable (#45) to the clip on Left Butterfly (#12). Draw the Cable to the left Swivel Pulley Bracket (#15).
- B.) Attach a Pulley (#62) and two Cable Retainers (#78) to the Bracket.
- C.) Secure them with one M10 x 2" Allen Bolt (#94), two Ø 3/4" Washers (#107), and one M10 Aircraft Nut (#110).
- D.) Draw the Cable around the Pulley then downward. Attach an Angled Floating Pulley Bracket (#52) to the Cable. Repeat Procedure B above to install a Pulley with two Cable Retainers (#78). Draw the Cable around the Pulley then upward to the right Swivel Pulley Bracket. Let the Bracket hanging for now.
- E.) Repeat Procedure C above to install a Pulley and Cable Retainers to the Bracket.
- F.) Draw the Cable around the Pulley then clip to the Right Butterfly (#13).



STEP 7 (See Diagram 7-1, 7-2 & Upper Cable Loop Diagram)

- A.) Attach the two Cross-over Swivel Pulley Brackets (#10) to left and right Upper Side Frame (#7). Secure each Bracket with four M8 x 3/8" Allen Bolts (#101) and four \emptyset 5/8" Washers (#106).
- B.) Remove the U-shaped Connector, Big Washer, and Ball Stopper from one end of 266" Upper Cable (#47).
- C.) Attach a Pulley (#62) to the left Swivel Bracket and secure it with one M10 x 1 ¾" Allen Bolt (#93), two Ø ¾" Washers (#107), and one M10 Aircraft Nut (#110).
- D.) Insert the end of Cable through the left Cross-over Swivel Pulley Bracket (#10). Draw the Cable over the Pulley and pull it towards the back of the machine.
- E.) Attach a Cable Roller (#42) to the left Cross-over Swivel Pulley Bracket (#10). Secure it with one M8 x 1 5/8" Allen Bolt (#102), two Ø 5/8" Washers (#106), and one M8 Aircraft Nut (#109).
- F.) Attach a Small Pulley (#63) to the opening on the left Upper Side Frame. Secure it with one M10 x 2 ¾" Allen Bolt (#97), two Ø ¾" Washers (#107), and one M10 Aircraft Nut (#110). Draw the Cable around the top of the Small Pulley.
- G.) Attach another Small Pulley (#63) to the opening next to the Small Pulley installed in **F**. Repeat **F** to install the Small Pulley. Draw the Cable under the Small Pulley to an open pulley shaft.
- H.) Attach a Pulley (#62) to the open pulley shaft. Secure it with one M10 x 1 ¾" Allen Bolt (#93), one Ø ¾" Washer (#107), and one Cable Retainer (#78).
- I.) Draw the Cable around the Pulley then to an open pulley shaft on Rear Upper Frame (#18). Attach a Pulley to the open shaft. Secure it with one M10 x 2 ¾" Allen Bolt (#97), two Ø ¾" Washers (#107), one Cable Retainer (#78), and one M10 Aircraft Nut (#110).
- J.) Draw the Cable around the Pulley and to the open bracket on the Rear Upper Frame (#18). Attach a Pulley to the bracket. Secure it with one M10 x 5" Allen Bolt (#99), one Cable Retainer (#78), two Ø ¾" Washers (#107), and one M10 Aircraft Nut (#110).
- K.) Draw the Cable around the Pulley and downward. Attach a Pulley to a Single Floating Pulley Bracket (#34). Secure the Pulley with one M10 x 2" Allen Bolt (#94), two Ø ¾" Washers (#107), two Cable Retainers (#78), and one M10 Aircraft Nut (#11). Draw the Cable upward to the open bracket one the other side on Rear Upper Frame (#18). Let the Pulley hanging for now.
- L.) Remove the Nut and Washer installed in **J**. Attach a Pulley onto the Allen Bolt (#99), then attach a Cable Retainer (#78) to the Pulley, and secure with the removed Washer and Nut.
- M.) Draw the Cable to open shaft on Rear Upper Frame. Repeat I to install a Pulley.
- N.) Draw the Cable to an open pulley shaft. Repeat **H** to install a Pulley.
- O.) Draw the Cable to the opening on the right Upper Side Frame. Repeat **F** to install two Small Pulleys #63).
- P.) Draw the Cable through the right Cross-over Swivel Pulley Bracket. Repeat **E** to install a Cable Roller (#42).
- Q.) Re-install the Ball Stopper; Big Washer, and the U-shaped Connector previously removed in **A** above. Connect a Single Handle (#79) to each end of the Cable with a Hook (#73). Secure each Hook with one M10 x 1 1/8" Allen Bolt (#92) and M10 Aircraft Nut (#110).

DIAGRAM 7-1

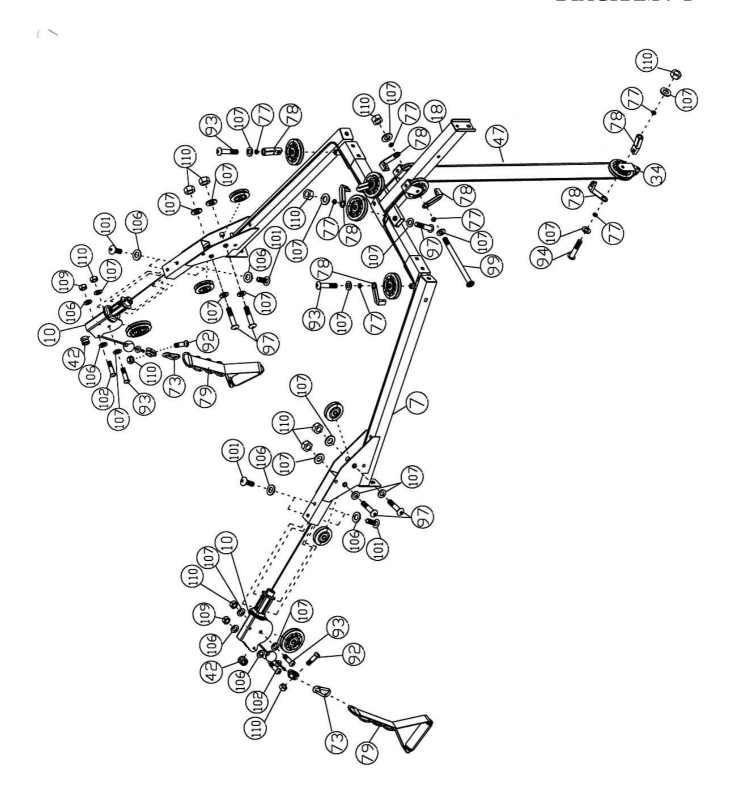
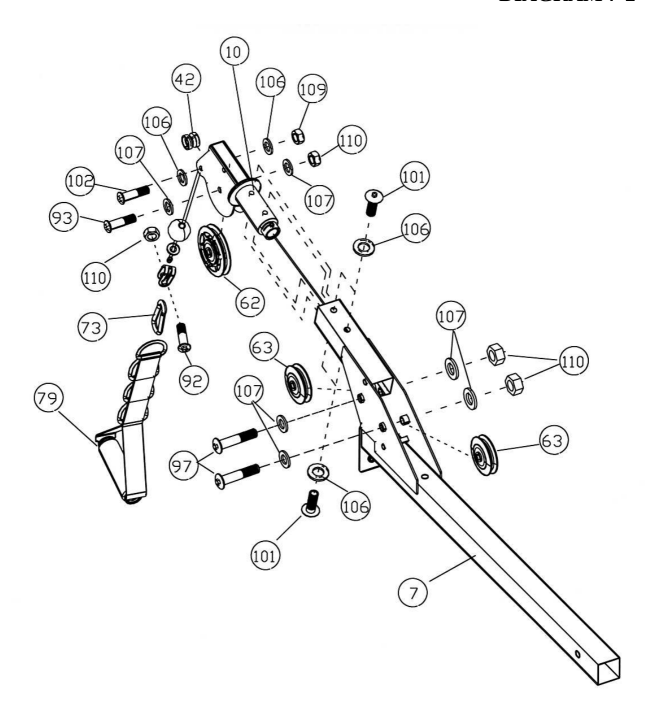
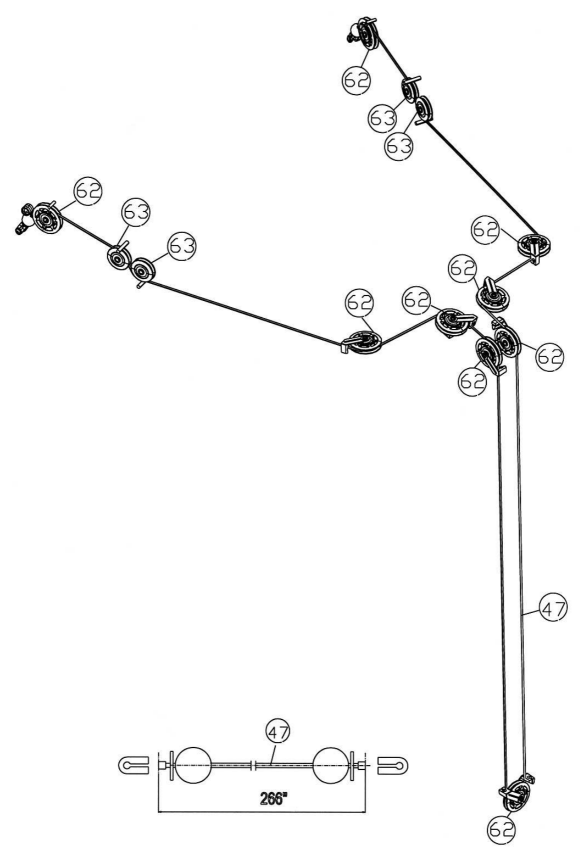


DIAGRAM 7-2



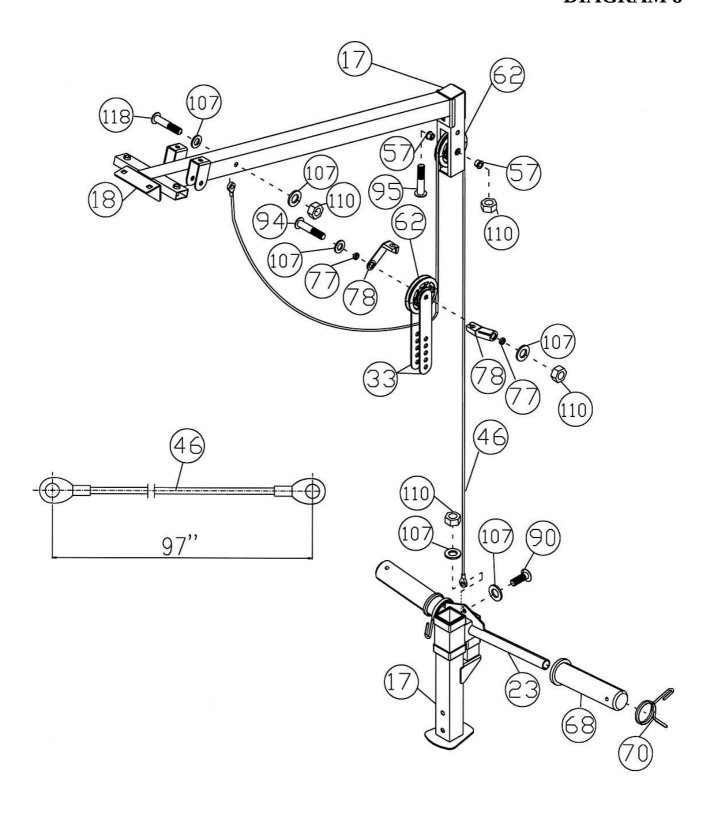
UPPER CABLE (#47) LOOP DIAGRAM



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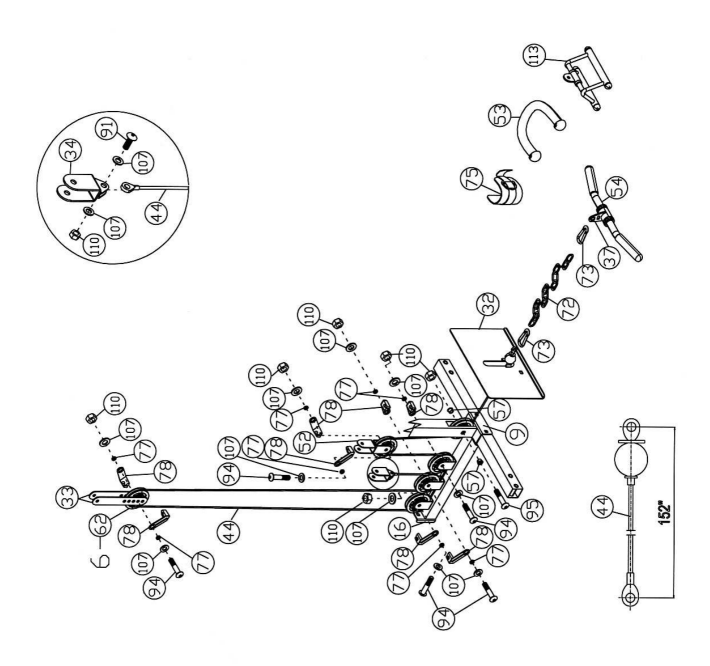
STEP 8 (See Diagram 8 & Cable Loop Diagram)

- A.) Attach one end of the 246cm Sliding Weight Post Cable (#46) to the Rear Upper Frame (#18). Secure it with one M10 x 2 3/8" Allen Bolt (#118), two Ø ¾" Washers (#107), and one M10 Aircraft Nut (#110).
- B.) Attach a Pulley (#62) to top holes on the two Double Floating Pulley Brackets (#33). Secure the Pulley with one M10 x 2" Allen Bolt (#94), two Cable Retainers (#78), two Ø ¾" Washers (#107), and one M10 Aircraft Nut (#11). Draw the Cable around the Pulley upward to the opening on the Weight Glide Post (#17). Let the Pulley hanging for now.
- C.) Attach a Pulley to the opening. Secure it with one M10 x 2 $\frac{1}{2}$ " Allen Bolt (#95), two Ø 1" x $\frac{1}{2}$ " Pulley Bushings (#57), and one M10 Aircraft Nut (#110).
- D.) Draw the Cable around the Pulley and then downward to the triangular bracket on Sliding Weight Post (#23). Secure the end of Cable to the bracket with one M10 x 3/4" Allen Bolt (#90), two Ø 3/4" Washers (#107), and one M10 Aircraft Nut (#110).
- E.) Attach two Weight Post Olympic Sleeves (#68) onto the Sliding Weight Post. Attach a Spring Clip to each Sleeve.



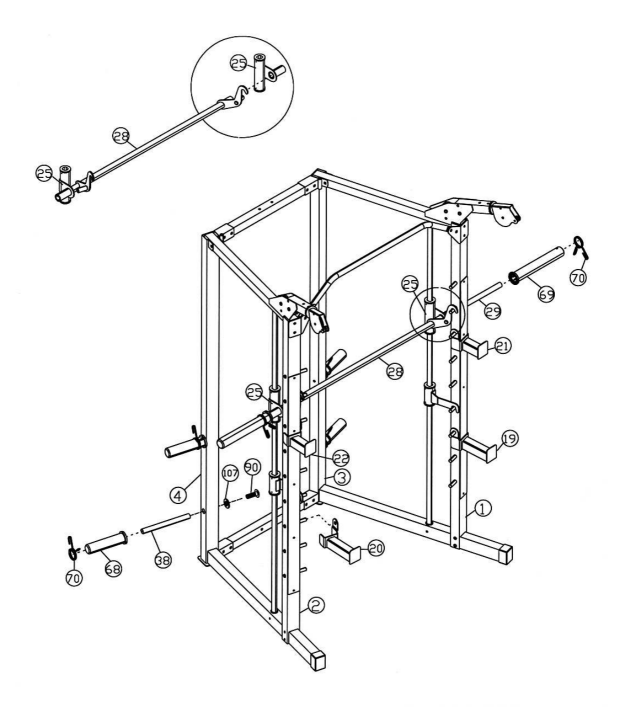
STEP 9 (See Diagram 9)

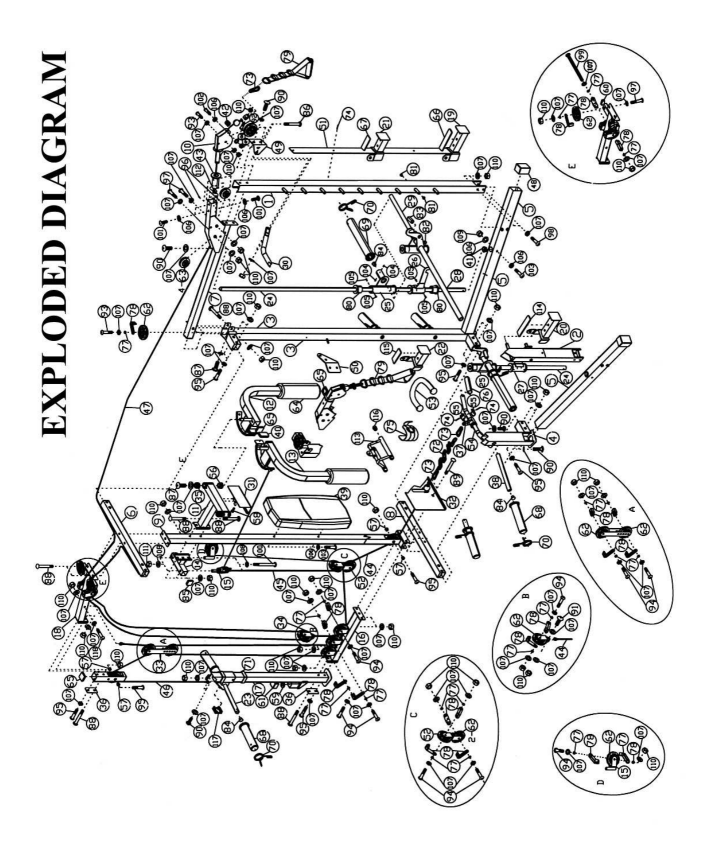
- A.) Draw the 386cm Lower Cable (#44) through the opening on Foot Plate (#32) to the opening on bottom of Middle Vertical Frame (#9).
- B.) Attach a Pulley (#62) to the opening. Secure it with one M10 x 2 ½" Allen Bolt (#95), two Ø 1" x ½" Pulley Bushings (#57), and one M10 Aircraft Nut (#110).
- C.) Draw the Cable under the Pulley and then upward to the Angled Floating Pulley Bracket (#52) previously installed in Step-6.
- D.) Attach a Pulley to the Bracket. Secure it with one M10 x 2" Allen Bolt (#94), two Ø 3/4" Washers (#107), two Cable Retainers (#78), and one M10 Aircraft Nut (#110).
- E.) Draw the Cable around the Pulley and then downward to the first open bracket on Lower Pulley Frame (#16).
- F.) Attach a Pulley to the bracket. Secure it with one M10 x 2" Allen Bolt (#94), two Ø 3/4" Washers (#107), one Cable Retainer (#78), and one M10 Aircraft Nut (#110).
- G.) Draw the Cable under the Pulley through the next open bracket and then to the third open bracket. Repeat F to install a Pulley.
- H.) Draw the Cable around the Pulley and then upward to the Double Floating Pulley Brackets (#33) previously installed in Step-8.
- I.) Repeat D to install a Pulley.
- J.) Draw the Cable around the Pulley then downward to the middle open bracket on Lower Pulley Frame. Repeat D to install a Pulley.
- K.) Draw the Cable around the Pulley then upward to the Single Floating Pulley Bracket (#34) installed in Step-7. Secure the end of Cable to the Bracket with one M10 x 1" Allen Bolt (#91), two Ø ¾" Washers (#107), and one M10 Aircraft Nut (#110).
- L.) Move the lower Pulley position on the Double Floating Pulley Brackets will adjust the tension of the whole Cable system. Move up the Pulley will increase the tension. Move down the Pulley will loosen the tension.
- M.)Attach the Shiver Bar (#54) to the Lower Cable with one 15-link Chain (#72) and two Hooks (#73). Replace the Shiver Bar with Ankle Strap (#75) or Triceps Rope (#53) for various exercises.



STEP 10 (See Diagram 10)

- A.) **NOTE: Help of another person is strongly recommended for this step.** Place the Lifting Sleeve (#28) in between the two Safety Stop Frames (#25). Align the holes. Insert the Weight Bar (#29) into the Safety Stop Frame from one end and through the Lifting Sleeve to the other Safety Stop Frame on the opposite side. Secure the Weight Bar to Safety Stop Frame with four M8 x 3/8" Allen Screws (#104) pre-installed on the Safety Stop Frame.
- B.) Turn the safety catch hook on the Lifting Sleeve forward to secure its position on the selected slots on the Front Left & Right Vertical Frames (#1 & #2). Attach a Weight Bar Olympic Sleeve (#69) to each end of the Weight Bar. Attach a Spring Clip (#70) to the Sleeve.
- C.) Attach four Weight Posts (#38) to the Rear Left & Right Vertical Frames (#3 &4). Secure each Weight Post with one M10 x 3/4" Allen Bolt (#90) and one Ø 3/4" Washer (#107).
- D.) Attach four Weight Post Olympic Sleeves (#68) to the Weight Posts. Attach Spring Clips (#70) to the sleeves. Insert the Left & Right Bar Holders (#21 & 22), the Left & Right Safety Catches (#19 & 20) into the selected holes on the Front Left & Right Vertical Frames.





SMITH CAGE PARTS LIST

DIA	HIH CAGE LAKIS LIST				
KE	Y NO. DESCRIPTION	Q'ty			
1	Front Left Vertical Frame	. •	61	1 ½" Square End Cap	1
		1		·	
2	Front Right Vertical Frame	1	62	Pulley	20
3	Rear Left Vertical Frame	1	63	Small Pulley	4
4	Rear Right Vertical Frame	1	64	Butterfly Arm Foam Roll	2
5	Base Frame	2	65	1 ¾" Square End Cap	5
6	Rear Top Beam	1	66	Left Safety Rubber Bumper	1
7	Upper Side Frame	2	67	Right Holder Rubber Bumper	1
8	Rear Base Frame	1	68	Weight Post Olympic Sleeve	6
9	Middle Vertical Frame	1	69	Weight Bar Olympic Sleeve	2
	Cross-over Swivel Pulley Bracket	2	70	Spring Clip	8
11	Butterfly Base	1	71	2" x 1 ¾" End Cap	2
12	Left Butterfly	1	72	15-link Chain	1
	Right Butterfly	1	73	Hook	4
	Butterfly Pulley Bracket	1	74	Rivet	24
		2	75		
	Swivel Pulley Bracket			Ankle Strap	1
	Lower Pulley Frame	1	76 	6" Grip	2
	Weight Glide Post	1	77	Cable Retainer Bushing	24
18	Rear Upper Frame	1	78	Cable Retainer	24
19	Left Safety Catch	1	79	Single Handle	2
	Right Safety Catch	1	80	Ø 2" x 1 5/8" Sleeve	8
	Left Bar Holder	1	81	Ø 5/8" End Cap	36
	Right Bar Holder	1	82	Ø ¾" End Cap	2
					2
	Sliding Weight Post	1	83	Ø 3/4" x 2" End Cap	
	Guide Rod	2	84	Ø 1" End Cap	8
	Safety Stop Frame	2	85	Ø 1 ½" End Cap	2
26	Left Lower Safety Stop Frame	1	86	M10 x 1 5/8" Carriage Bolt	4
27	Right Lower Safety Stop Frame	1	87	M10 x 5/8" Allen Bolt	4
	Lifting Sleeve	1	88	M10 x 2 ½" Carriage Bolt	8
	Weight Bar	1	89	M10 x 3" Carriage Bolt	2
	Chin-up Bar	1	90	M10 x 3/4" Allen Bolt	15
		1			
	Butterfly Stopper	1	91	M10 x 1" Allen Bolt	1
	Foot Plate	1	92	M10 x 1 1/8" Allen Bolt	2
	Double Floating Pulley Bracket	2	93	M10 x 1 3/4" Allen Bolt	4
34	Single Floating Pulley Bracket	1	94	M10 x 2" Allen Bolt	10
35	Lock Ring	2	95	M10 x 2 1/2" Allen Bolt	12
	3 1/8" x 1 3/4" Bracket	2	96	M8 x 1/4" Allen Screw	4
	Rotating Handle	1	97	M10 x 2 3/4" Allen Bolt	6
	Weight Post	4	98	M10 x 3 1/8" Allen Bolt	4
	Backrest Board	1	99	M10 x 5" Allen Bolt	
		•			1
	2 5/8" x 1 ½" Rubber Bumper	2	100	M12 x 5" Hex Bolt	2
	Ø 1 ½" x Ø 1" Guide Bushing	2	101	M8 x 3/8" Allen Bolt	8
	Cable Roller	2	102	M8 x 1 5/8" Allen Bolt	2
43	Upper Cable Sleeve	2	103	M8 x 2 3/8" Allen Bolt	4
44	152" Lower Cable	1	104	M8 x 3/8" Allen Screw	4
	113" Butterfly Cable	1	105	ST4.0 Philips Screw	16
	97" Rear Vertical Cable	1	106	Ø 5/8" Washer	18
	266" Upper Cable	1	107	Ø ¾" Washer	104
	2 ¾ x 2" Base Frame End Cap	2	108	Ø 1" Washer	4
	Left Chin-up Bracket	1	109	M8 Aircraft Nut	4
50	Right Chin-up Bracket	1	110	M10 Aircraft Nut	52
51	Front Vertical Frame Panel	2	111	M12 Aircraft Nut	2
52	Angled Floating Pulley Bracket	1	112	Plastic Ring	2
	Triceps Rope	1	113	V-Bar	1
	Shiver Bar	1	114	Right Safety Rubber Bumper	1
	Rotate Ring	4	115	Right Holder Rubber Bumper	1
	Ø 1 ½" x 7/8" Bushing	4	116	Ø 1" Cone-shaped End Cap	4
	Ø 1" x 1/2" Pulley Bushing	4	117	2" Square End Cap	1
58	M6 x 3/8" Allen Bolt	2	118	M10 x 2 3/8" Allen Bolt	1
	Ø 1 1/2" x Ø 1/2" Spacer	1			
	1 5/8" x ¾" End Cap	2		27	
00	1 5/5 A /4 LIIU Cap	_		4 1	

Marcy Fitness

MULTI-PURPOSE BENCH HARDWARE PACK

NOTE: The following parts are not drawn to scale. Please use your own ruler to measure the size.



#31 M8 x 1 $\frac{1}{8}$ Allen Bolt (Qty 4)



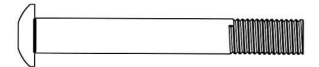
#32 M8 x 1 $\frac{5}{8}$ Allen Bolt (Qty 4)



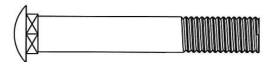
#30 M10 x 2 $\frac{3}{8}$ Allen Bolt (Qty 1)



#27 M8 x 2 $\frac{3}{4}$ Allen Bolt (Qty 2)



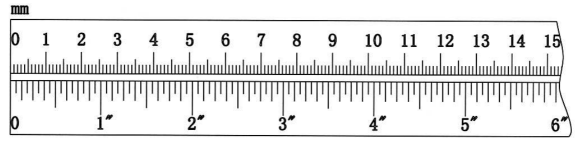
#29 M10 x 3" Allen Bolt (Qty 1)



#28 M10 x 2 $\frac{1}{2}$ Carriage Bolt (Qty 5)



#25 M10 x 2 $\frac{3}{4}$ Carriage Bolt (Qty 2)



MULTI-PURPOSE BENCH HARDWARE PACK

NOTE: The following parts are not drawn to scale. Please use your own ruler to measure the size.



(Qty 11)



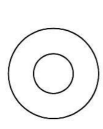
#35 Ø ¾™ Washer (Qty 15)



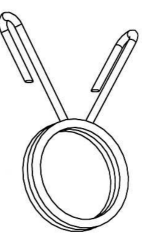
#37 M10 Aircraft Nut #33 M8 Aircraft Nut (Qty 2)



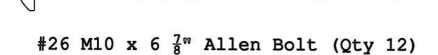
#36 Ø 🖁 Washer (Qty 12)



#38 Ø 1" x Ø $\frac{3}{8}$ " Washer (Qty 1)



#21 Spring Clip
 (Qty 1)



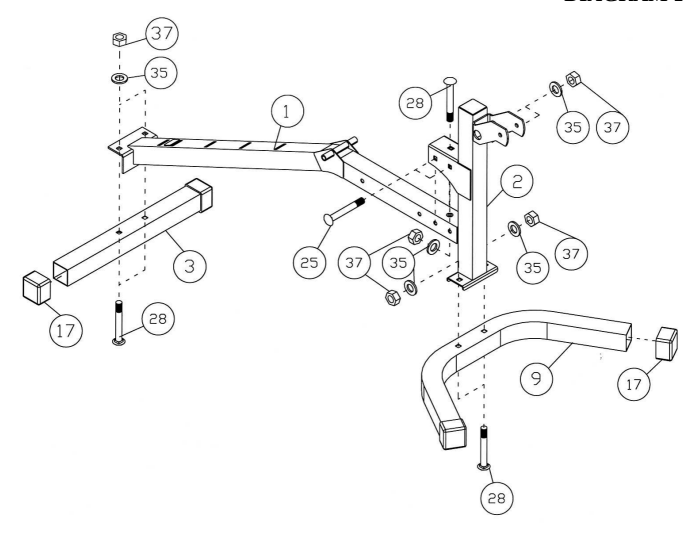
mm 10 11 12 13 14 15

MULTI-PURPOSE BENCH ASSEMBLY INSTRUCTION

Tools Required for Assembling the Machine: Two Adjustable Wrenches and Allen Wrenches. NOTE: It is strongly recommended that this machine be assembled by two or more people to avoid possible injury.

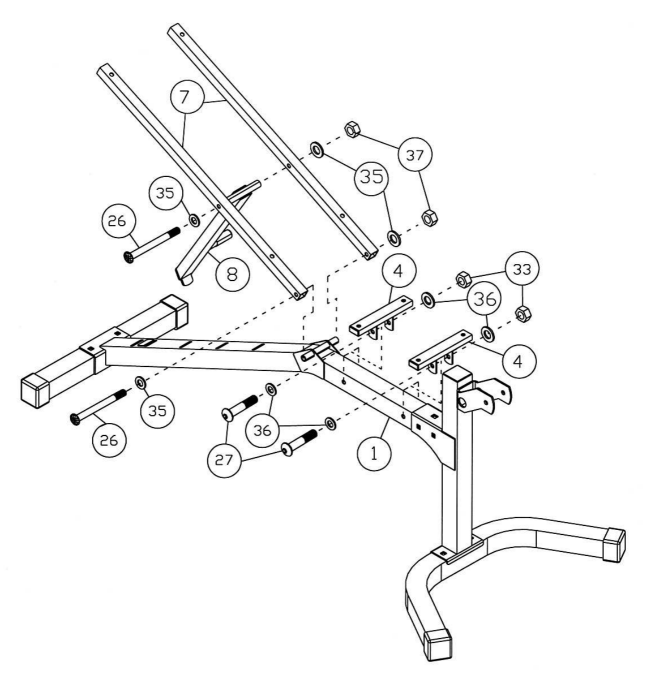
STEP 1 (See Diagram 1)

- A.) Do not tighten Nuts and Bolts until instructed to do so.
- B.) Attach the Front Post (#2) to the Front Stabilizer (#9). Secure it with two M10 x 2 ½" Carriage Bolts (#28), two Ø ¾" Washers (#35), and two M10 Aircraft Nuts (#37).
- C.) Attach the Main Frame (#1) to Front Post. Secure it with two M10 x 2 ¾" Carriage Bolts (#25), two Ø ¾" Washers (#35), and two M10 Aircraft Nut (#37) from side. Secure it with one M10 x 2 ½" Carriage Bolt (#28), one Ø ¾" Washer (#35), and one M10 Aircraft Nut (#37) from top.
- D.) Attach the other end of Main Frame to the Rear Stabilizer (#3). Secure it with two M10 x 2 ½" Carriage Bolts (#28), two Ø ¾" Washers (#35), and two M10 Aircraft Nuts (#37).
- E.) Securely tighten all Nuts and Bolts.



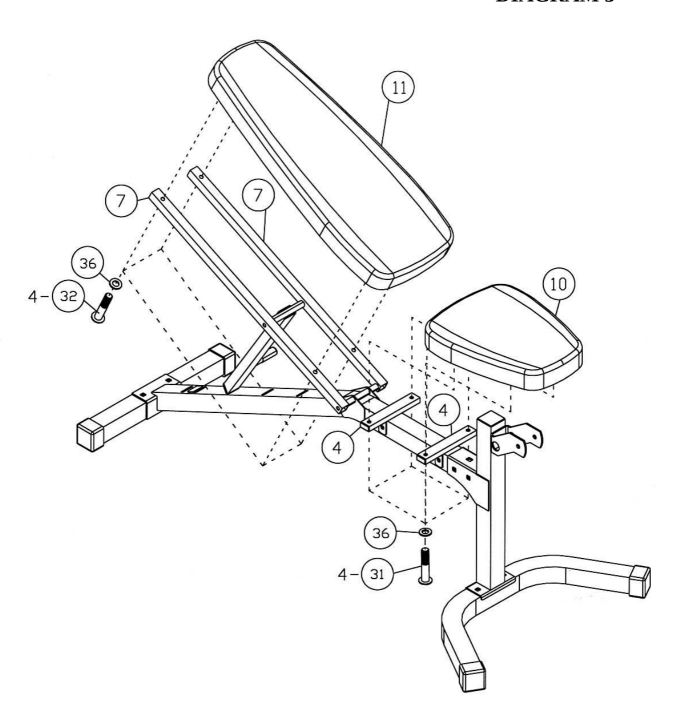
STEP 2 (See Diagram 2)

- A.) Attach the Incline Support (#8) to the middle side holes on the two Backrest Supports (#7). Secure it with one M10 x 6 7/8" Allen Bolt (#26), two Ø ¾" Washers (#35), and one M10 Aircraft Nut (#37). **Do not tighten the Nut and Bolt yet.**
- B.) Attach the bottom side holes on Backrest Supports to the pivot on Main Frame (#1). Secure it with one M10 x 6 7/8" Allen Bolt (#26), two Ø ¾" Washers (#35), and one M10 Aircraft Nut (#37). Securely tighten Nut and Bolt in A & B.
- C.) Attach two Seat Brackets (#4) to the Main Frame. Secure each Seat Bracket with one M8 x 2 3/4" Allen Bolt (#27), two Ø 5/8" Washers (#36), and one M8 Aircraft Nut (#33).



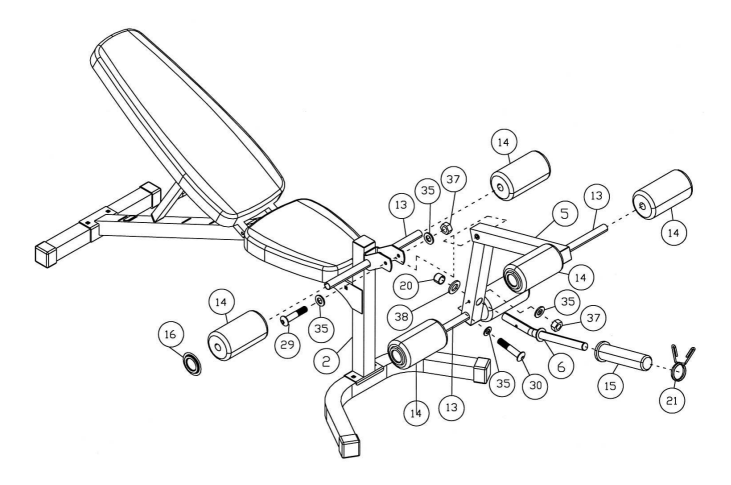
STEP 3 (See Diagram 3)

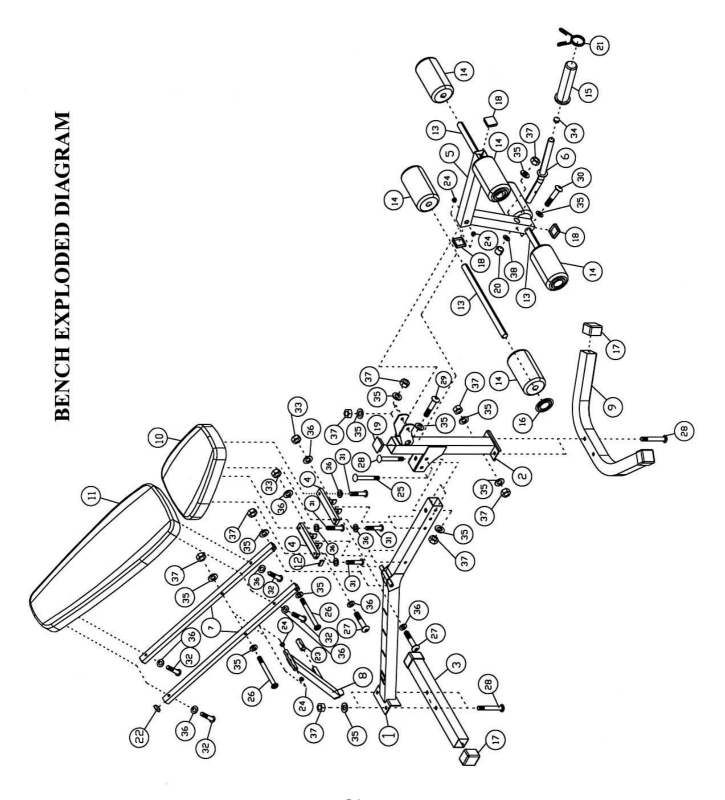
- A.) Place the Backrest Board (#11) onto the Backrest Supports (#7). Secure it with four M8 x 1 5/8" Allen Bolts (#32) and \varnothing 5/8" Washers (#36).
- B.) Place the Seat Pad (#10) onto the two Seat Brackets (#4). Secure it with four M8 x 1 1/8" Allen Bolts (#31) and \varnothing 5/8" Washers (#36).



STEP 4 (See Diagram 4)

- A.) Attach the Leg Developer (#5) to the open bracket on the Front Post (#2). Secure it with one M10 x 3" Allen Bolt (#29), two Ø 3/4" Washers (#35), and one M10 Aircraft Nut (#37).
- B.) Insert the Leg Developer Weight Post (#6) into the hole on Leg Developer. Secure it with one M10 x 2 3/8" Allen Bolt (#30), two Ø 3/4" Washers (#35), and one M10 Aircraft Nut (#37). Cover the end of the Post with one Ø 1" x Ø 3/8" Washer (#38) and one Ø 1 1/8" x 1 1/8" Rubber Bumper (#20).
- C.) Insert three Foam Tubes (#13) halfway through the holes on Front Post and Leg Developer. Push six Foam rolls (#14) onto the Tubes from both ends. Plug six Foam Roll End Caps (#16) into the Ends.
- D.) Attach an Olympic Sleeve (#15) onto the Leg Developer Weight Post. Attach a Spring Clip (#21) to the Olympic Sleeve.





MULTI-PURPOSE BENCH PARTS LIST

KEY NO.	DESCRIPTION	Q'ty
1	Main Frame	1
2	Front Post	1
3	Rear Stabilizer	1
4	Seat Bracket	2
5	Leg Developer	1
6	Leg Developer Weight Post	1
7	Backrest Support	2
8	Incline Support	1
9	Front Stabilizer	1
10	Seat Pad	1
11	Backrest Board	1
12	5/8" x 1 1/8" End Cap	4
13	Foam Tube	3
14	Foam Roll	6
15	Olympic Sleeve	1
16	Foam Roll End Cap	6
17	2" Square End Cap	4
18	1 ¾" Square End Cap	3
19	2" Flat End Cap	1
20	Ø 1 1/8" x 1 1/8" Rubber Bumper	1
21	Spring Clip	1
22	1" Square End Cap	2
23	Incline Support Grip	1
24	Ø ¾" Bushing	4
25	M10 x 2 ¾" Carriage Bolt	2 2 2 5
26	M10 x 6 7/8" Allen Bolt	2
27	M8 x 2 3/4" Allen Bolt	2
28	M10 x 2 ½" Carriage Bolt	
29	M10 x 3" Allen Bolt	1
30	M10 x 2 3/8" Allen Bolt	1
31	M8 x 1 1/8" Allen Bolt	4
32	M8 x 1 5/8" Allen Bolt	4
33	M8 Aircraft Nut	2
34	Ø 1" End Cap	1
35	Ø ¾" Washer	15
36	Ø 5/8" Washer	12
37	M10 Aircraft Nut	11
38	Ø 1" x Ø 3/8" Washer	1
	6# Allen Wrench (Tool)	1
	5# Allen Wrench (Tool)	1

RS7000 WEIGHT RESISTANCE CHART

Station	Ratio	Example
Low Pulley	100%	4.5kg plate creates 4.5kgresistance
Butterfly (both arms)	100%	4.5kgplate creates 2.25kgresistance
Left Cross-Over	50%	4.5kgplate creates 2.25kgresistance
Right Cross-Over	50%	4.5kgplate creates 2.25kgresistance

^{*}Numbers are approximate. Actual resistance may vary.

LIMITED WARRANTY

Tunturi Fitness warrants this product to be free from defects in workmanship and material, under normal use and service conditions, for a period of two years on the frame and one year on all other parts and components from the date of purchase. This warranty extends only to the original purchaser. Tunturi Fitness's obligation under this Warranty is limited to replacing damaged or faulty parts at Tunturi Fitness's option.

All returns must be pre-authorised by Tunturi Fitness. This warranty does not extend to any product or damage to a product caused by or attributable to freight damage, abuse, misuse, improper or abnormal usage, purchasers own repairs or for products used for commercial or rental purposes. No other warranty beyond that specifically set forth above is authorised by Tunturi Fitness.

Tunturi Fitness is not responsible or liable for indirect, special or consequential damages arising out of or in connection with the use or performance of the product or other damages with respect to any economic loss, loss of property, loss of revenues or profits, loss of enjoyments or use, costs of removal, installation or other consequential damages or whatsoever natures.

The warranty extended hereunder is in lieu of any and all other warranties and any implied warranties of merchantability or fitness for a particular purpose is limited in its scope and duration to the terms set forth herein.

Your statutory rights are not affected.

ORDERING REPLACEMENT PARTS

Replacement parts can be ordered by contacting our Customer Support Department, Monday to Friday, 9am – 5pm GMT +1 hour:

E mail: service.international@tunturi-fitness.com

When ordering replacement parts, please give the following information,

- 1. Model
- 2. Description of Parts
- 3. Part Number
- 4. Date of Purchase