

Model No. Elite MA605 BODYCRAFT Fitness Authority Industrial Co., LTD. No. 15, Xiangxue Rd., Dali Dist., Taichung City 41275, Taiwan.

Congratulations and Thank You!

Thank you for selecting the *BODYCRAFT Elite Strength Training System*. The *BODYCRAFT Elite* offers an impressive array of strength training exercises to develop every major muscle group of the body. Whether your goal is cardiovascular fitness, a shapely, toned body or dramatic muscle size and strength, the *BODYCRAFT Elite* will help you achieve the results you want. For your safety and benefit, read this manual and the accompanying literature before using the *BODYCRAFT Elite*. Keep this manual for future reference. If you have additional questions, please call your local *BODYCRAFT Elite* Dealer.

www.ibodycraft.com

Important Safety Notes

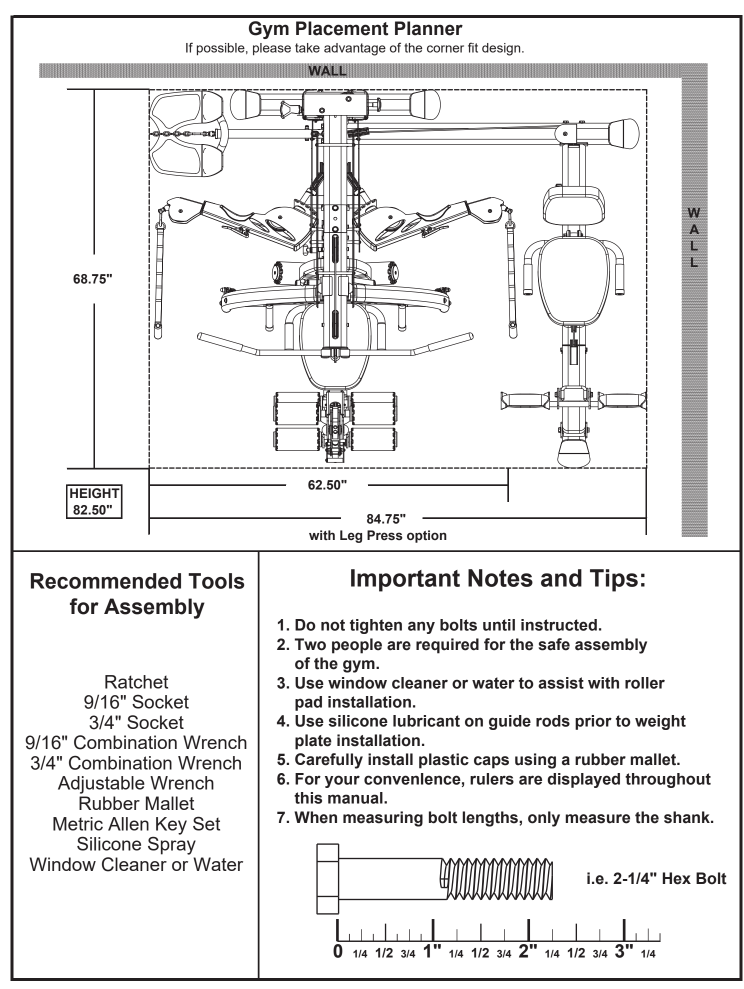
There is a risk assumed by individuals who use this type of equipment. Before beginning this or any other exercise program consult your physician. This is especially important for individuals over the age of 35 or persons with preexisting health problems. Recreation Supply, Inc. assumes no responsibility for personal injury or property damage sustained by or through use of this product.

- 1. This product must be assembled on a flat, level surface to assure its proper function.
- 2. Clean pads and frame on a regular basis. We recommend warm, soapy water. Do not use harsh or abrasive chemicals.
- 3. Inspect and tighten all parts before every use. Replace any worn parts immediately. Failure to do so may result in serious injury.
- 4. Keep children away from the BODYCRAFT Elite at all times.
- 5. Keep your hands away from cables and pulleys during operation.
- 6. Keep your hands away from moving parts other than the designated handles.
- 7. When adjusting the seat, make sure the spring pin is fully engaged. If not, the seat may slip and cause serious injury.
- 8. Make certain all cables are seated within the pulleys before every use.
- 9. Exercise with care to avoid injury.
- 10. If you are unsure about the proper use of the BODYCRAFT Elite strength training system call your local BODYCRAFT dealer.

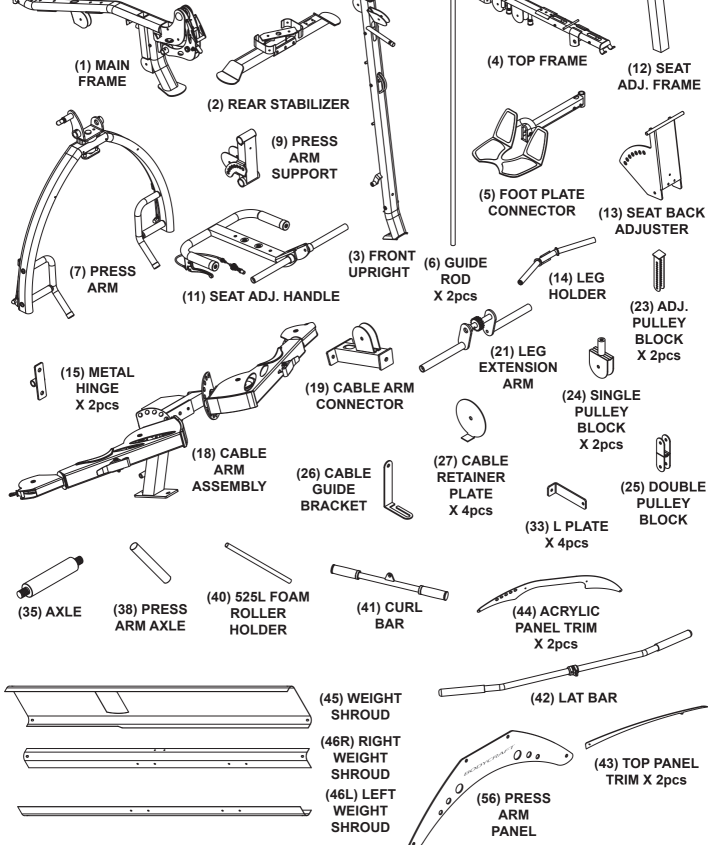
QUESTIONS?

As a quality home gym supplier we are committed to your complete satisfaction. If you have questions, or find missing or damaged parts, we will guarantee your complete satisfaction through our authorized dealer service centers or our home office customer service department. Please call your local dealer for assistance. Our trained technicians will provide immediate assistance to you, free of charge.

www.ibodycraft.com

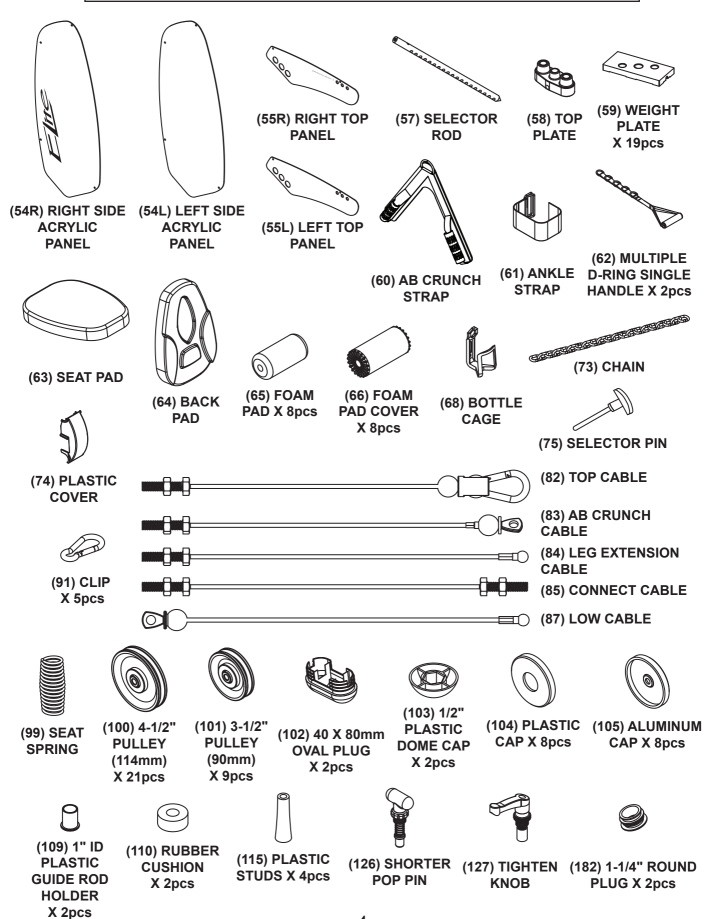


ELITE PARTS LIST 1 Mote: If you are missing a listed part, it likely has been pre-installed in the factory for quality control purposes. Please continue with assembly.



ELITE PARTS LIST 2

NOTE: If you are missing a listed part, it likely has been pre-installed in the factory for quality control purposes. Please continue with assembly.



ELITE PARTS LIST 3



NOTE: If you are missing a listed part, it likely has been pre-installed in the factory for quality control purposes. Please continue with assembly.

NO.	DESCRIPTION	QTY.	AC			
129	1/2" X 5" HEX BOLT	2				
130	1/2" X 3-1/4" HEX BOLT	6	129		147	
131 132	1/2" X 2-3/4" HEX BOLT 3/8" X 5-3/4" HEX BOLT	1)
132	3/8" X 5-1/4" HEX BOLT	1 1)
134	3/8" X 1-3/4" HEX BOLT	16	130		148	
135	3/8" X 1-3/4" HEX THREADED BOLT	2				
137	3/8" X 1" HEX THREADED BOLT	4			6)	
140	3/8" X 109.5L FLAT PIN BOLT	5			150	
142	3/8" X 2-3/4" HEX BOLT	2	_131		130	
144 145	3/8" X 45L FLAT PIN BOLT 3/8" X 1" ROUND INNER ALLEN BOL ⁻	2 T 2				
147	M6 X 12L MALE SCREW	28	AC		0	
148	3/8" X 2" HEX HEAD BOLT	1	132		151	
150	5/16" X 1/2" SCREW	8	152		131	
151	M6 X 70L ROUND SCREW	4				
153	M5 X 63L SCREW	1	ťC			
155 156	M5 X 12L SCREW TOP PLATE BOLT	2 1	133		153	
160	1/2" LARGER WASHER	2	100			
161	1/2" SMALLER WASHER	12				
163	3/8" X 23mm WASHER	10			() —	
165	5/16" WASHER	8	134		155	
169	1/2" NYLA-NUT	9				
170 172	3/8" NYLA-NUT M5 NYLA-NUT	22 2				
172	M6 ACORN NUT	12	135		156	
185	1/4" WASHER	4	100			
				_		
			137	\bigcirc	\bigcirc	9
					\bigcirc	
			(a) 140	160	165	172
				(\bigcirc)	T	Ø
				161	169	176
			142			

When measuring bolt lengths, only measure the shank.

(0)

144

145

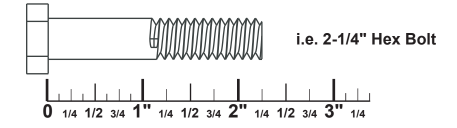
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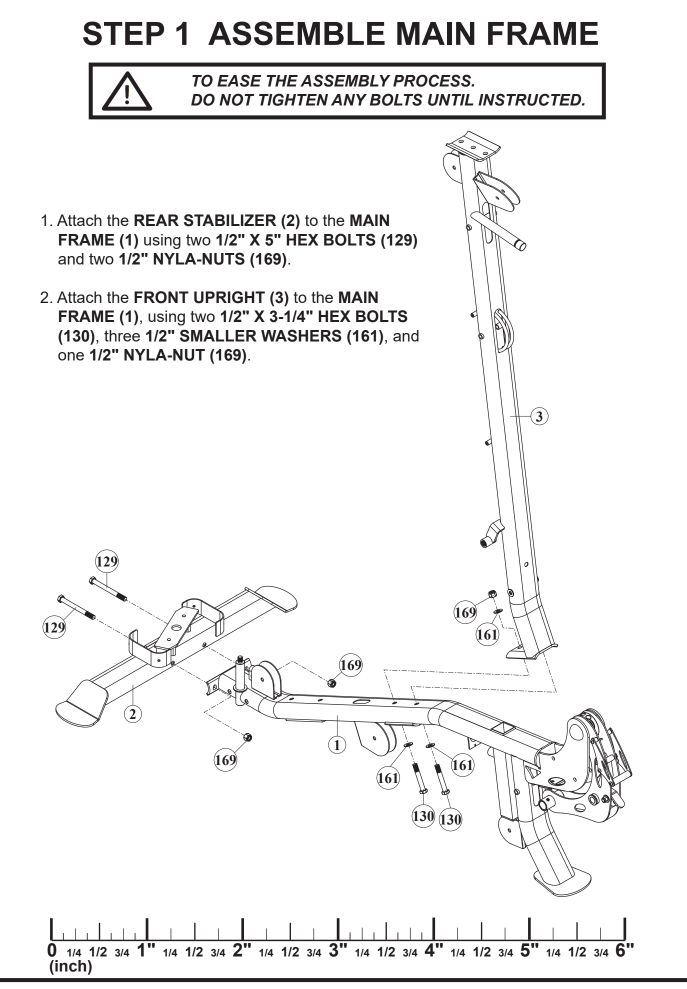
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163

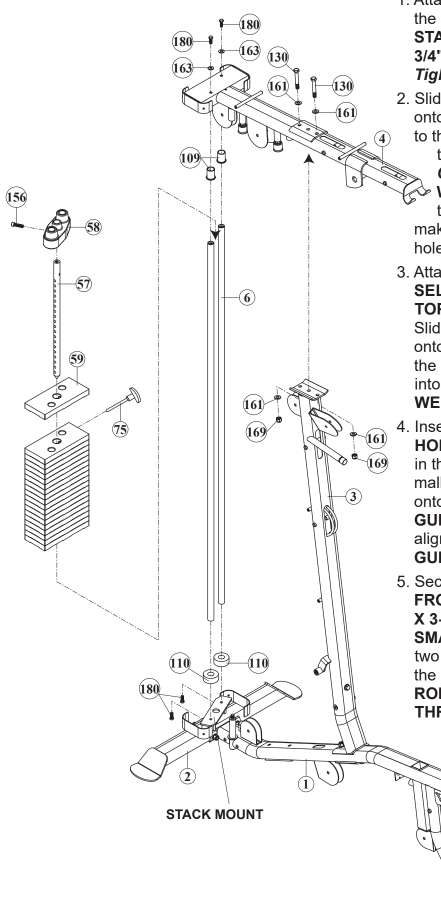
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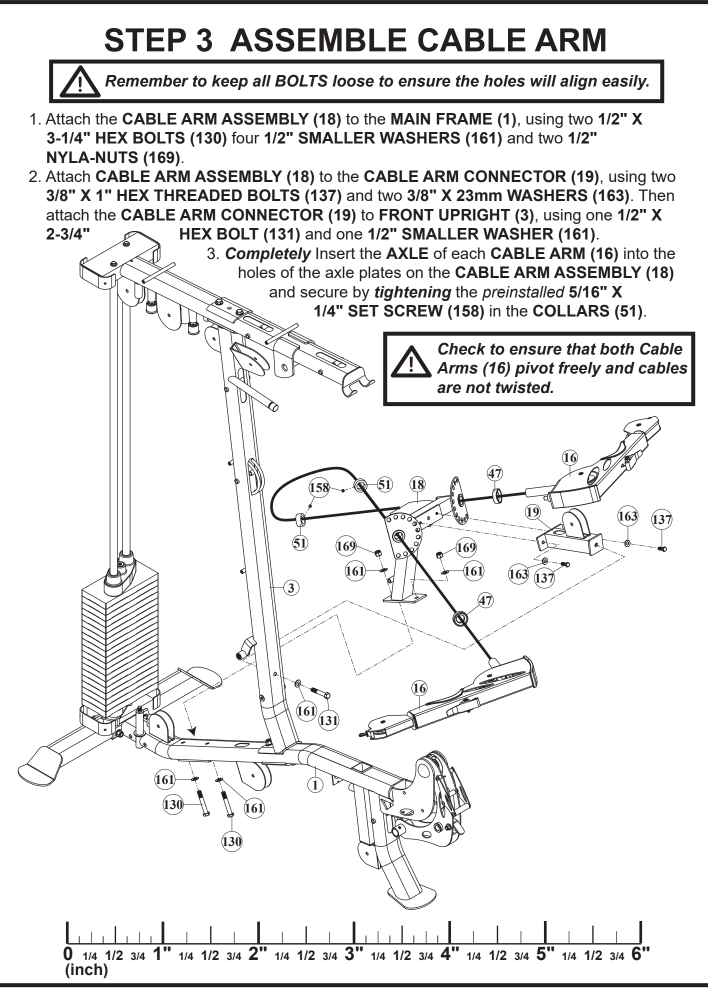




STEP 2 TOP FRAME AND WEIGHT STACK ASSEMBLY



- Attach the two GUIDE RODS (6) to the stack mount welded to the REAR STABILIZER (2) using two 3/8" X 3/4" HEX THREADED BOLTS (180). Tighten these bolts.
- 2. Slide one **RUBBER CUSHION (110)** onto each **GUIDE ROD (6)** and push
- to the bottom. Apply silicone lubricant to the **GUIDE RODS (6)**, then **CAREFULLY** slide a total of 19 **WEIGHT PLATES (59)** one at a time onto the **GUIDE RODS (6)** making sure to orient the selector holes toward the side and bottom.
- 3. Attach TOP PLATE (58) to the SELECTOR ROD (57) using the TOP PLATE BOLT (156). *Tighten.* Slide the TOP PLATE Assembly onto the GUIDE RODS (6), running the SELECTOR ROD (57) down into the center holes of the WEIGHT PLATES (59).
- 4. Insert two 1" GUIDE ROD HOLDERS (109) into the holes in the TOP FRAME (4) with a rubber mallet. Install the TOP FRAME (4) onto the FRONT UPRIGHT (3) and GUIDE RODS (6) making sure to align the GUIDE RODS (6) into the 1" GUIDE RODS HOLDERS (109).
- 5. Secure the TOP FRAME (4) to the FRONT UPRIGHT (3) using two 1/2" X 3-1/4" HEX BOLTS (130), four 1/2" SMALLER WASHERS (161), and two 1/2" NYLA-NUTS (169). Secure the TOP FRAME (4) to the GUIDE RODS (6) using two 3/8" X 3/4" HEX THREADED BOLTS (180).



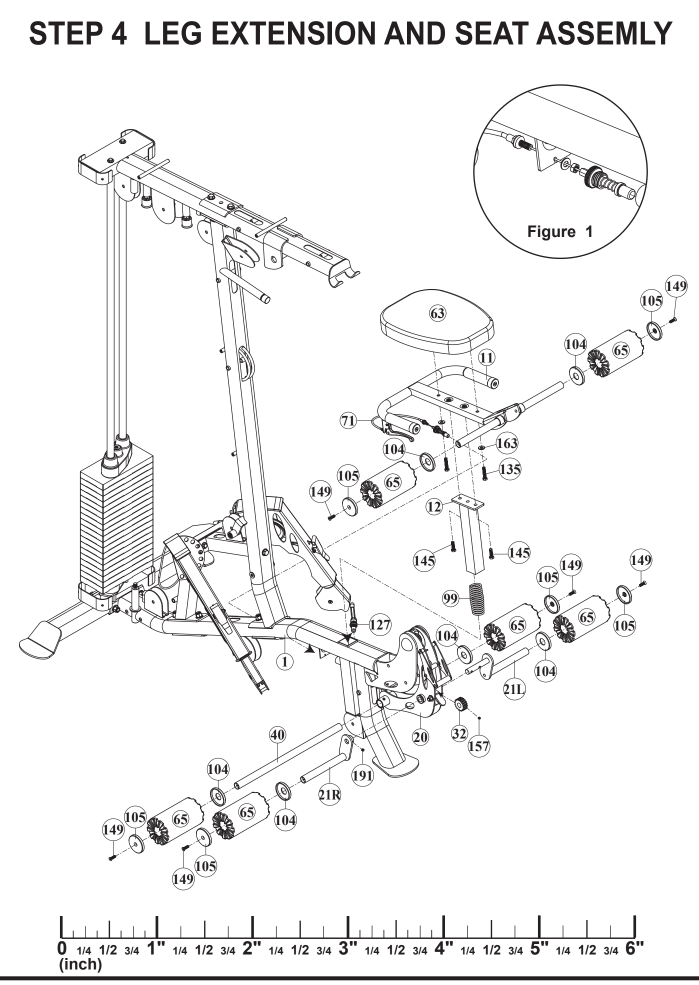
STEP 4 LEG EXTENSION AND SEAT ASSEMBLY

TIP! TO EASE THE ASSEMBLY PROCESS, spray window cleaner or water into the holes of the **FOAM ROLLERS (40)** before sliding onto shafts.

- 1. Attach the **R** and **L LEG EXTENSION ARMS (21R & 21L)** along with **RATCHET (32)** to the *preassembled* **LEG EXTENSION ASSEMBLY (20)** as shown. Secure by *tightening* both of the *preinstalled* **5/16'' X 5/8'' SET SCREW (191)**, one located in the **RATCHET (32)** and one in the **R LEG EXTENSION ARM (21R)**.
- Slide a PLASTIC CAP (104) (domed side first) and FOAM PAD (65) onto each side LEG EXTENSION ARMS (21R & 21L), and secure with ALUMINUM CAPS (105) and 5/16" X 1-1/4" COUNTER ALLEN BOLTS (149) on each side. *Tighten*.
- Insert and center the 1" FOAM ROLLER HOLDER (40) into the LEG EXTENSION ASSEMBLY (20). Tighten the two preinstalled 5/16" X 1/2" SET SCREWS (157). Slide a PLASTIC CAP (104) (domed side first) and FOAM PAD (65) onto each side 1" FOAM ROLLER HOLDER (40), and secure with ALUMINUM CAPS (105) and 5/16" X 1-1/4" COUNTER ALLEN BOLTS (149) on each side. *Tighten*.
- 4. NOTE! For this step. The seat pad has two sets of holes. Use the first and third holes from the REAR of the SEAT PAD (63). Attach the SEAT PAD (63) to the SEAT ADJ. HANDLE (11), using two 3/8" X 1-3/4" HEX THREADED BOLTS (135) and two 3/8" X 23mm WASHERS (163). Attach the SEAT ADJ. FRAME (12) to the SEAT ADJ. HANDLE (11) using two SPECIAL 3/8" X 1" ROUND INNER ALLEN BOLTS (145). Tighten both sets of bolts.
- Insert the SEAT SPRING (99) into the MAIN FRAME (1), then slide the SEAT ADJ. FRAME (12) over top of the SEAT SPRING (99) and into the MAIN FRAME (1). You may need to loosen the pre-installed TIGHTEN KNOB (127) to allow the SEAT ADJ. FRAME (12) into the MAIN FRAME (1).

TIP! You can use **TIGHTEN KNOB (127)** to eliminate play in the seat after you have adjusted the seat to the desired height.

- 6. See Figure 1. Remove one of the two small nuts on the loose end of the LONG CLUTH CABLE (71). Simultaneously slide the small threaded shaft through the opening in the L-Bracket welded to the MAIN FRAME (1) and completely *thread* and *tighten* the large Pop-Pin into the Barrel welded to the Seat Post Receiver. To start threading to get the pin to seat into one of the holes in the SEAT ADJ. HANDLE (11). Reinstall and *tighten* the small nut removed from the beginning of the step.
- Slide a PLASTIC CAP (104) (domed side first) and FOAM PAD (65) onto each side of the 1" shafts welded to the SEAT ADJ. HANDLE (11), and secure with ALUMINUM CAPS (105) and 5/16" X 1-1/4" COUNTER ALLEN BOLTS (149) on each side. *Tighten.*

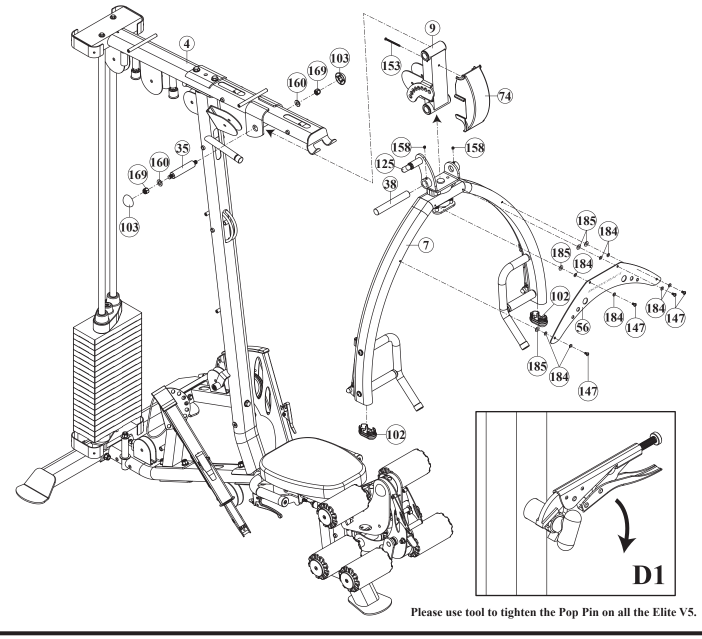


STEP 5 PRESS ARM ASSEMBLY

- Secure the PLASTIC COVER (74) to the front of the PRESS ARM SUPPORT (9) using one M5 X 63L SCREW (153). Attach the PRESS ARM SUPPORT (9) to the TOP FRAME (4) by aligning the holes and inserting the AXLE (35). Secure and *tighten* using two 1/2" LARGER WASHERS (160) and two 1/2" NYLA-NUTS (169). Cap with two 1/2" CAP NUTS (103).
- Attach the PRESS ARM (7) to the PRESS ARM SUPPORT (9) by aligning the holes and inserting the PRESS ARM AXLE (38). The LONGER POP PIN (125) should seat into one of the adjustment holes in the PRESS ARM SUPPORT (9). Secure the PRESS ARM AXLE (38) by *tightening* the *preinstalled* 5/16" X 1/4" SET SCREW (158).

IMPORTANT! The washer arrangement in the next step is very important to revent cracking of the PRESS ARM PANEL (56). DO NOT OVERTIGHTEN!

3. Attach the **PRESS ARM PANEL (56)** to the **PRESS ARM (7)** using four 1/4" **WASHERS** (185), eight SMALL SEALING RINGS (184) and four M6 X 12L MALE SCREWS (147). Install two OVAL PLUGS (102) into the bottom of the **PRESS ARM (7)** using a rubber mallet.



STEP 6 SEAT BACK ADJUSTER AND LEG HOLDER ASSEMBLY

- Attach the SEAT BACK ADJUSTER (13) to the FRONT UPRIGHT (3), using one 3/8" X 5-1/4" HEX BOLT (133), two 3/8" X 23mm WASHERS (163) and one 3/8" NYLA-NUT (170). *Tighten* this bolt until the SEAT BACK ADJUSTER (13) is snug against the FRONT UPRIGHT (3) to eliminate play. NOTE! If it does not pivot FREELY, loosen slightly.
- 2. Attach the LEG HOLDER (14) *(holes facing down)*, to the SEAT BACK ADJUSTER (13) using three 5/16" X 1/2" SCREWS (150) and two 5/16" WASHERS (165). *Tighten.*
- 3. Slide two METAL HINGES (15) (holes facing up), onto the axle welded to the SEAT BACK ADJUSTER (13), then attach BACK PAD (64) to the METAL HINGES (15) using four 3/8" X 1" HEX THREADED BOLTS (137) and four 3/8" X 23mm WASHERS (163). Tighten. 4. Slide a PLASTIC CAP (104) (domed side first) and FOAM PAD (65) onto each side of the LEG HOLDER (14), then secure with ALUMINUM CAPS (105) and 5/16" X 1-1/4" COUNTER ALLEN BOLTS (149) on each side. Tighten. 63 3 163) (137 (15) 133 (17((163) 163 (165 1/4 1/2 3/4 3" 1/4 1/2 3/4 4" 1/4 1/2 3/4 5 **0** 1/4 1/2 3/4 **1**" 1/4 1/2 3/4 2 1/4 1/2 3/4 6 (inch)

STEP 7 INSTALL TOP CABLE

Threaded End

TOP CABLE (82)

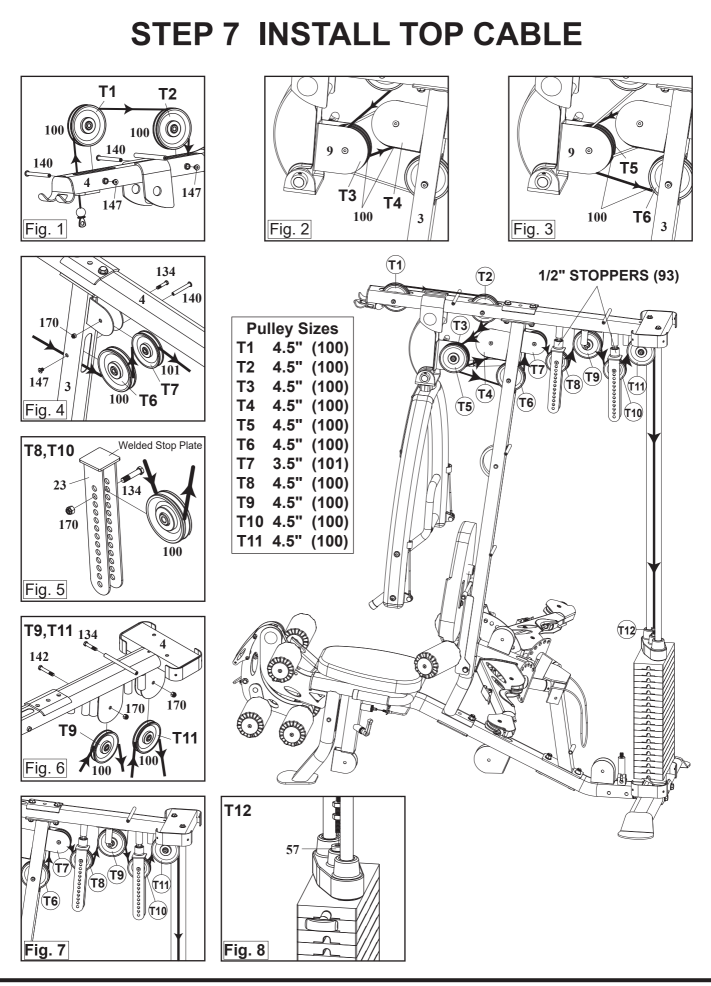


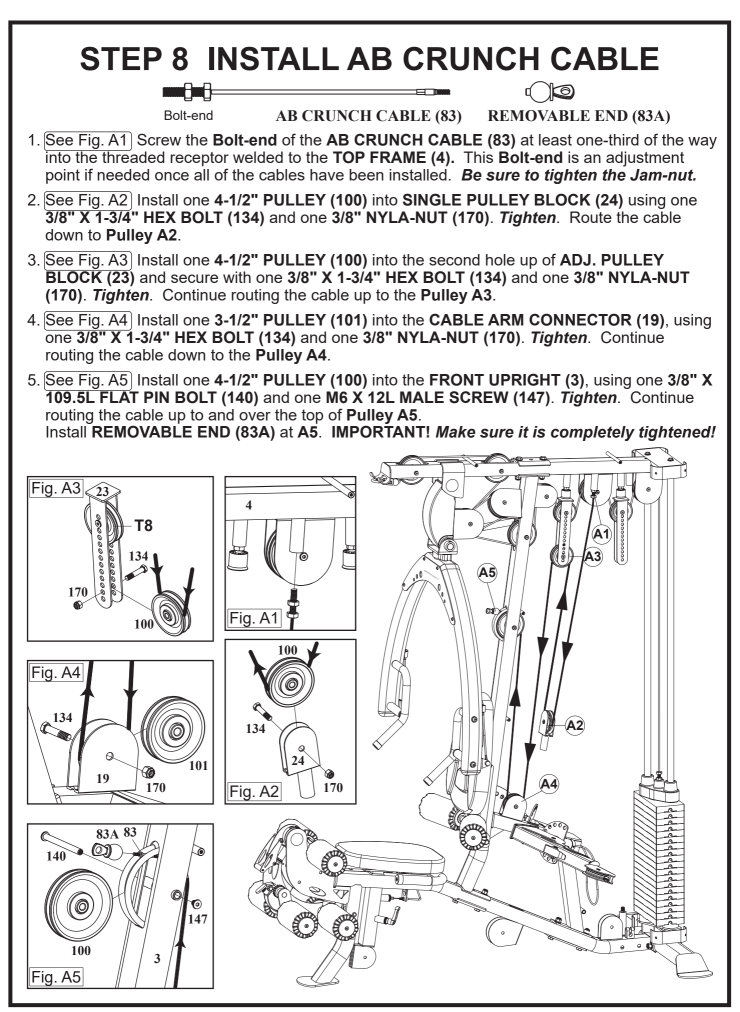
Assemble cables and pulleys simultaneously. On the following pages, when references are made regarding the LEFT, RIGHT and FRONT of the machine, the directions are as if you are seated in the gym with your back against the Back Pad.

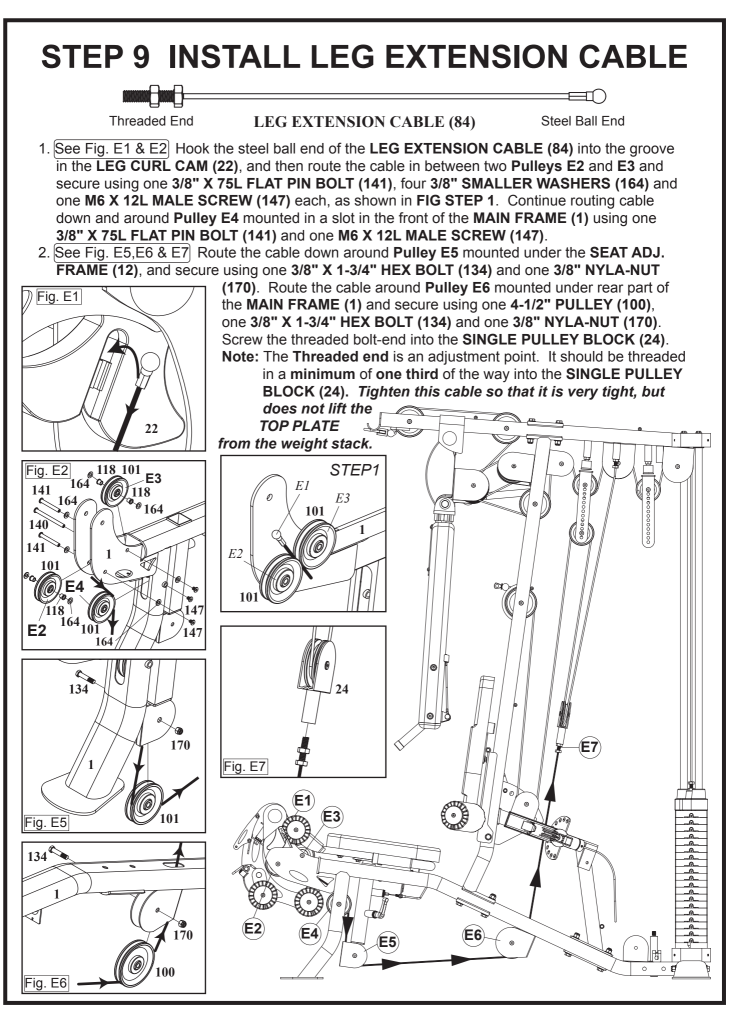
Ball End

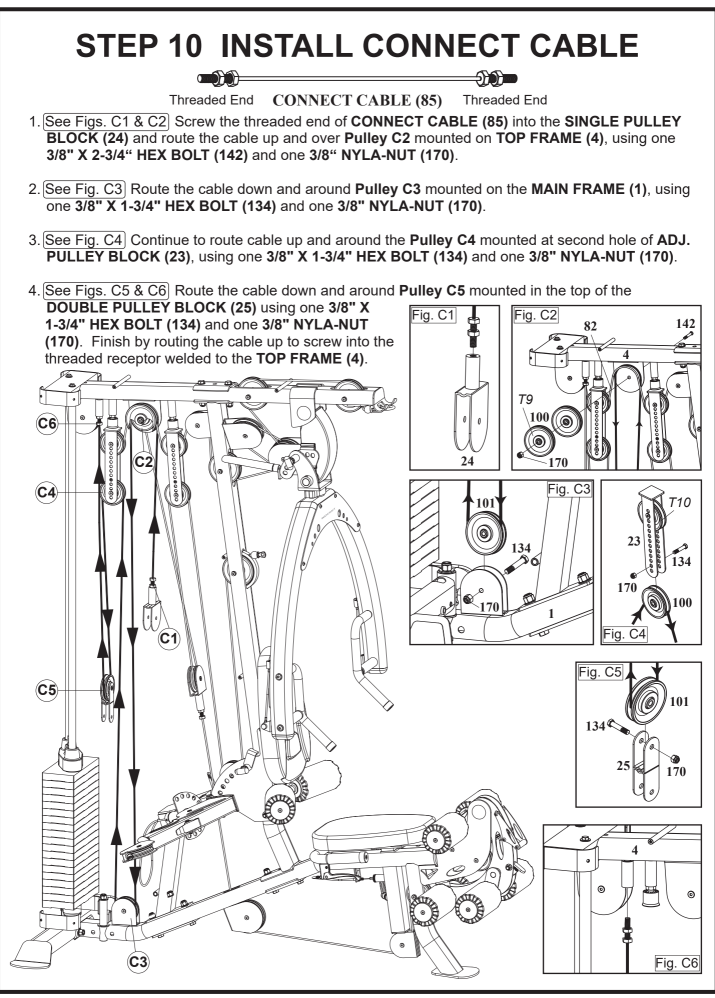
- See Fig. 1 Insert the Bolt-end of the TOP CABLE (82) through the bottom of the front slot of the TOP FRAME (4), then over Pulleys T1 and T2 as shown. Secure each pulley using one 3/8" X 109.5L FLAT PIN BOLT (140) and one M6 X 12L MALE SCREW (147). *Tighten.* NOTE! The cable runs above the TOP FRAME (4), <u>NOT</u> inside the tube.
- See Fig. 2 Countinue routing the cable entering the top and exiting on bottom of the Left Side Pulley T3 mount to the PRESS ARM SUPPORT (9) using one 3/8" X 2-3/4" HEX BOLT (142) and one 3/8" NYLA-NUT (170). <u>DO NOT</u> Tighten. Route cable around Pulley T4 mounted on the FRONT UPRIGHT (3) by entering the bottom and exiting the top. Secure using one 3/8" X 1-3/4" HEX BOLT (134) and one 3/8" NYLA-NUT (170). Tighten.
- 3. See Fig. 3 Route the cable around **Right Side Pulley T5** mounted in the **PRESS ARM SUPPORT (9)**, by entering the top and exiting the bottom. *Tighten.*
- 4. See Fig. 4 Route the cable under Pulley T6 and mount in the slot in the FRONT UPRIGHT (3) using one 3/8" X 1-3/4" HEX BOLT (134) and one 3/8" NYLA-NUT (170). Continue to route the cable over Pulley T7 and mount to the top rear of the FRONT UPRIGHT (3) using one 3/8" X 109.5L FLAT PIN BOLT (140) and one M6 X 12L MALE SCREW (147). *Tighten.*
- 5. See Fig. 5 Install a **4-1/2" PULLEY (100)** into each of the **ADJ. PULLEY BLOCKS (23)** in the second hole below the welded stop plate. (*DO NOT TIGHTEN*. You may need to move the pulleys when adjusting the cables).
- 6. See Fig. 6 & 7 Route the cable over Pulleys T9 and T11 mounted to the TOP FRAME (4) while simultaneously routing the cable under the installed Pulleys T8 and T10 mounted in the ADJ. PULLEY BLOCKS (23). (*NOTE!* The ADJ. PULLEY BLOCKS (23) do not attach to the frame, they are held in place by the cable). Secure Pulley T9 using one 3/8" X 2-3/4" Hex Bolt (142) and one 3/8" NYLA-NUT (170) and Pulley T11 using one 3/8" X 1-3/4" HEX BOLT (134) and one 3/8" NYLA-NUT (170). *Tighten* Bolts at T9 and T11.
- 7. See Fig. 8 Secure the **TOP CABLE (82)** by threading the **Bolt-end** at least a third of the way into the **TOP PLATE ASSEMBLY (58)**. *Tighten* Jam-nut on the **Bolt-end** against the **TOP PLATE ASSEMBLY (58)**.
- Top Cable Adjustment. There are multiple adjustment points. Remove cable slack by adjusting the two preinstalled 1/2" STOPPERS (93) down onto the plates welded to the top of the ADJ. PULLEY BLOCKS (23) equally to remove all cable slack. If the slack cannot be completely removed, adjust one or both pulleys located in the ADJ. PULLEY BLOCKS (23) down one or move holes or adjust the Bolt-end of the cable in the TOP PLATE ASSEMBLY (58).

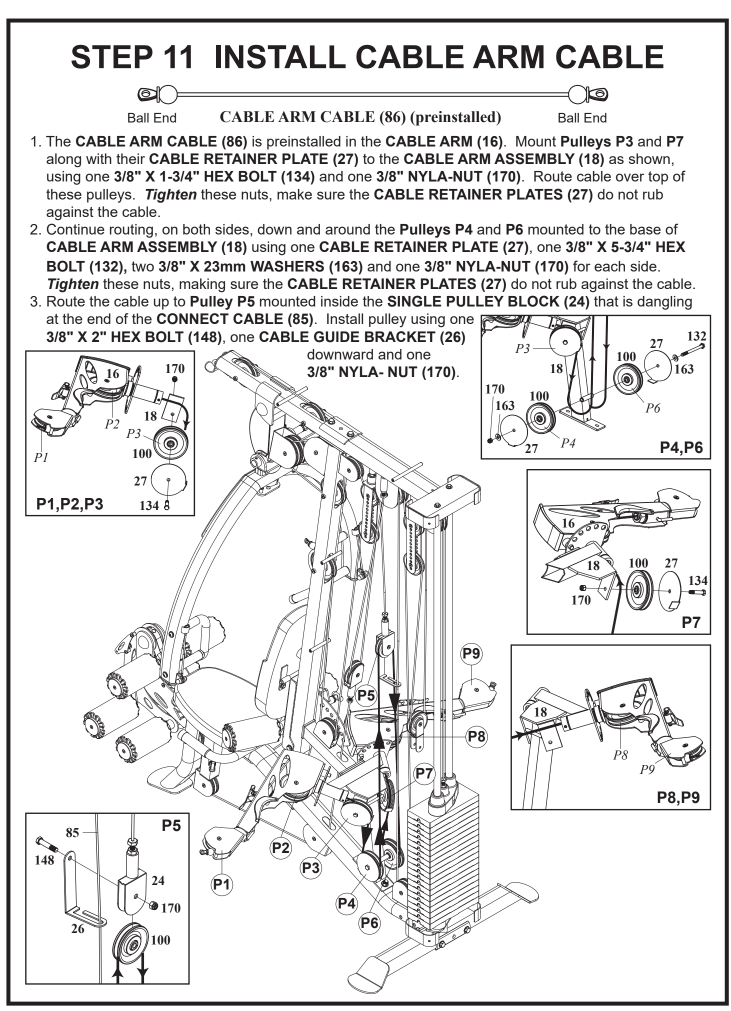
The **Bolt-end** must be at least a 1/3 into the **TOP PLATE ASSEMBLY (58)**. *Tighten* the **Jam-nuts** located on both **1/2" STOPPERS (93)**. *Tighten* the pulleys located in both **ADJ. PULLEY BLOCKS (23)**.











STEP 12 INSTALL LOW CABLE

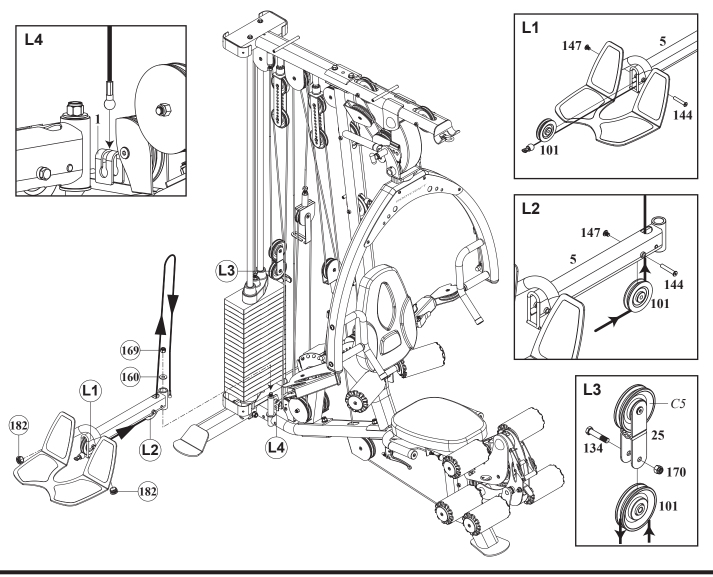
Ball End

LOW CABLE (87)

Steel Ball End

If you have purchased the OPTIONAL LEG PRESS, DO NOT INSTALL the LOW CABLE (87). Follow the instructions in the LEG PRESS box.

- Route the LOW CABLE (87) under Pulley L1 mounted in the front of the FOOT PLATE CONNECTOR (5) using one 3/8" X 45L FLAT PIN BOLT (144) and one M6 X 12L MALE SCREW (147), then go around Pulley L2, using one 3/8" X 45L FLAT PIN BOLT (144) and one M6 X 12L MALE SCREW (147). The cable should run underneath the FOOT PLATE CONNECTOR (5), <u>not inside</u> the tube.
- 2. Continue routing cable up and over **Pulley L3** mounted at bottom of **DOUBLE PULLEY BLOCK (25)**, using one 3/8" X 1-3/4" HEX BOLT (134) and one 3/8" NYLA-NUT (170), then down to clip steel ball end to the bracket welded at **MAIN FRAME (1)**.



STEP 13 WEIGHT STACK SHROUDS & ACRYLIC PANELS ASSEMBLY

- 1. Attach the BOTTLE CAGE (68) to the RIGHT WEIGHT SHROUD (46R) using two M5 X 12L SCREWS (155), and two M5 NYLA-NUTS (172). *Tighten.*
- 2. Attach the WEIGHT SHROUD (45), hole oriented toward bottom, to the tabs welded on the REAR STABILIZER (2), and TOP FRAME (4) using four 5/16" X 1/2" SCREWS (150), and four 5/16" WASHERS (165). Then attach LEFT WEIGHT SHROUD (46L) to the tabs welded on the REAR STABILIZER (2), and TOP FRAME (4) using two 5/16" X 1/2" SCREWS (150), and two 5/16" WASHERS (165). The LEFT WEIGHT SHROUD (46L) can be identified by the relief cut along the bottom, and without holes for the Bottle Cage. Then attach RIGHT WEIGHT SHROUD (46R) to the tabs welded on the REAR STABILIZER (2), and TOP FRAME (4), using two 5/16" X 1/2" SCREWS (150), and two 5/16" WASHERS (165).

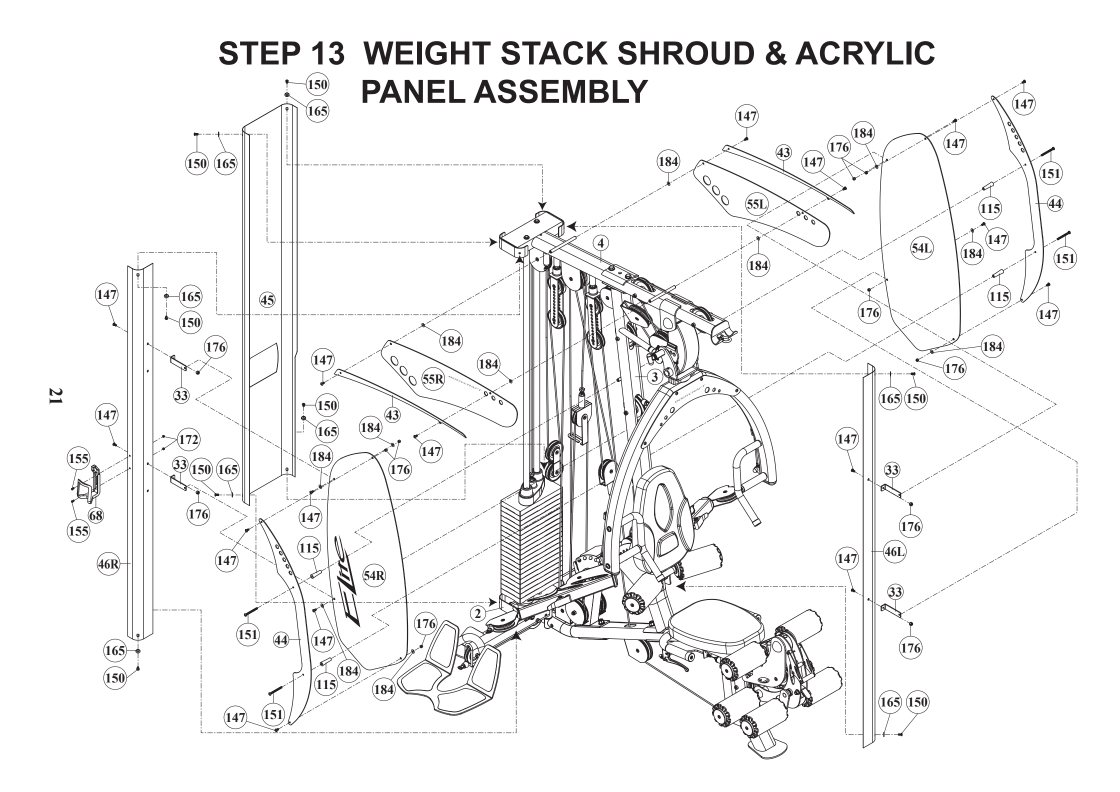


IMPORTANT! In the following steps, DO NOT OVERTIGHTEN the acrylic panels. Cracked panels due to overtightening are not covered under the warranty!

- 3. Attach two ACRYLIC PANEL TRIMS (44) to the tabs welded on the FRONT UPRIGHT (3), using four M6 X 70L ROUND SCREWS (151) and four PLASTIC STUDS (115).
- 4. Attach two L PLATES (33) to the RIGHT WEIGHT SHROUD (46R) using one each M6 X 12L MALE SCREW (147) and one each M6 ACORN NUT (176). Attach two L PLATES (33) to the LEFT WEIGHT SHROUD (46L) using one each M6 X 12L MALE SCREW (147) and one each M6 ACORN NUT (176).
- 5. Attach the ACRYLIC PANELS (54L & 54R) to the previously installed L PLATES (33) using M6 X 12L SCREWS (147), SMALL SEALING RINGS (184), and M6 ACORN NUTS (176). Attach these ACRYLIC PANELS (54L & 54R) to the front ACRYLIC PANEL TRIM (44) using M6 X 12L SCREWS (147), SMALL SEALING RINGS (184), and M6 ACORN NUTS (176). The ACRYLIC PANELS should be in front of (covering) the L PLATES, and behind (exposing) the ACRYLIC PANEL TRIM. DO NOT OVER TIGHTEN THE SCREWS! CRACKED PANELS DUE TO OVER TIGHTEN ARE NOT COVERED UNDER WARRANTY.

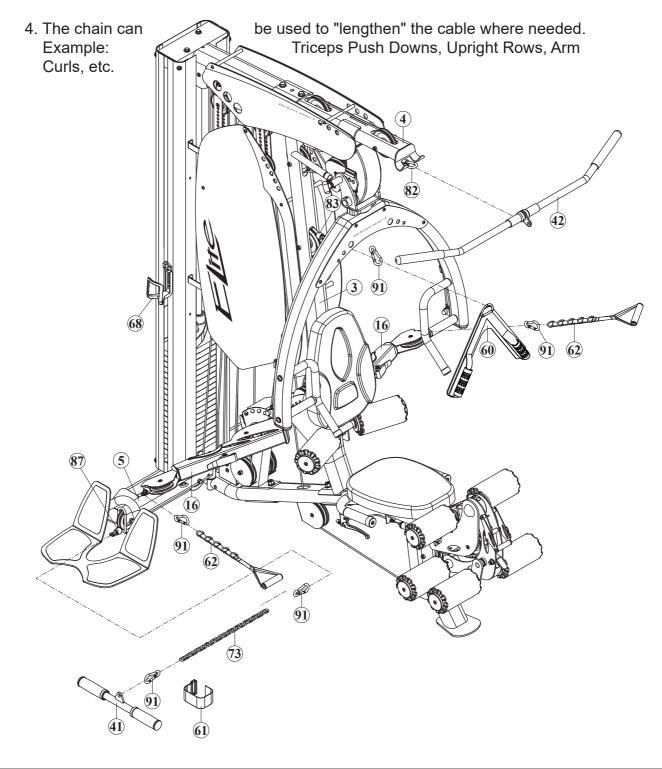
 Attach the TOP ACRYLIC PANELS (55R & 55L) and TOP PANEL TRIM (43) to the TOP FRAME (4) using two M6 X 12L SCREWS (147) and two SMALL SEALING RINGS (184).
 DO NOT OVER TIGHTEN THE SCREWS! CRACKED PANELS DUE TO OVER TIGHTEN ARE NOT COVERED UNDER WARRANTY.

0 1/4 1/2 3/4 1" 1/4 1/2 3/4 2" 1/4 1/2 3/4 3" 1/4 1/2 3/4 4" 1/4 1/2 3/4 5" 1/4 1/2 3/4 6" (inch)



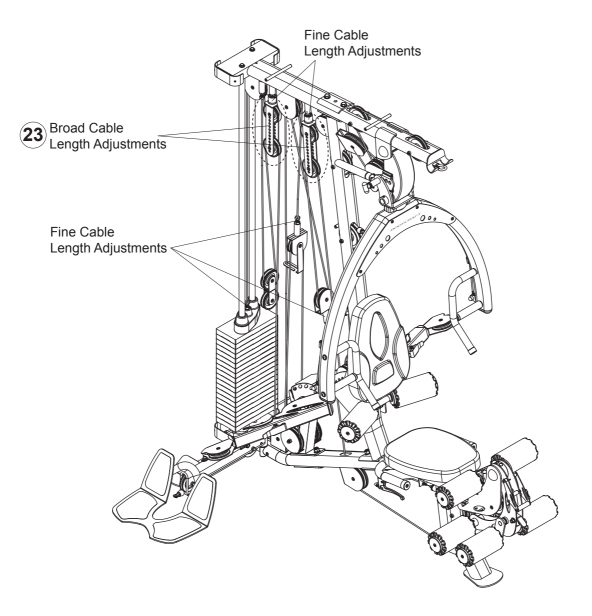
STEP 14 ATTACH ACCESSORIES

- 1. Attach **BOTTLE CAGE (68)** and the **LAT BAR (42)** to **TOP CABLE (82)** and rest on Lat Bar Holder.
- 2. Attach AB CRUNCH STRAP (60) with CLIP (91) to the AB CRUNCH CABLE (83) and MULTIPLE D-RING SINGLE HANDLE (62) to CABLE ARM (16).
- 3. Attach CURL BAR (41) with CLIP (91), CHAIN (73) to the LOW CABLE (87).



The Cable Adjustment of ELITE GYM

- a. The Cables should be tightened to the point just before the Top Plate lifts off the stack. In other words, if the Top Plate is not resting on the stack, you will need to add length, or, if there is slack in the cables, you will need to shorten the cables. There are several adjustment points. If only minor adjustments need to be made, you can adjust the Screw ends on the Top Cable (at the Top Plate), the Low Cable (where it screws into the Pulley Block), or the Bench Press Cable (where it screws into the Pulley Block with Stopper). These ends of these cables must be screwed in at least 1/3 of their length for safety purposes. Once you are done with these adjustments, lock them into place using the jam nuts.
- b. Broader adjustments are made at the Adjustable Pulley Block (23). Moving the bottom pulley toward the center decreases length (takes up slack). Conversely, moving the bottom pulley outward gains cable length.

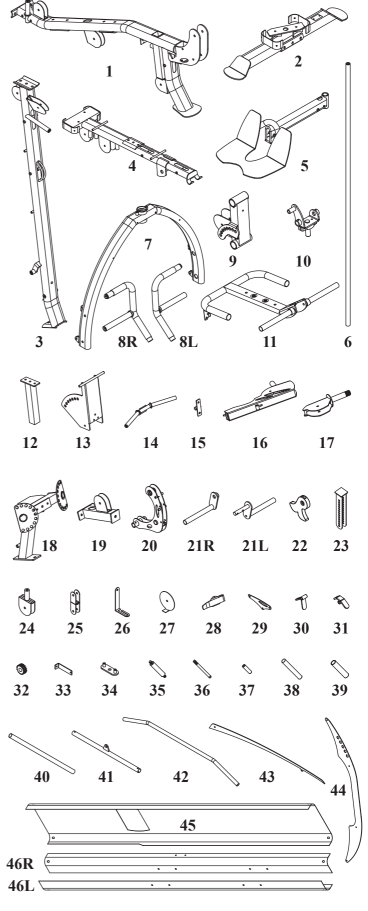


COMPLETE PARTS CHART

NO. DESCRIPTION

QTY.

1	MAIN FRAME	1
2		1
		-
3	FRONT UPRIGHT	1
4	TOP FRAME	1
5		1
6		2
7	PRESS ARM	1
8R	RIGHT HANDLE OF PRESS ARM	1
	LEFT HANDLE OF PRESS ARM	1
	PRESS ARM SUPPORT	1
10	ROTOR OF PRESS ARM SUPPORT	1
11	SEAT ADJ. HANDLE	1
	SEAT ADJ. FRAME	1
		-
	SEAT BACK ADJUSTER	1
14	LEG HOLDER	1
15	METAL HINGE	2
	CABLE ARM	2
	SWIVEL CABLE ARM END	2
18	CABLE ARM ASSEMBLY	1
19	CABLE ARM CONNECTOR	1
	LEG EXTENSION ASSEMBLY	1
		-
	RIGHT LEG EXTENSION ARM	1
21L	LEFT LEG EXTENSION ARM	1
22	LEG CURL CAM	1
23	ADJ. PULLEY BLOCK	2
		2
24		
25	DOUBLE PULLEY BLOCK	1
26	CABLE GUIDE BRACKET	1
27	CABLE RETAINER PLATE	4
	LEVER OF CABLE ARM	2
	HANDLE PLATE	2
30	PIN LEVER	1
31	HANDLE LEVER	1
32	RATCHET	1
33	L PLATE	4
34	LOCKING PLATE	1
35	AXLE	1
36	THREADED BOLT	2
37	HANDLE PLATE AXLE	1
38	PRESS ARM AXLE	1
39	PRESS ARM HANDLE AXLE TUBE	2
40	525L FOAM ROLLER HOLDER	1
	CURL BAR	1
42	LAT BAR	1
43		2
44	ACRYLIC PANEL TRIM	2
	WEIGHT SHROUD	1
	RIGHT WEIGHT SHROUD	1
46L	LEFT WEIGHT SHROUD	1
	*Deute in	



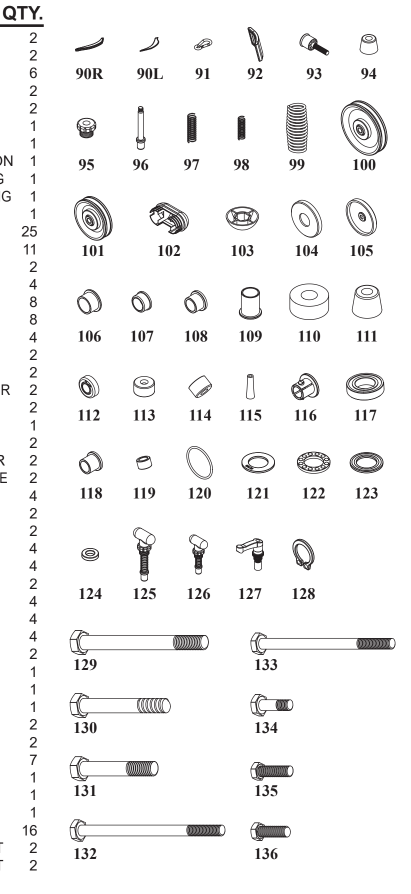
*Parts images are not to scale.

	COMPLE	ГЕ	PAR	RTS	CH	ART			
NO.	DESCRIPTION	TY.							
47	STEEL SPACER FOR SWIVEL	2		\bigcirc					
	CABLE ARM END		0	$\mathbf{\nabla}$	0	Ø	9	9	9
	SPRING CLIP	1	47	48 A	49	50	51	52	53
49	R8ZZ BEARING FOR LEG EXTENSION ARM	4			_	_			
50	STEEL SPACER FOR LEG	4	$\left(\cdot \right)$	$\left(\cdot \right)$	000	$\langle \circ \rangle$			000
00	EXTENSION ARM	т	54R	54L	100		070		
51	COLLAR	2		341	55	\mathbf{R}	55L	5 //	56
	AXLE COLLAR	2					CCL	C	
	HOOK PLATE RIGHT SIDE ACRYLIC PANEL	1] [.	assaged a			6.	
	LEFT SIDE ACRYLIC PANEL	1	N/N	\					
	RIGHT TOP PANEL	1	,		J	57 🐄	58		59
55L	LEFT TOP PANEL	1		\subseteq					
56	PRESS ARM PANEL	1		4		8-	G		\land
57	SELECTOR ROD TOP PLATE	1	<u> </u>			Ray	11		6
58 59	WEIGHT PLATE	19		6	1 6	52	>	$() \land$	65
60	AB CRUNCH STRAP	1		Ш		Ň			
61	ANKLE STRAP	1		<u> </u>		63	> H		\sim
62	MULTIPLE D-RING SINGLE HANDLE	2	6				Ð	64	66
63	SEAT PAD	1	0					04	00
64 65	BACK PAD FOAM PAD	1 8							
66	FOAM PAD COVER	8	6	\frown	\int	> $/$			
68	BOTTLE CAGE	1		\bigcirc	\square	\sim		Ø	Conco
	RIGHT NONSLIP	1	68	69R	69I	. 70)	71	
	LEFT NONSLIP	1							
70 71	NONSLIP LONGER CLUTCH CABLE	2					2		M
71	SHORTER CLUTCH CABLE	2			State Carl	all and a second	5		
12	OF CABLE ARM	2	5			CONTRACTOR OF THE OWNER	A A		
73	CHAIN	1	72		7.	3	74		75
74	PLASTIC COVER	1							
75	SELECTOR PIN	1		¢_		< Q			\bigtriangledown
76 77	1" X 200mm ROUND HAND GRIP 1-1/4" X 140mm ROUND HAND GRIP	2 2	76	77	· 7		~) 19	80	~ 81
78	1-1/4" X 145mm ROUND HAND GRIP	2	76	//		0 /	9	ðU	81
79	1-1/4" HAND GRIP	2					,		H)
80	1" X 120mm HAND GRIP	2					(J	<u>)</u> 82
81	RUBBER GRIP FOR LEG	1					mm 83	ſ	🖾 83A
82	EXTENSION ARM TOP CABLE	1						\sim	-
83	AB CRUNCH CABLE	1							≡0 84
	REMOVABLE END OF AB	1	************						85
	CRUNCH CABLE	-						(10 86
84	LEG EXTENSION CABLE	1							
85 86	CONNECT CABLE CABLE ARM CABLE	1							≡0 87
87	LOW CABLE	1				38			
88	CONNECT CABLE OF PRESS ARM	2	\$						
89	LEVER OF CLUTCH CABLE	1							
			89						
	*Parts ir	naar	s aro n	ot to s	calo				
		naye	53 ale il	01 10 5	cait.				

COMPLETE PARTS CHART

NO. DESCRIPTION

NO.	DESCRIPTION Q)T
90R	RIGHT TRIM OF CABLE ARM	
	LEFT TRIM OF CABLE ARM	
91		
92		
93		
94		
95	NUT FOR LEG EXTENSION	
96		
97		
98		
	SEAT SPRING	
	4-1/2" PULLEY (114mm)	2
101		7
	40 X 80mm OVAL PLUG	
103		
104		
	ALUMINUM CAP	
	1-1/8" ID STEEL BUSHING	
	1" ID BUSHING	
108		
109		
110	RUBBER CUSHION	
111		
112		
113		
114		
115	PLASTIC STUDS	
116	1" T SHAPE END PLUG	
117		
118		
119		
	LARGER SEALING RING	
121	BEARING BASIN	
122		
123		
124	MAGNET	
125	LONGER POP PIN	
126	SHORTER POP PIN	
127	TIGHTEN KNOB	
128	SPRING CLIP	
129	1/2" X 5" HEX BOLT	
130	1/2" X 3-1/4" HEX BOLT	
131	1/2" X 2-3/4" HEX BOLT	
132	3/8" X 5-3/4" HEX BOLT	
133	3/8" X 5-1/4" HEX BOLT	
	3/8" X 1-3/4" HEX BOLT	
	3/8" X 1-3/4" HEX THREADED BOLT	
136		



*Parts images are not to scale.

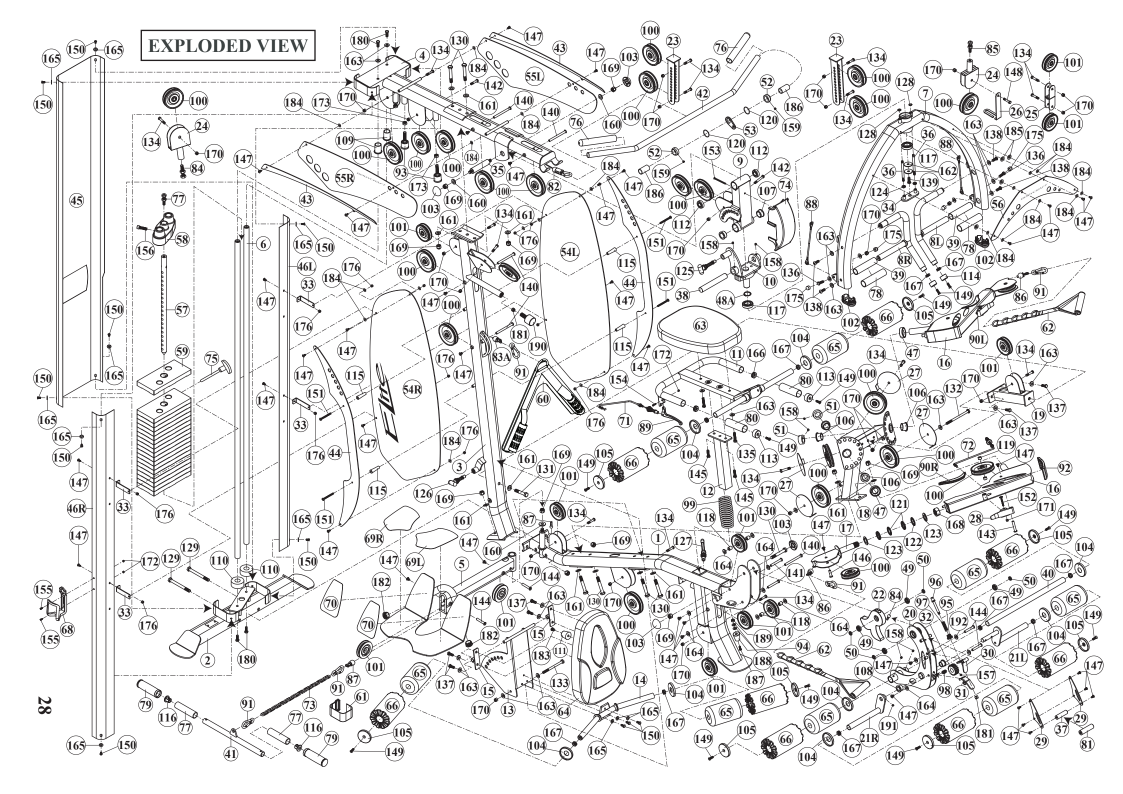
COMPLETE PARTS CHART

NO. DESCRIPTION

NO.	DESCRIPTION	QTY.
137		6
138	3/8" X 1" INNER HEX SCREW	4
139	3/8" X 3/4" INNER HEX SCREW	1
140	3/8" X 109.5L FLAT PIN BOLT	5
141		2
	3/8" X 2-3/4" HEX BOLT	2
	3/8" X 51.5L FLAT PIN BOLT	2
	3/8" X 45L FLAT PIN BOLT	4
	3/8" X 1" ROUND INNER ALLEN BOLT	
146		2
	M6 X 12L MALE SCREW	42
148		1 12
149 150		12
150	M6 X 70L ROUND SCREW	4
152	M6 X 45L SCREW	2
153	M5 X 63L SCREW	1
154	M5 X 18L SCREW	1
	M5 X 12L SCREW	2
156		1
157	5/16" X 1/2" SET SCREW	1
	5/16" X 1/4" SET SCREW	6
	M6 X 6L SET SCREW	2
160	1/2" LARGER WASHER	3
161	1/2" SMALLER WASHER	12
162	3/8" X 35mm WASHER (WIDE FLANGE)	2
163	3/8" X 23mm WASHER	22
	3/8" X 19mm WASHER	10
165		11
166	1-1/4" NUT	2
167	1" NUT	10
168	24mm NUT	2
169	1/2" NYLA-NUT	11
170	3/8" NYLA-NUT	24
	M6 NYLA-NUT	2
172	M5 NYLA-NUT	3
173 174		2 1
174 175		4
176		12
177		1
178		1
179	6mm HEX WRENCH	1
180	3/8" X 3/4" HEX THREADED BOLT	4
181	3/8" THIN NUT	1
182	1-1/4" ROUND PLUG	2
183	3/8" X 1-1/4" BUTTON HEAD SCREW	1
184	SMALLER SEALING RING	20
185	1/4" WASHER	4
186	1" X 60mm ROUND HAND GRIP	2
187		1
188		2
	1/4" NUT	1
	3/8" STOPPER	1
	5/16" X 5/8" INNER HEX SCREW	1
192	3/8" X 16mm WASHER	2

137		@ 14	 4	0 151	
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 164 170 2 176) 165) 171 177) 	 166 172 17 17 	 167 167 173 8 	168 168 174 179 ©	 169 175 180
 164 170 2 176) 165) 171 177) 182 	166 172 172 17 17 183	 167 167 173 8 	168 168 174 179 ©	 169 175 180 5
 (a) (b) (c) (c)))<	 166 172 17 17 	 167 167 173 8 184 5 	168 168 174 174 179 0 185	 169 175 180 5

*Parts images are not to scale.



Assembly is complete! Please take the following steps before using the gym:

- 1. Make certain all bolts are tightened securely.
- 2. Make certain all cables are seated into all pulley grooves. A cable rubbing against steel will peel the nylon coating, voiding warranty and resulting in a need for replacement.
- 3. Pre-stretch the cables. Put the Weight Selector Pin (75) in the bottom hole on the weight stack. Pull on the cables with great force, helping remove any kinks and providing any initial cable stretch.
- 4. Be aware the cables can loosen and slightly stretch upon initial use.
- 5. The cables should be adjusted as tight as possible, but no so tight as to lift the Top Plate (58) above the weight stack. Be certain to secure the jam nuts after adjustments are made.
- 6. For better performance, apply a household lubricant (such as silicone) to any adjustable areas and to the **Guide Rods (6)**.
- 7. Enjoy many years of a Fit Lifestyle.

Thank you for purchasing the BODYCRAFT Elite StrengthTraining System. If you have any questions, please call yourlocal BODYCRAFT dealer.www.ibodycraft.com