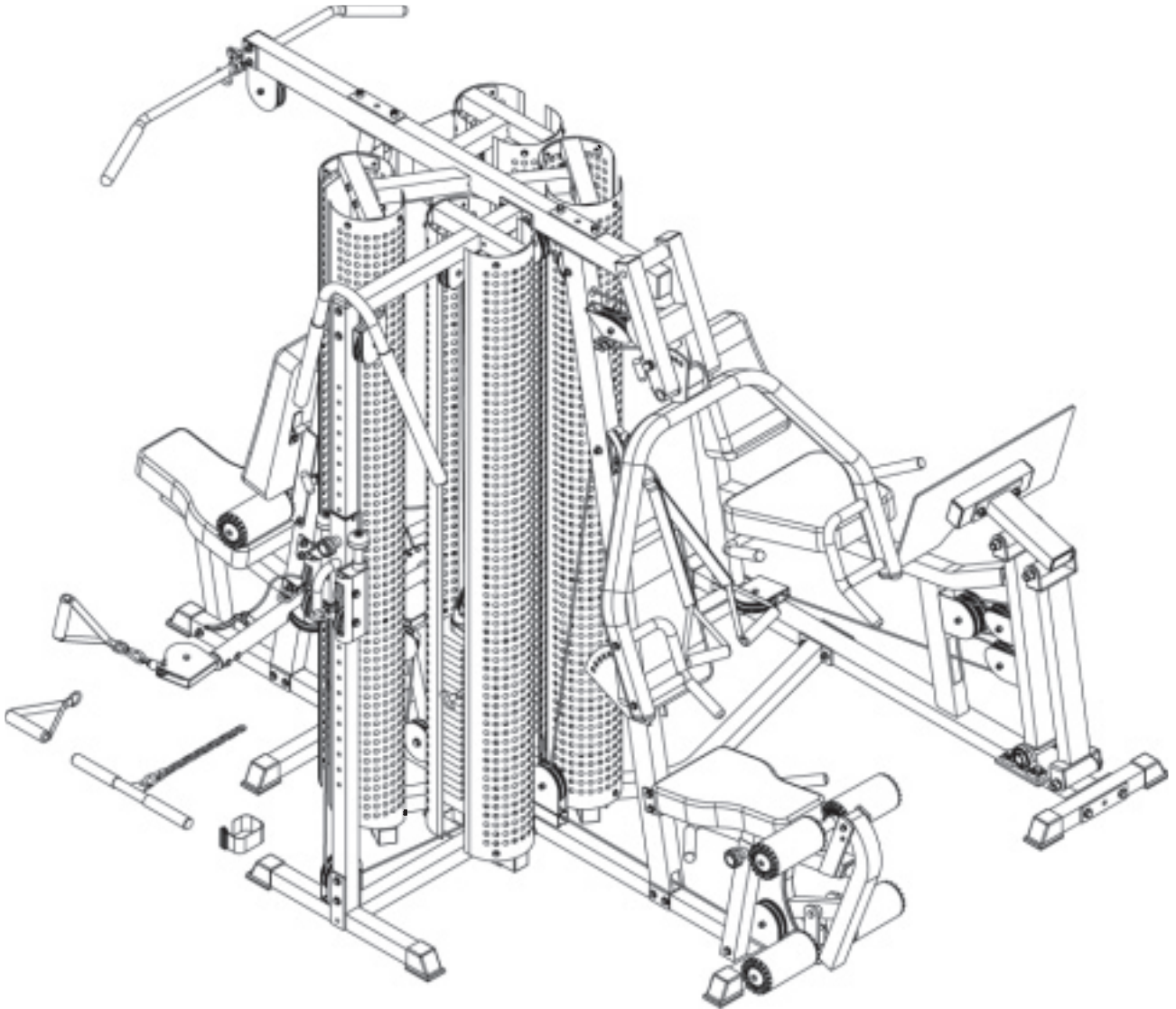


BodyCraft

X4 COMMERCIAL MULTI-STATION GYM ASSEMBLY MANUAL



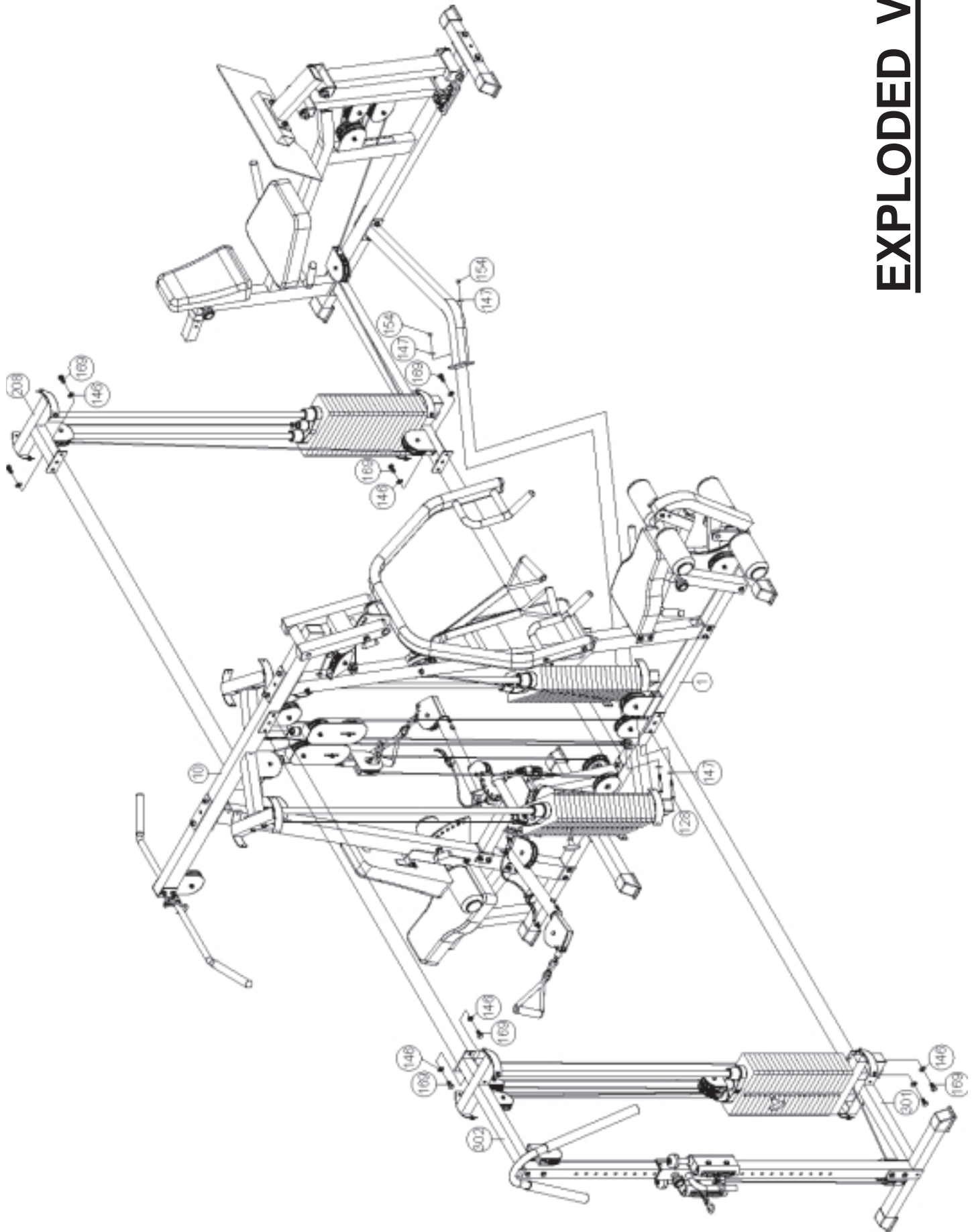
Questions?

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 or BodyCraft at 800-990-5556 (9:00 AM - 5:00 PM). Our trained technicians will provide immediate assistance to you, free of charge.

We stand behind our products. While in the warranty period, we will repair or replace anything that goes wrong.

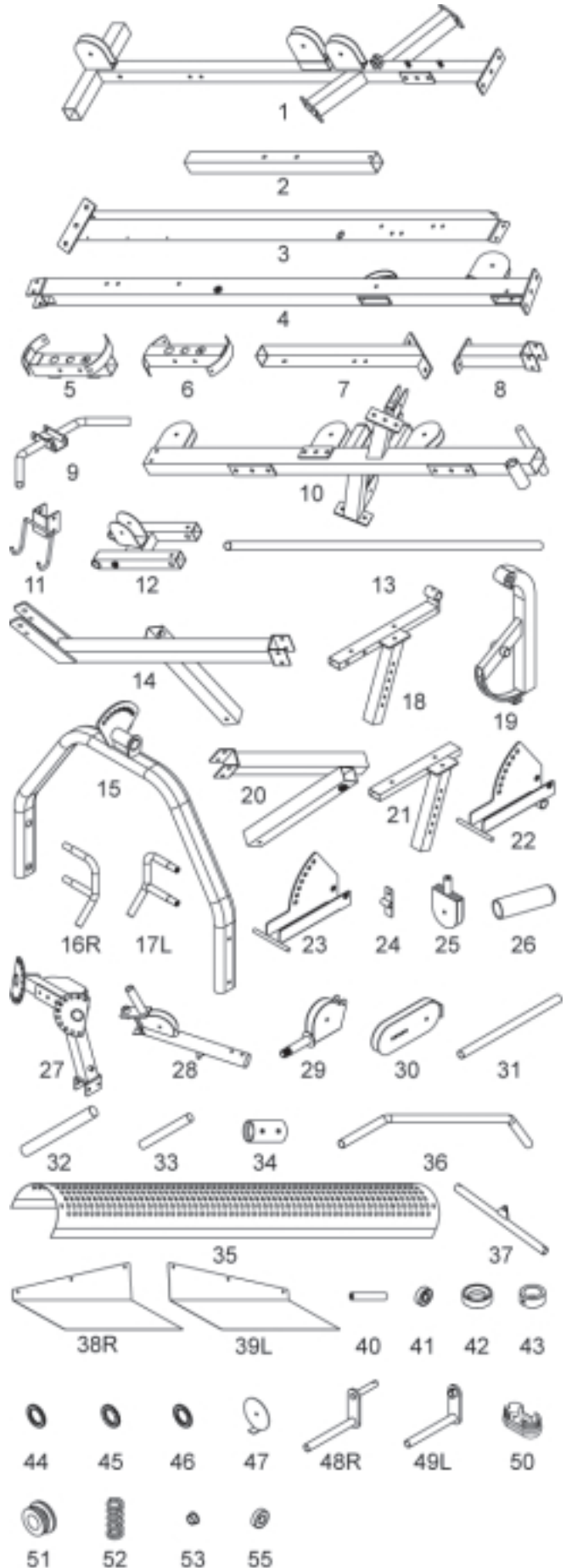
Bodycraft is a division of Recreation Supply Inc.
P. O. Box 181
Sunbury, OH 43074

EXPLODED VIEW



PARTS CHART

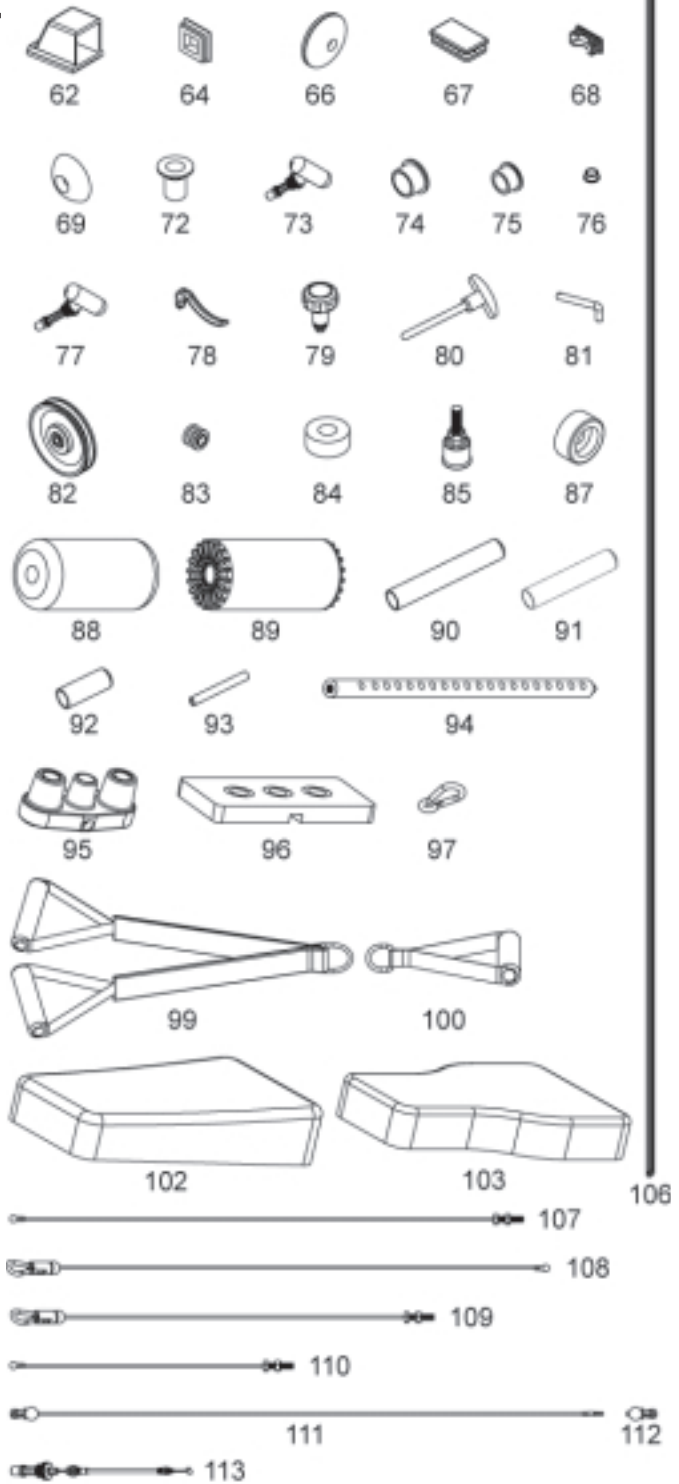
NO.	DESCRIPTION	QTY.
1	BASE FRAME	1
2	BASE STABILIZER	1
3	REAR CABLE ARM UPRIGHT	1
4	FRONT PRESS ARM UPRIGHT	1
5	WEIGHT STACK BASE	2
6	TOP GUIDE ROD RETAINER	2
7	FRONT STABILIZER	1
8	CABLE ARM CONNECTOR	1
9	HAND HOLDER	1
10	TOP FRAME (bearing pre-installed)	1
11	LAT BAR HOLDER	1
12	PRESS ARM SELECTOR	1
13	GUIDE ROD	4
14	FRONT SEAT FRAME	1
15	PRESS ARM	1
16R	RIGHT HANDLE OF PRESS ARM	1
17L	LEFT HANDLE OF PRESS ARM	1
18	FRONT CHROME SEAT ADJUSTER	1
19	LEG EXTENSION ARM (bearing pre-installed)	1
20	REAR SEAT FRAME	1
21	REAR CHROME SEAT ADJUSTER	1
22	SEAT BACK ADJUSTER	1
23	SEAT BACK ADJUSTER	1
24	METAL HINGE FOR SEAT BACK ADJUSTER	4
25	SINGLE PULLEY BLOCK	1
26	SLEEVE	2
27	CABLE ARM ASSEMBLY	1
28	CABLE ARM	2
29	SWIVEL CABLE ARM TOP	2
30	ADJUSTABLE PULLEY BLOCK	2
31	1" CHROME ROLLER TUBE	2
32	25.4mm PIVOT AXLE	1
33	20mm PIVOT AXLE	1
34	CABLE ARM COLLAR	2
35	WEIGHT STACK SHROUD	4
36	LAT BAR	1
37	LOW ROW BAR	1
38R	RIGHT POSTER PLATE	1
39L	LEFT POSTER PLATE	1
40	LEG EXTENSION AXLE	1
41	608ZB BEARING	4
42	STEEL SPACER (all pre-assembled)	2
43	AXLE COLLAR (all pre-assembled)	2
44	BEARING BASIN (all pre-assembled)	4
45	BEARING (all pre-assembled)	4
46	BEARING COVER (all pre-assembled)	4
47	PULLEY GUIDE BRACKET	4
48R	RIGHT LEG EXTENSION ARM	1
49L	LEFT LEG EXTENSION ARM	1
50	PRESS ARM PLUG	2
51	1" PLUG	2
52	SEAT SPRING	2
53	3/4" BUSHING	2
55	37mm OD. BEARING	2



PARTS CHART

NO. DESCRIPTION QTY.

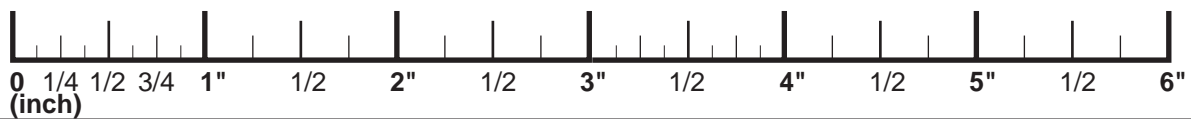
62	50mm SQ. CAP	5
64	50mm SQ. PLUG	8
66	PLASTIC WASHER	6
67	50 X 75mm RECT. PLUG	1
68	25 X 50mm RECT. PLUG	3
69	PLASTIC COVER	6
72	PLASTIC GUIDE ROD HOLDER	8
73	SHORTER POP PIN(one pcs. pre-assembled)	2
74	28.6mm STEEL BUSHING(all pre-assembled)	4
75	25.4mm STEEL BUSHING(all pre-assembled)	2
76	1/2" X 1-1/8" BEARING(all pre-assembled)	2
77	LONGER POP PIN(one pcs. pre-assembled)	1
78	CLUTCH LEVER OF CABLE ARM	2
79	LOCKING SPRING KNOB	2
80	SELECTOR PIN	2
81	L PIN	1
82	114mm PULLEY(four pcs. pre-assembled)	28
83	SMALL PULLEY IN SWIVEL ARM (all pre-assembled)	2
84	RUBBER DONUT	4
85	ADJUSTABLE STOPPER(all pre-assembled)	2
87	STOPPER(all pre-assembled)	3
88	FOAM PAD	6
89	COVER OF FOAM PAD	6
90	1" X 200mm HAND GRIP(all pre-assembled)	2
91	1" X 140mm HAND GRIP(all pre-assembled)	2
92	1" X 70mm PRESS ARM STOPPER (all pre-assembled)	2
93	LAT BAR HOLDER COVER(95mm) (all pre-assembled)	2
94	SELECTOR ROD	2
95	TOP PLATE	2
96	10 LB. PLATE	38
97	SNAP HOOK	5
99	AB CRUNCH STRAP	1
100	SINGLE HANDLE	2
102	BACK PAD	2
103	SEAT PAD	2
106	TRIM FOR WEIGHT SHROUD	8
107	PRESS ARM CABLE	1
108	AB CRUNCH CABLE	1
109	TOP CABLE	1
110	CABLE ARM CONNECTING CABLE	1
111	CABLE ARM CABLE(pre-assembled)	1
112	REMOVABLE END CABLE ARM CABLE (pre-assembled)	1
113	CLUTCH CABLE	2



PARTS CHART

NO.	DESCRIPTION	QTY.
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122	1/2" X 4-1/4" HEX BOLT	4
123	1/2" X 3-1/4" HEX BOLT	2
125	3/8" X 5-3/4" HEX BOLT	1
126	3/8" X 4-3/4" HEX BOLT	2
128	3/8" X 3" HEX BOLT	24
130	3/8" X 2-3/4" HEX BOLT	1
131	3/8" X 2-1/2" HEX BOLT	2
132	3/8" X 1-3/4" HEX BOLT(four pcs. pre-assembled)	22
133	3/8" X 1-3/4" HEX THREADED BOLT	4
134	3/8" X 1" HEX THREADED BOLT	6
135	5/16" X 1/2" HEX THREADED BOLT	16
136	5/16" X 1-1/2" SET SCREW(all pre-assembled)	2
137	5/16" X 5/8" SET SCREW(all pre-assembled)	2
138	3/8" X 3/4" INNER SET SCREW(all pre-assembled)	3
139	3/8" X 1/2" ROUND BOLT(all pre-assembled)	4
140	3/8" X 5/8" SET SCREW(al pre-assembled)	2
141	5/16" X 1/4" SET SCREW(all pre-assembled)	6
142	TOP PLATE BOLT	2
143	8mm X 53mm FEMALE BOLT FOR POSTER	3
144	6mm X 12mm MALE NUT FOR POSTER	3
146	1/2" WASHER(four pcs. pre-assembled)	14
147	3/8" WASHER	72
148	5/16" WASHER(two pcs. pre-assembled)	18
149	3/8" SPRING WASHER(all pre-assembled)	4
150	5/16" SPRING WASHER(all pre-assembled)	2
151	24mm NYLON NUT(all pre-assembled)	2
153	1/2" NYLON NUT(four pcs. pre-assembled)	8
154	3/8" NYLON NUT(four pcs. pre-assembled)	52
155	5/16" NYLON NUT(all pre-assembled)	2
156	3/8" X 1" INNER HEX SCREW	4
157	5/16" X 32mm SUNKEN HEAD SCREW	6
158	5/16" NUT	6
159	1-1/4" HAND GRIP	2
160	1" T SHAPE END PLUG	2
161	HOOK PLATE	1
162	COLLAR	2
163	SEALING RING	2
164	M6 SET SCREW	2
165	5/16" X 1/2" SET SCREW	1
166	M5 X 18mm ROUND HEAD SCREW	2
167	M5 NYLON NUT	2
168	5/16" LARGER WASHER	6
170	LINK CHAIN	1
171	CABLE GUIDE PLATE	1

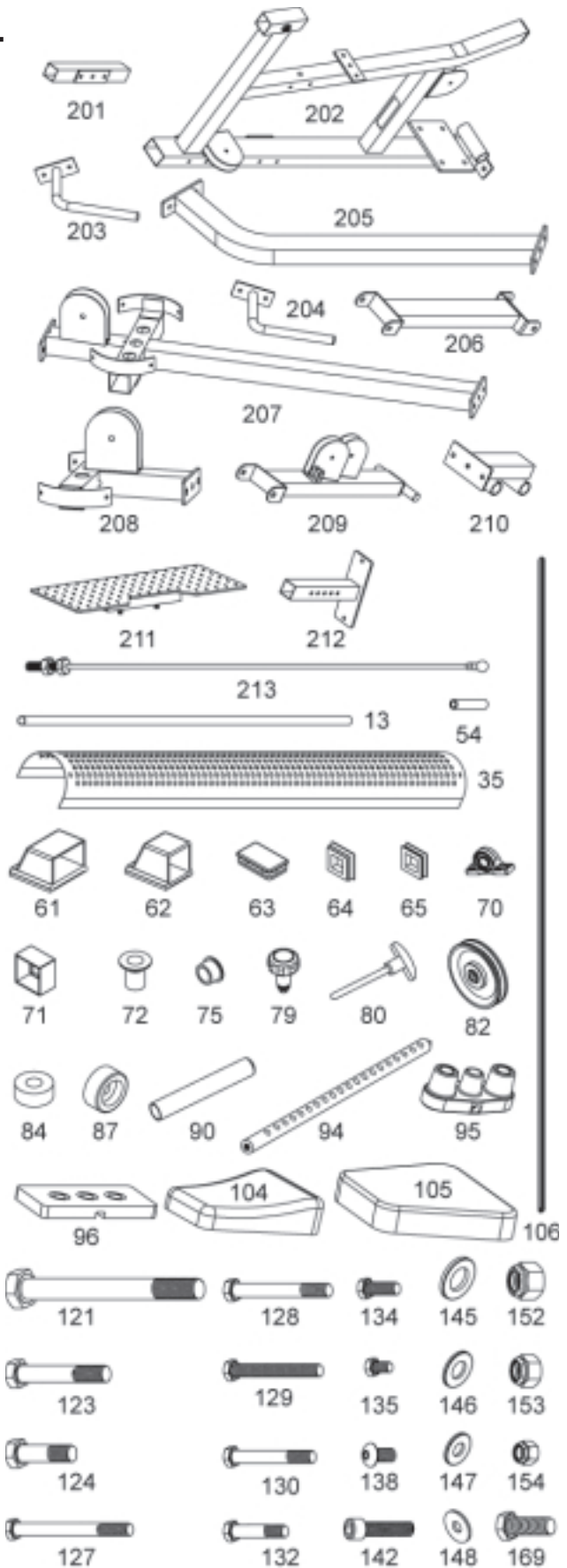


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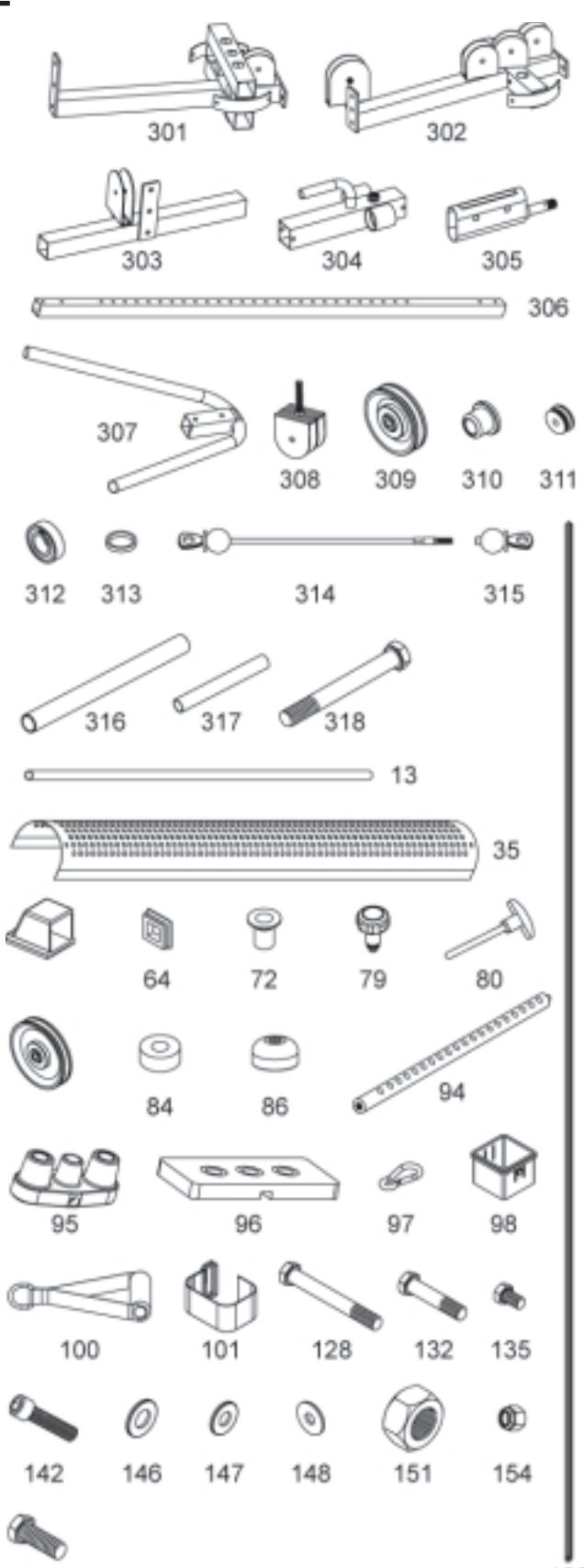
- 201 BASE STABILIZER 1
- 202 LEG PRESS MAIN FRAME 1
- 203 LEFT LEG PRESS HANDLE 1
- 204 RIGHT LEG PRESS HANDLE 1
- 205 LONG LEG PRESS CONNECTOR 1
- 206 FRONT LEG PRESS SUPPORT 1
- 207 WEIGHT BASE CONNECTOR 1
- 208 WEIGHT STACK BASE 1
- 209 REAR LEG PRESS SUPPORT 1
- 210 FOOT PLATE CONNECTOR 1
- 211 FOOT PLATE 1
- 212 BACK PAD ADJUSTER 1
- 213 LEG PRESS CABLE 1

- 13 GUIDE ROD 2
- 35 WEIGHT STACK SHROUD 2
- 54 LEG PRESS AXLE 3
- 61 45 X 75mm RECT. CAP 1
- 62 50mm SQ. CAP 2
- 63 45 X 75mm RECT. PLUG 3
- 64 50mm SQ. PLUG 2
- 65 45mm SQ. PLUG 1
- 70 BEARING HOUSING(all pre-assembled) 2
- 71 SPACER 2
- 72 PLASTIC GUIDE ROD HOLDER 4
- 75 25.4mm STEEL BUSHING(all pre-assembled) 6
- 79 LOCKING SPRING KNOB 1
- 80 SELECTOR PIN 1
- 82 114mm PULLEY(four pcs. pre-assembled) 7
- 84 RUBBER DONUT 2
- 87 STOPPER(all pre-assembled) 1
- 90 1" X 200mm HAND GRIP(all pre-assembled) 2
- 94 SELECTOR ROD 1
- 95 TOP PLATE 1
- 96 10 LB. PLATE 19
- 104 BACK PAD 1
- 105 SEAT PAD 1
- 106 TRIM FOR WEIGHT SHROUD 4
- 121 5/8" X 6-1/2" HEX BOLT 3
- 123 1/2" X 3-1/4" HEX BOLT 2
- 124 1/2" X 1-3/4" HEX BOLT 4
- 127 3/8" X 4-1/4" HEX BOLT 4
- 128 3/8" X 3-1/8" HEX BOLT 2
- 129 3/8" X 2-3/4" HEX THREADED BOLT 1
- 130 3/8" X 2-3/4" HEX BOLT 1
- 132 3/8" X 1-3/4" HEX BOLT(four pcs. pre-assembled) 5
- 134 3/8" X 1" HEX THREADED BOLT 4
- 135 5/16" X 1/2" HEX THREADED BOLT 8
- 138 3/8" X 3/4" SET SCREW(all pre-assembled) 1
- 142 TOP PLATE BOLT 1
- 145 5/8" WASHER 6
- 146 1/2" WASHER(four pcs. pre-assembled) 18
- 147 3/8" WASHER 17
- 148 5/16" WASHER(two pcs. pre-assembled) 8
- 152 5/8" NYLON NUT 3
- 153 1/2" NYLON NUT(four pcs. pre-assembled) 8
- 154 3/8" NYLON NUT(four pcs. pre-assembled) 12
- 169 1/2" X 1-1/4" HEX THREADED BOLT 4



PARTS CHART

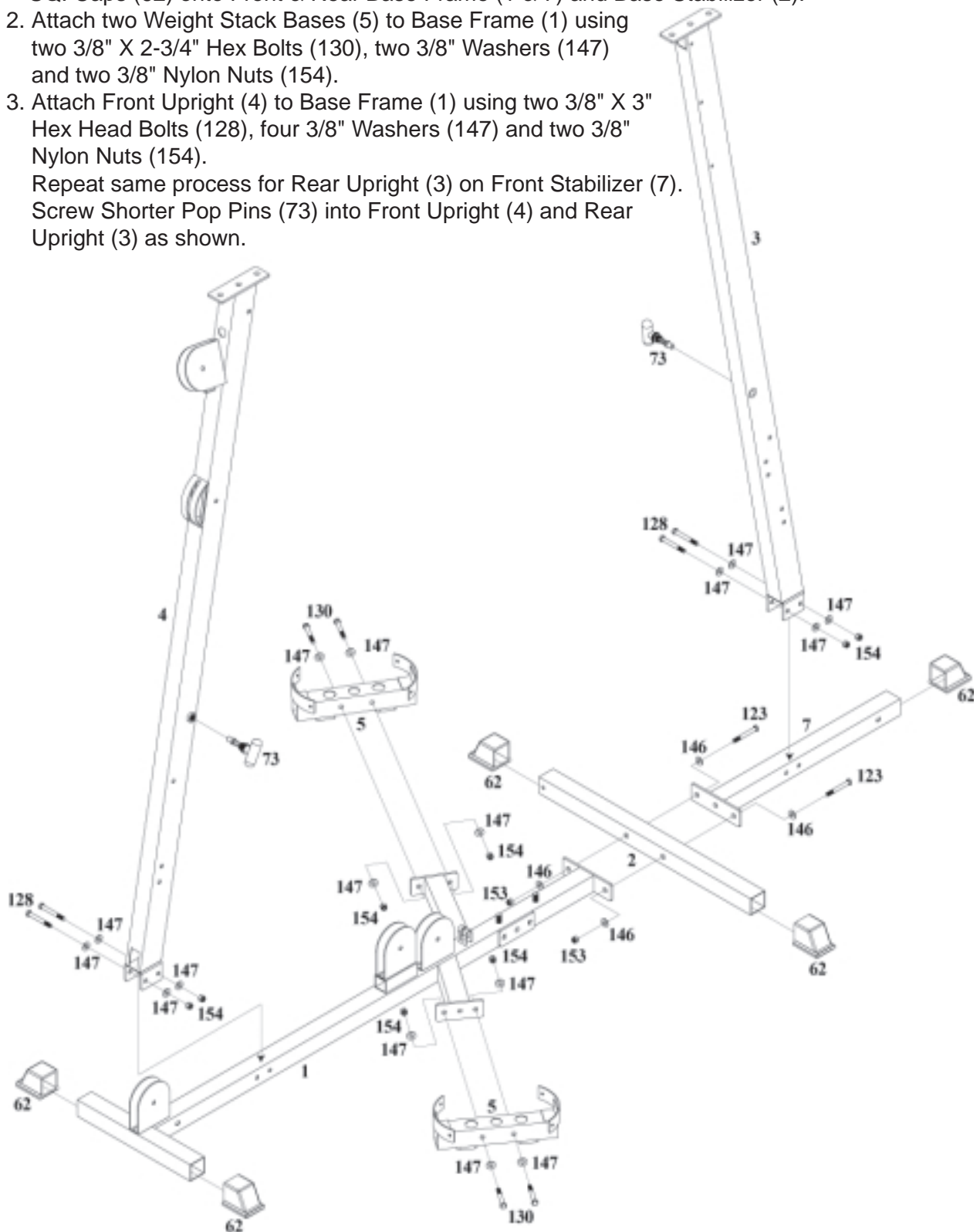
NO.	DESCRIPTION	QTY.
301	WEIGHT STACK BASE	1
302	TOP GUIDE ROD RETAINER	1
303	FRONT STABILIZER	1
304	CABLE HEIGHT ADJUSTER	1
305	SWIVEL PULLEY BRACKET	2
306	CHROMED UPRIGHT	1
307	HAND HOLDER	1
308	DOUBLE PULLEY BRACKET	1
309	90mm PULLEY	10
310	3/8" BUSHING	8
311	1-1/4" PLUG	2
312	6205Z BEARING	4
313	STEEL SPACER(all pre-assembled)	2
314	CABLE COLUMN CABLE	1
315	REMOVABLE END CABLE ARM CABLE	1
316	HAND GRIP	2
317	1" X 210mm HAND GRIP(all pre-assembled)	1
318	3/8" X 3-1/8" HEX HEAD BOLT	2
13	GUIDE ROD	2
35	WEIGHT STACK SHROUD	2
62	50mm SQ. CAP	2
64	50mm SQ. PLUG	2
72	PLASTIC GUIDE ROD HOLDER	4
79	LOCKING SPRING KNOB	1
80	SELECTOR PIN	1
82	114mm PULLEY(four pcs. pre-assembled)	2
84	RUBBER DONUT	2
86	CAP	2
94	SELECTOR ROD	1
95	TOP PLATE	1
96	10 LB. PLATE	19
97	SNAP HOOK	2
98	PLASTIC BUSHING	2
100	SINGLE HANDLE	2
101	ANKLE STRAP	1
106	TRIM FOR WEIGHT SHROUD	4
128	3/8" X 3" HEX BOLT	7
132	3/8" X 1-3/4" HEX BOLT(four pcs. pre-assembled)	6
135	5/16" X 1/2" HEX THREADED BOLT	8
142	TOP PLATE BOLT	1
146	1/2" WASHER	4
147	3/8" WASHER	15
148	5/16" WASHER(two pcs. pre-assembled)	8
151	24mm NYLON NUT(all pre-assembled)	2
154	3/8" NYLON NUT(four pcs. pre-assembled)	14
169	1/2" X 1-1/4" HEX THREADED BOLT	4



STEP 1 BASE FRAME ASSEMBLY

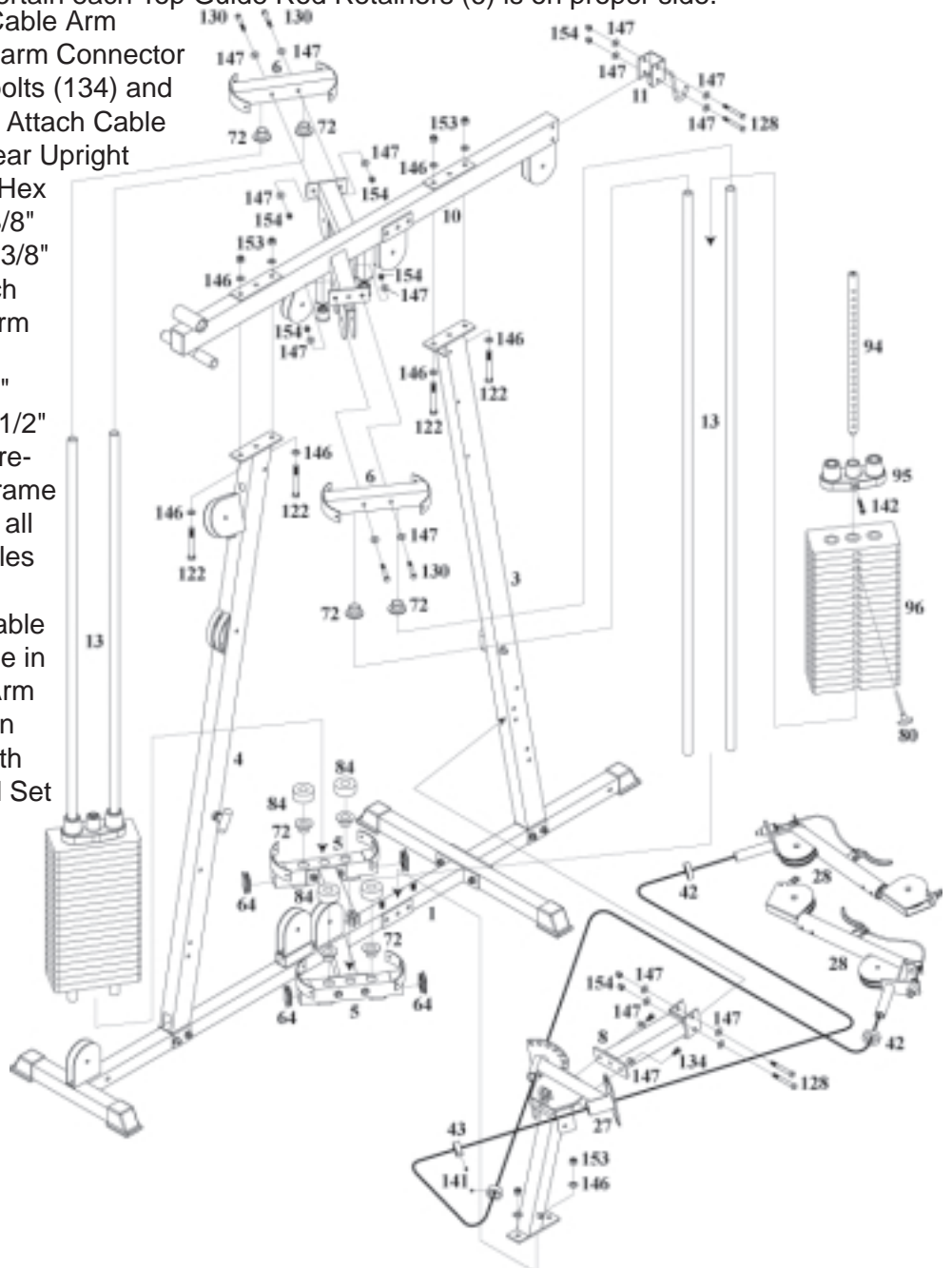
To ease the assembly process, do not tighten bolts until instructed.

1. Attach Base Frame (1) and Front Stabilizer (7) to Base Stabilizer (2), using two 1/2" X 3-1/4" Hex Head Bolts (123), four 1/2" Washers (146) and two 1/2" Nuts (153). Attach five 50mm SQ. Caps (62) onto Front & Rear Base Frame (1 & 7) and Base Stabilizer (2).
2. Attach two Weight Stack Bases (5) to Base Frame (1) using two 3/8" X 2-3/4" Hex Bolts (130), two 3/8" Washers (147) and two 3/8" Nylon Nuts (154).
3. Attach Front Upright (4) to Base Frame (1) using two 3/8" X 3" Hex Head Bolts (128), four 3/8" Washers (147) and two 3/8" Nylon Nuts (154). Repeat same process for Rear Upright (3) on Front Stabilizer (7). Screw Shorter Pop Pins (73) into Front Upright (4) and Rear Upright (3) as shown.



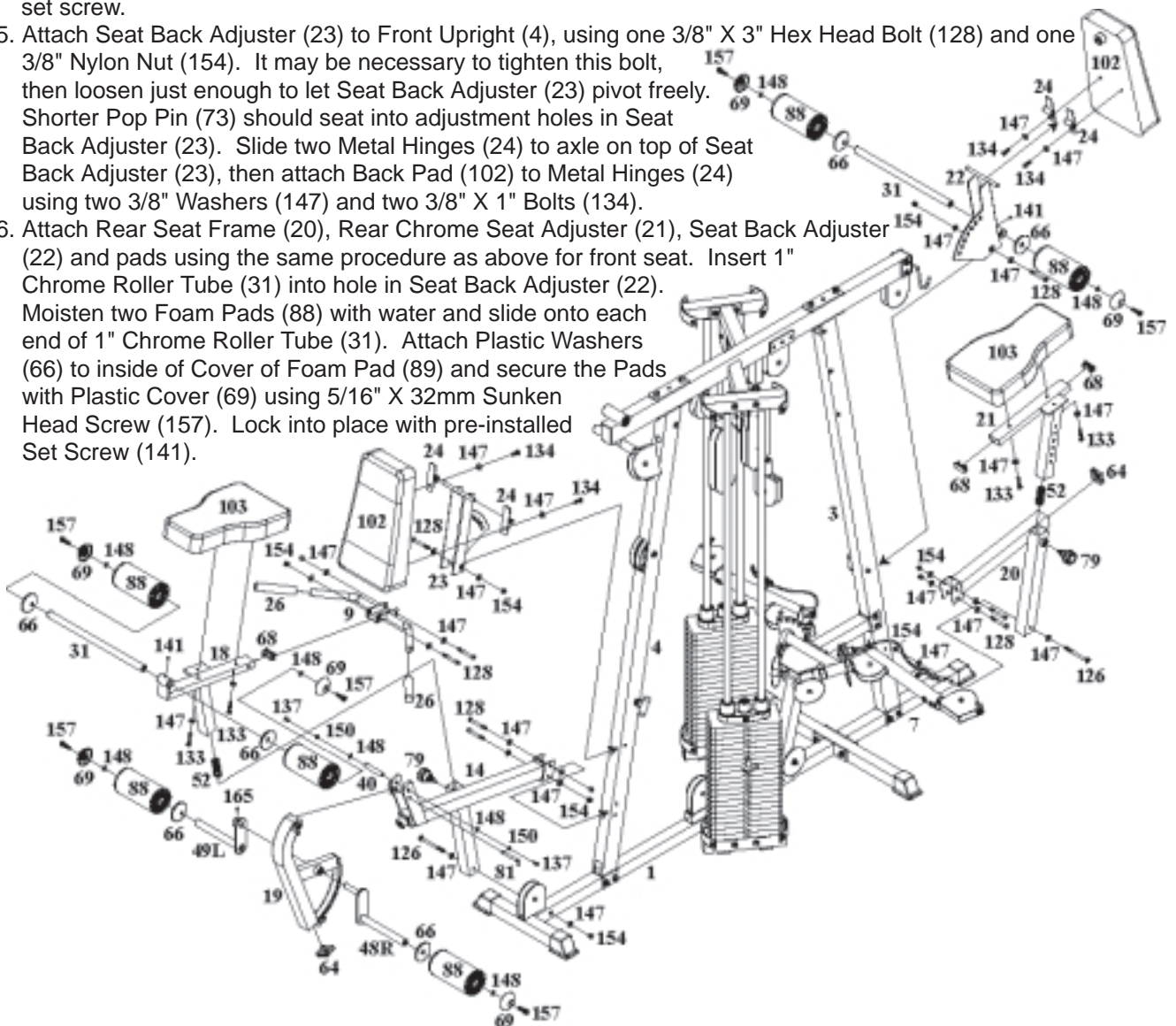
STEP 2 TOP FRAME ASSEMBLY

1. Attach Top Frame - bearing pre-installed (10) to Front & Rear Uprights (3 & 4) using two 1/2" X 4-1/4" Hex Bolts (122), four 1/2" Washers (146) and two 1/2" Nylon Nuts (153). Attach Lat Bar Holder (11) to Top Frame - bearing pre-installed (10) using two 3/8" X 3" Hex Bolts (128), four 3/8" Washers (147) and two 3/8" Nylon Nuts (154).
2. Attach four 50mm SQ. Plugs (64) and insert four Plastic Guide Rod Holders (72) to both Weight Stack Bases (5). Slide two Rubber Donuts (84) onto one end of each Guide Rod (13) and then insert Guide Rod (13) into the Plastic Guide Rod Holders (72) in Weight Stack Bases (5) as shown.
3. Slide each 10 LB Plate (96) over Guide Rods (13). Make certain that each plate is oriented with selector hole on bottom and facing forward. Attach Top Plate (95) to Selector Rod (94) using Top Plate Bolt (142). Slide Top Plate (95) and Selector Rod (94) over Guide Rods (13). Insert Plastic Guide Rod Holders (72) into both Top Guide Rod Retainers (6) and then slide both Top Guide Rod Retainers (6) over top of Guide Rods (13) and attach to Top Frame - bearing pre-installed (10), using two 3/8" X 2-3/4" Hex Head Bolts (130), four 3/8" Washers (147) and two 3/8" Nylon Nuts (154). Refer to drawing to be certain each Top Guide Rod Retainers (6) is on proper side.
4. Attach pre-assembled Cable Arm Assembly (27) to Cable arm Connector (8) using two 3/8" X 1" bolts (134) and two 3/8" Washes (147). Attach Cable Arm Connector (8) to Rear Upright (3), using two 3/8" X 3" Hex Head Bolts (128), four 3/8" Washers (147) and two 3/8" Nylon Nuts (154). Attach pre-assembled Cable Arm Assembly (27) to Base Frame (1) using two 1/2" Washers (146) and two 1/2" Nylon Nuts (153) onto pre-welded bolts on Base Frame (1). Remember to keep all bolts loose to ensure holes will align easily.
5. Slide the axle of each Cable Arm (28) through the hole in selector plate of Cable Arm Assembly (27) and fasten using Axle Collar (43) with 5/16" X 1/4" pre-inserted Set Screw (141).



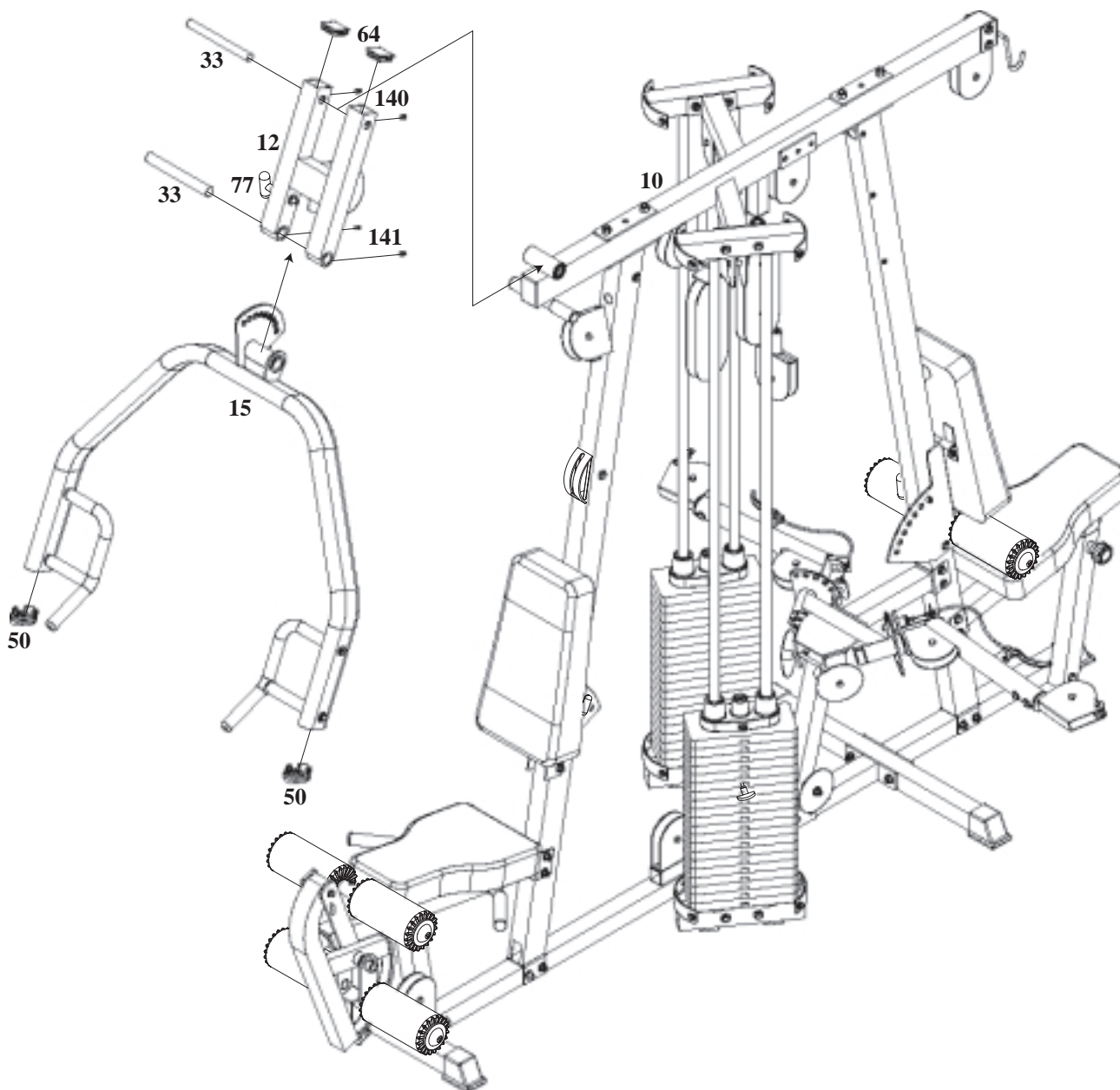
STEP 3 SEATS AND BACK PADS ASSEMBLY

1. Attach Front Seat Frame (14) to Front Upright (4) using two 3/8" X 3" Hex Head Bolts (128), four 3/8" Washers (147) and two 3/8" Nylon Nuts (154). Attach Front Seat Frame (14) to Base Frame (1) using one 3/8" X 4-3/4" Hex Head Bolt (126), two 3/8" Washers (147) and one 3/8" Nylon Nut (154).
2. Attach Leg Extension Arm with bearing pre-installed (19) to Front Seat Frame (14) by aligning holes and then inserting Leg Extension Axle (40). Fasten Leg Extension Axle (40) using two 5/16" Washers (148), two 5/16" Spring Washers (150) and two 5/16" X 5/8" Set Screws (137). Attach a 50mm S.Q. Plug (64) to top the bottom of Leg Extension Arm - bearing re-installed (19). Check to ensure that Leg Extension Arm - bearing pre-installed (19) pivots freely. Note: The L Pin (81) is used to lock the Leg Extension Arm - bearing pre-installed (19) into place. Attach the Right & Left leg extension arms (48R & 49L) to the Leg Extension Arm (19) by 5/16" X 1/2" Set Screw (165). Moisten the center of two Cover of Foam Pad (88) and slide onto each end of the Right & Left Leg Extension Arms (48R & 49L). Attach Plastic Washers (66) inside and Dome Washers (69) outside of Foam Pad (88) and secure the pads with 5/16" X 32mm Sunken Screw (157).
3. Attach Hand Holder (9) to Front Chrome Seat Adjuster (18) using two 3/8" X 3" Hex Bolts (128), four 3/8" Washers (147) and two 3/8" Nuts (154). Attach Seat Pad (103) to Front Chrome Seat Adjuster (18) using two 3/8" Washers (147) and two 3/8" X 1-3/4" Bolts (133). Attach 25 X 50mm Rect. Plug (68) to rear of Front Chrome Seat Adjuster (18). Insert Front Chrome Seat Adjuster (18) into the Front Seat Frame (14) and lock into place with Locking Spring Knob (79).
4. Insert 1" Chrome Roller Tube (31) into hole in Front Chrome Seat Adjuster (18). Moisten Foam Pads (88) with water and slide onto each end of 1" Chrome Roller Tube (31). Attach Plastic Washer (66) to inside and Dome Washers (69) outside of Cover of Foam Pad (88) and secure the Pads using 5/16" X 32mm Sunken Head Screw (157). A Rubber Mallet is useful. Lock 1" Chrome Roller Tube (31) into place with pre-installed set screw.
5. Attach Seat Back Adjuster (23) to Front Upright (4), using one 3/8" X 3" Hex Head Bolt (128) and one 3/8" Nylon Nut (154). It may be necessary to tighten this bolt, then loosen just enough to let Seat Back Adjuster (23) pivot freely. Shorter Pop Pin (73) should seat into adjustment holes in Seat Back Adjuster (23). Slide two Metal Hinges (24) to axle on top of Seat Back Adjuster (23), then attach Back Pad (102) to Metal Hinges (24) using two 3/8" Washers (147) and two 3/8" X 1" Bolts (134).
6. Attach Rear Seat Frame (20), Rear Chrome Seat Adjuster (21), Seat Back Adjuster (22) and pads using the same procedure as above for front seat. Insert 1" Chrome Roller Tube (31) into hole in Seat Back Adjuster (22). Moisten two Foam Pads (88) with water and slide onto each end of 1" Chrome Roller Tube (31). Attach Plastic Washers (66) to inside of Cover of Foam Pad (89) and secure the Pads with Plastic Cover (69) using 5/16" X 32mm Sunken Head Screw (157). Lock into place with pre-installed Set Screw (141).

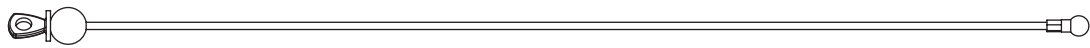


STEP 4 BENCH PRESS ASSEMBLY

1. Attach Press Arm Selector (12) to Top Frame - bearing pre-installed (10) by aligning holes and inserting 1" Pivot Axle (33). Lock into place with pre-installed set screw.
2. Attach Press Arm (15) to Press Arm Selector (12) by aligning holes and inserting 1" Pivot Axle (33), 19.95mm Axle (33A). Lock into place with pre-installed set screw. Attach 50mm SQ. Plugs (64) onto top ends Press Arm Selector (12) and two Press Arm Plugs (50) onto ends of Press Arm (15).
3. Check Longer Pop Pin (77) into Press Arm Selector (12), making sure Pop Pin (77) seats into adjustment holes in Press Arm (15).

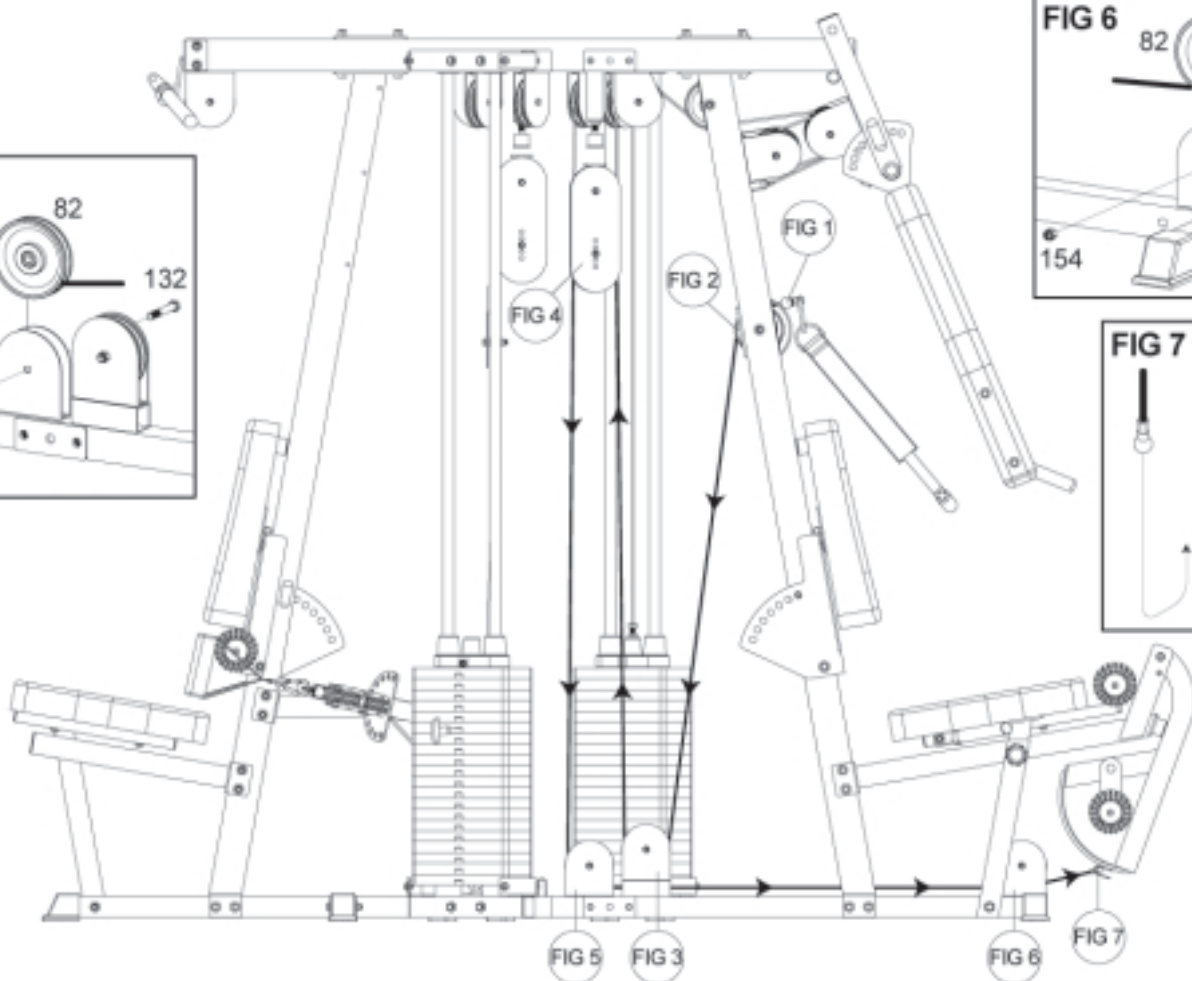
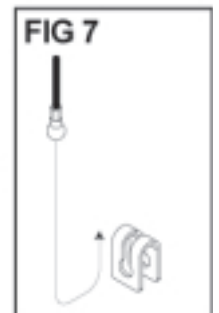
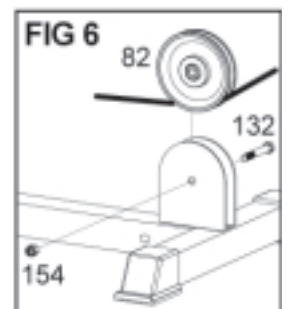
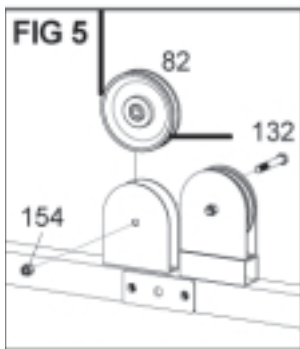
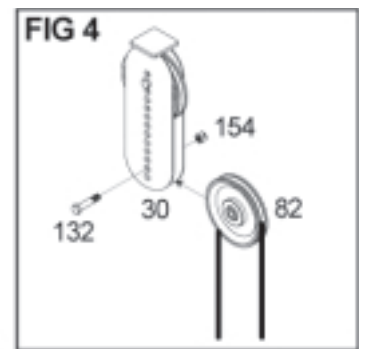
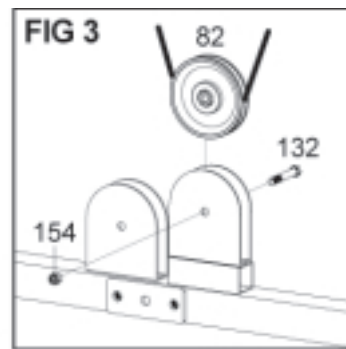
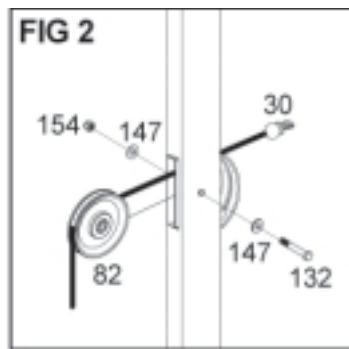
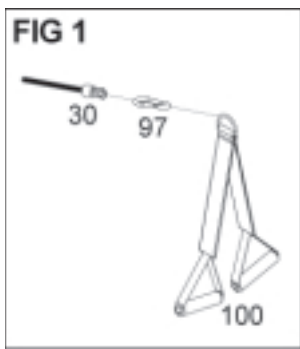


AB CRUNCH CABLE

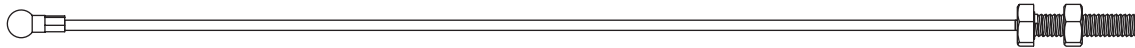


AB CRUNCH CABLE (108)

Route the AB Crunch Cable (108) through (lower) slot and over pulley in Front Upright (4) as shown in Fig. 1 & 2, down and around the pulley mounted on Base Frame (1), up and over lower pulley in Adjustable Pulley Block (30) as shown in Fig. 4, down and under two pulleys mounted on Base Frame (1) and catch steel cable end to bracket welded on Leg Extension Arm (20) as shown in Fig. 7.

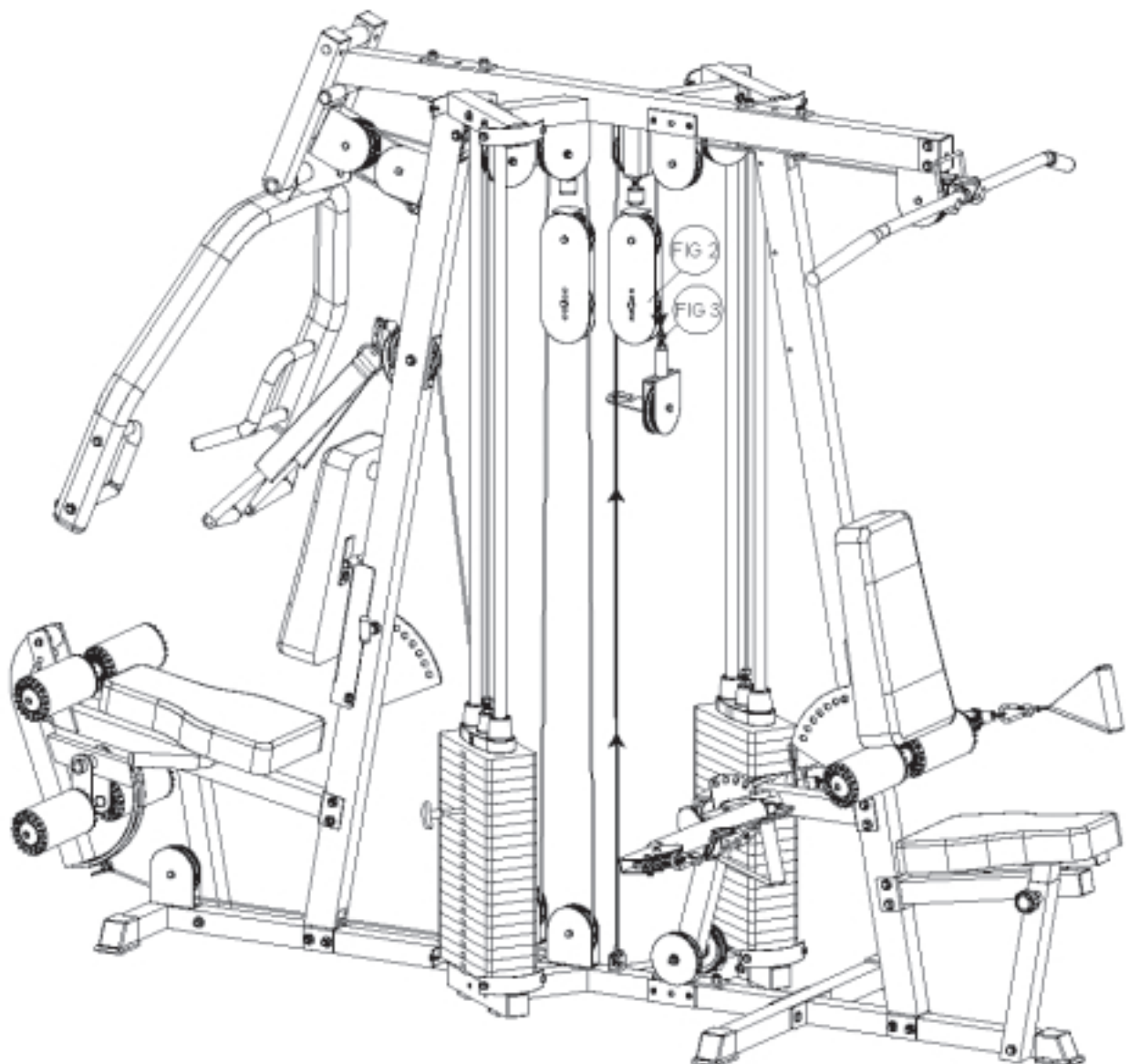
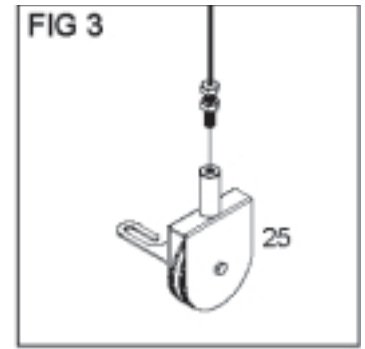
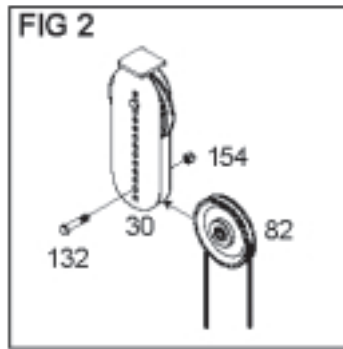
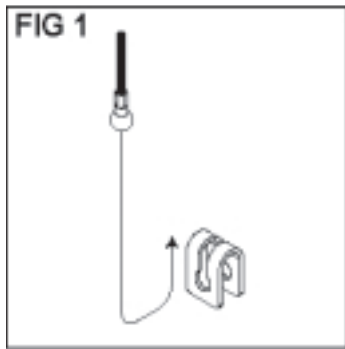


CABLE ARM CONNECTING CABLE



CABLE ARM CONNECTING CABLE (110)

Hook Cable Arm Connecting Cable (110) on bracket mounted on Base Frame (1) then route up and over low pulley in Adjustable Pulley Block (30) as shown in Fig. 3, then screw threaded cable end into Single Pulley Block (25).



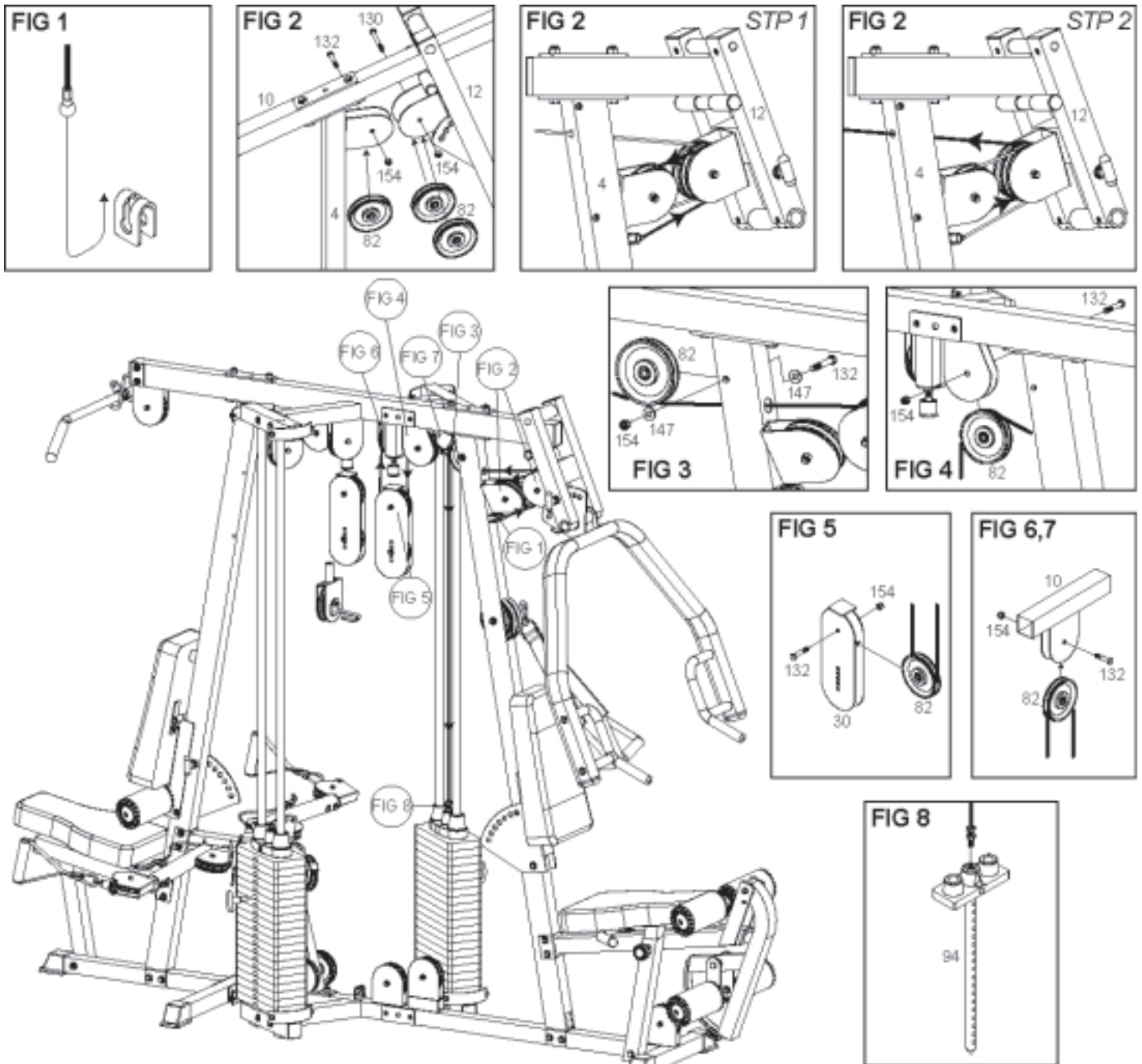
PRESS ARM CABLE



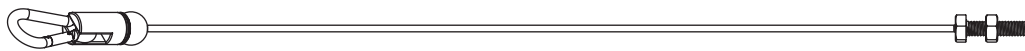
PRESS ARM CABLE (107)

Assemble Cables and Pulley simultaneously.

Attach steel ball end of the Press Cable (107) to the bracket mounted on Front Upright (4) as shown Fig. 1. Route cable over and around left (as if sitting on seat) side pulley mounted in Press Arm Selector (12), under and around pulley mounted in Front Upright (4), over and around right side pulley in Press Arm Selector (12) as shown Fig. 2. Continue through (uppermost) slot and over pulley in Front Upright (4) as shown in Fig. 3, under top pulley in Adjustable Pulley Block (30), up and over pulley mounted on Top Frame (10), as shown in Fig. 4, down and around top pulley in Adjustable Pulley Block (30), up and over pulley mounted in Top Guide Rod Retainer (6), and down to weight stack. Screw Press Cable (107) end into

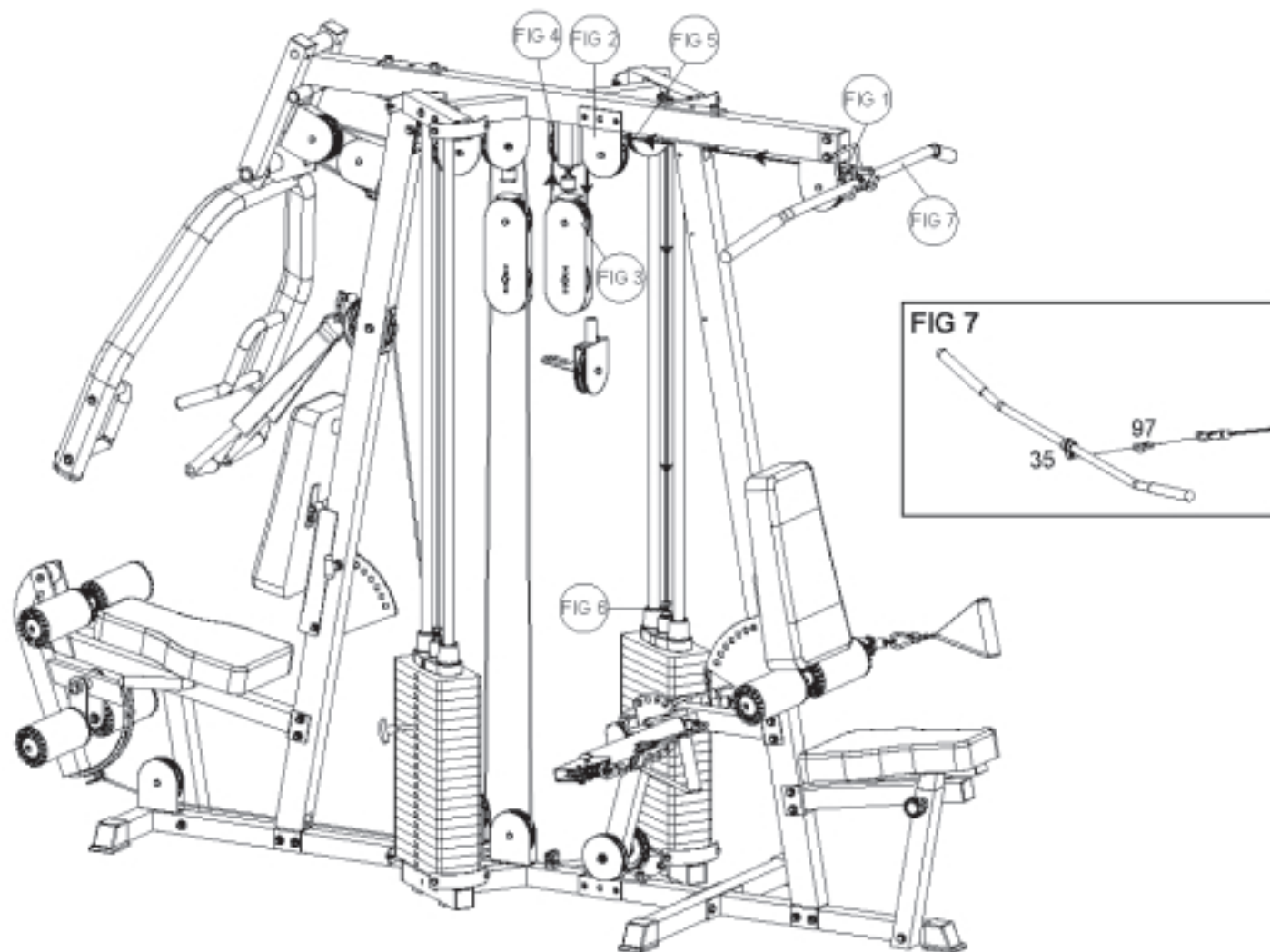
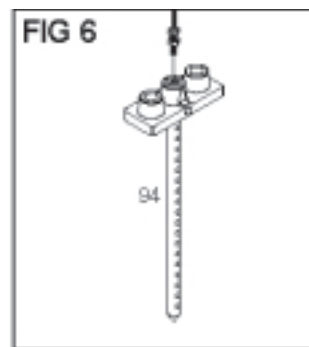
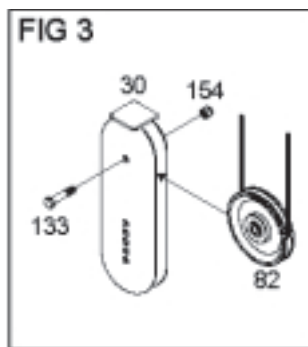
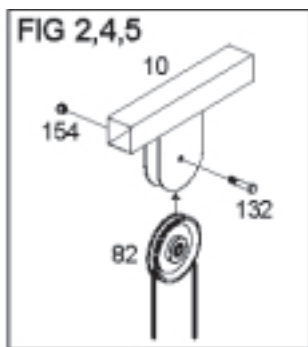
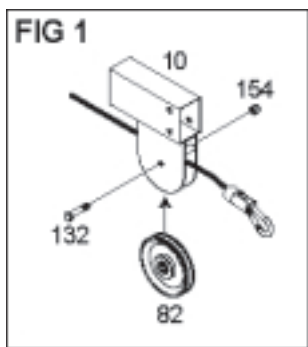


TOP CABLE

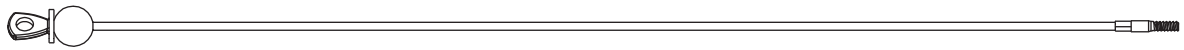


TOP CABLE (109)

Route threaded end of Top Cable (109) over pulley mounted to Top Frame (10) as shown in Fig. 1, through slot in Rear Upright (3), over pulley in Top Frame (10), under and around top pulley in Pulley Block (30), as shown in Fig. 3 up and over pulley mounted on Top Guide Rod Retainer (6), as shown in Fig.5, and down to weight stack. Screw cable end into Selector Rod (94) at least 7 threads as shown in Fig. 6.

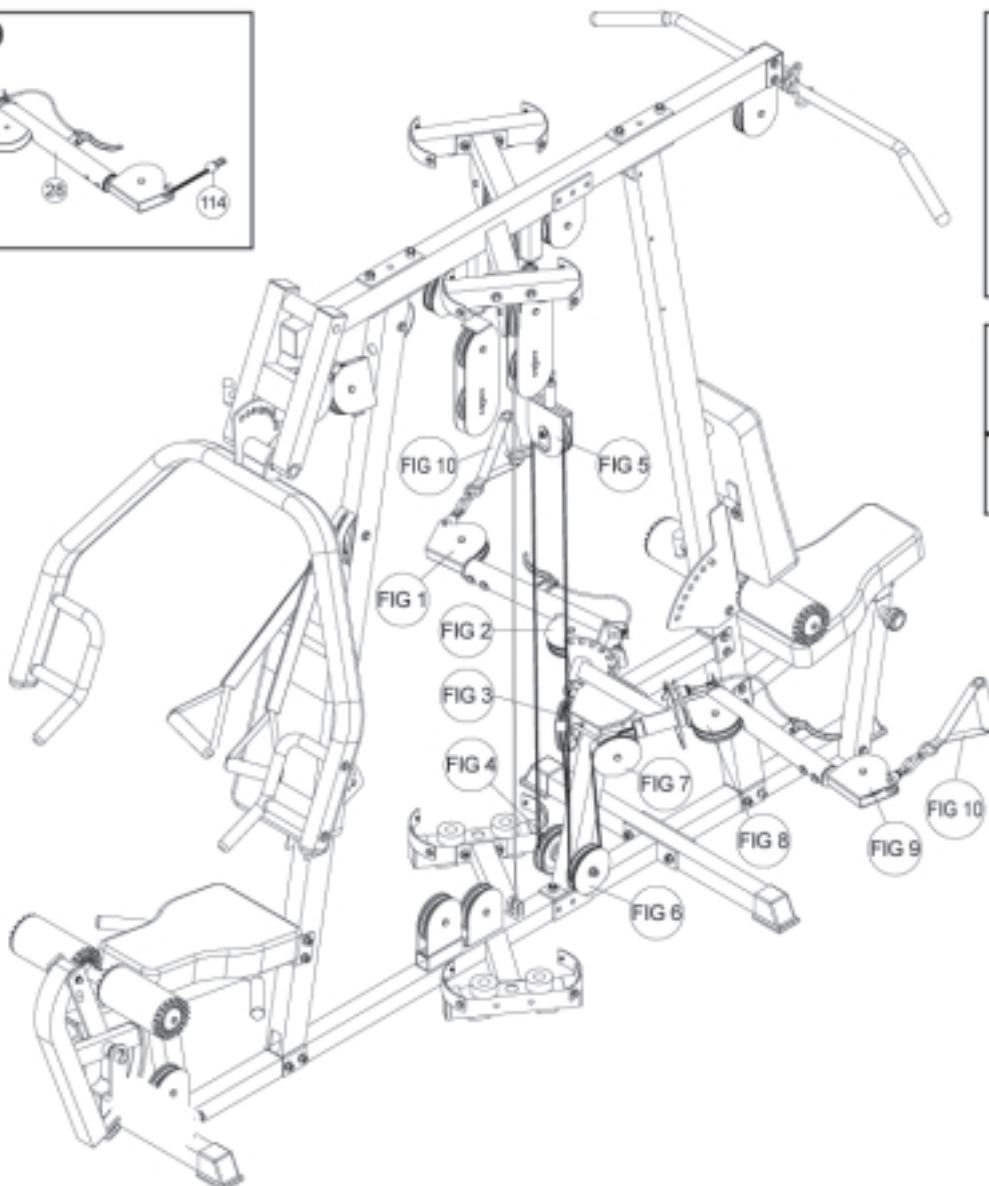
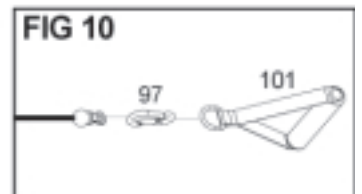
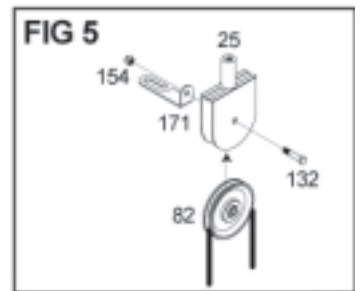
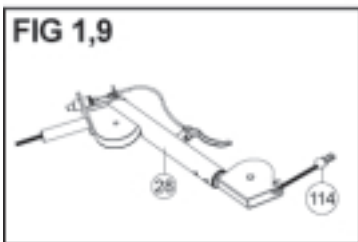
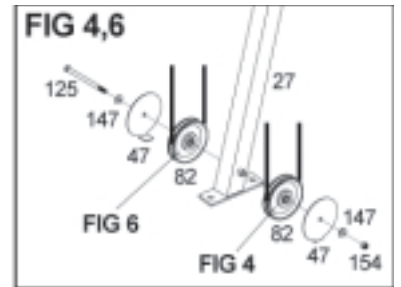
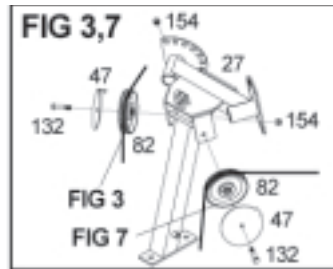
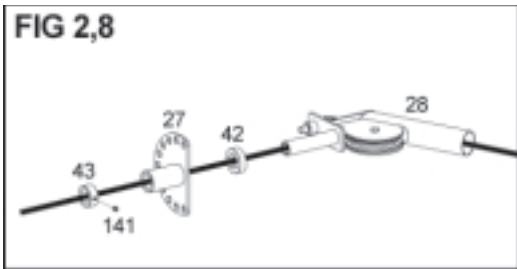


CABLE ARM CABLE



CABLE ARM CABLE (111)

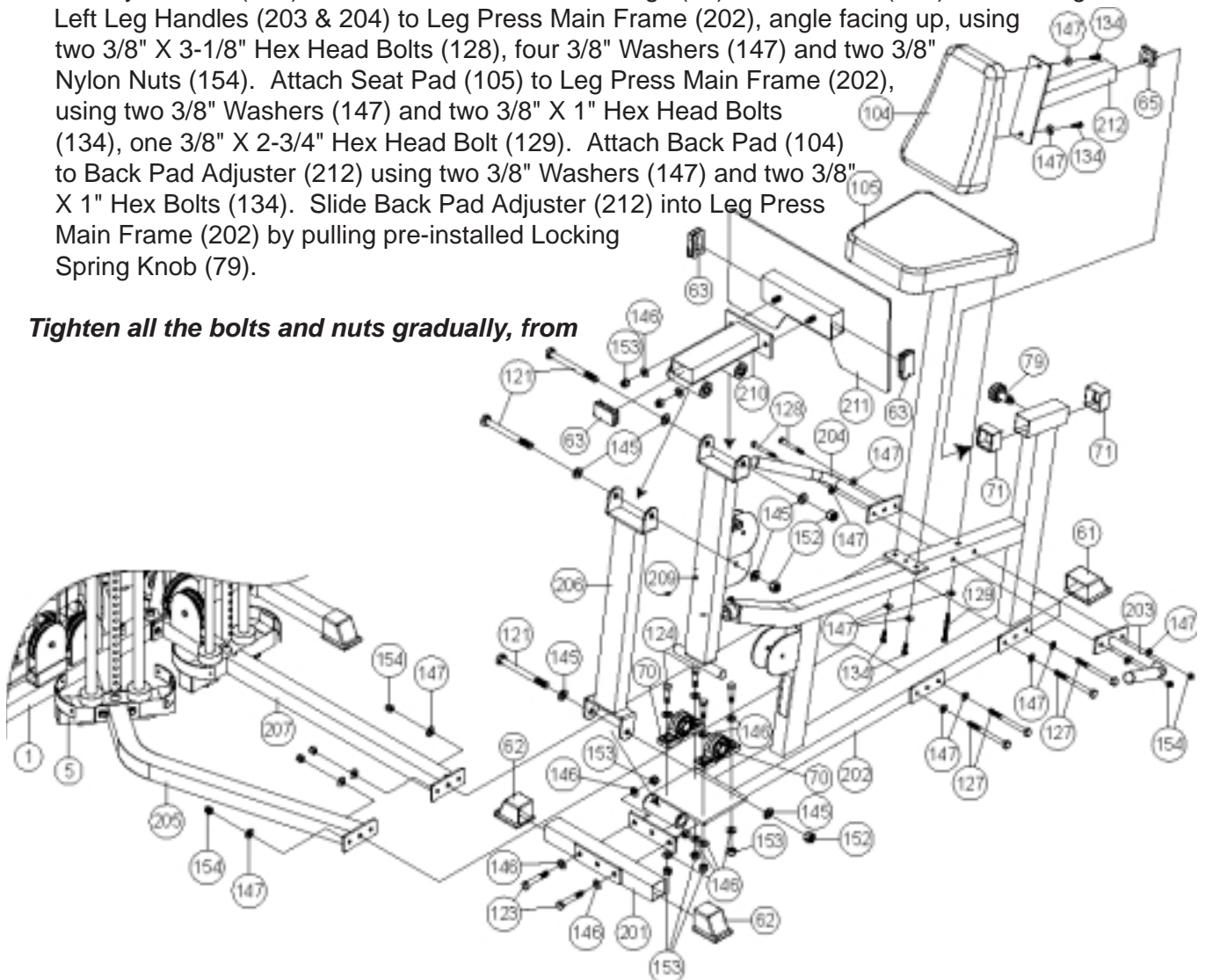
Attach Cable Arm Cable (111) on the pulley of Single Pulley Block (25) as shown Fig. 5
Attach pulleys and Pulley Guide Brackets (26) to Cable Arm Assembly (27) as shown in Fig. 3 and Fig. 4. Be certain that, when tightened, the pulley guide brackets do not interfere with cable movement. Route Cable Arm Cable (111) around these pulleys as shown, up and around pulley in the Single Pulley Block (25).
Make sure Cable Guide Plate (171) attached on Single Pulley Block (25) to be guided at Connecting Cable (110).



LEG PRESS SYSTEM ASSEMBLY

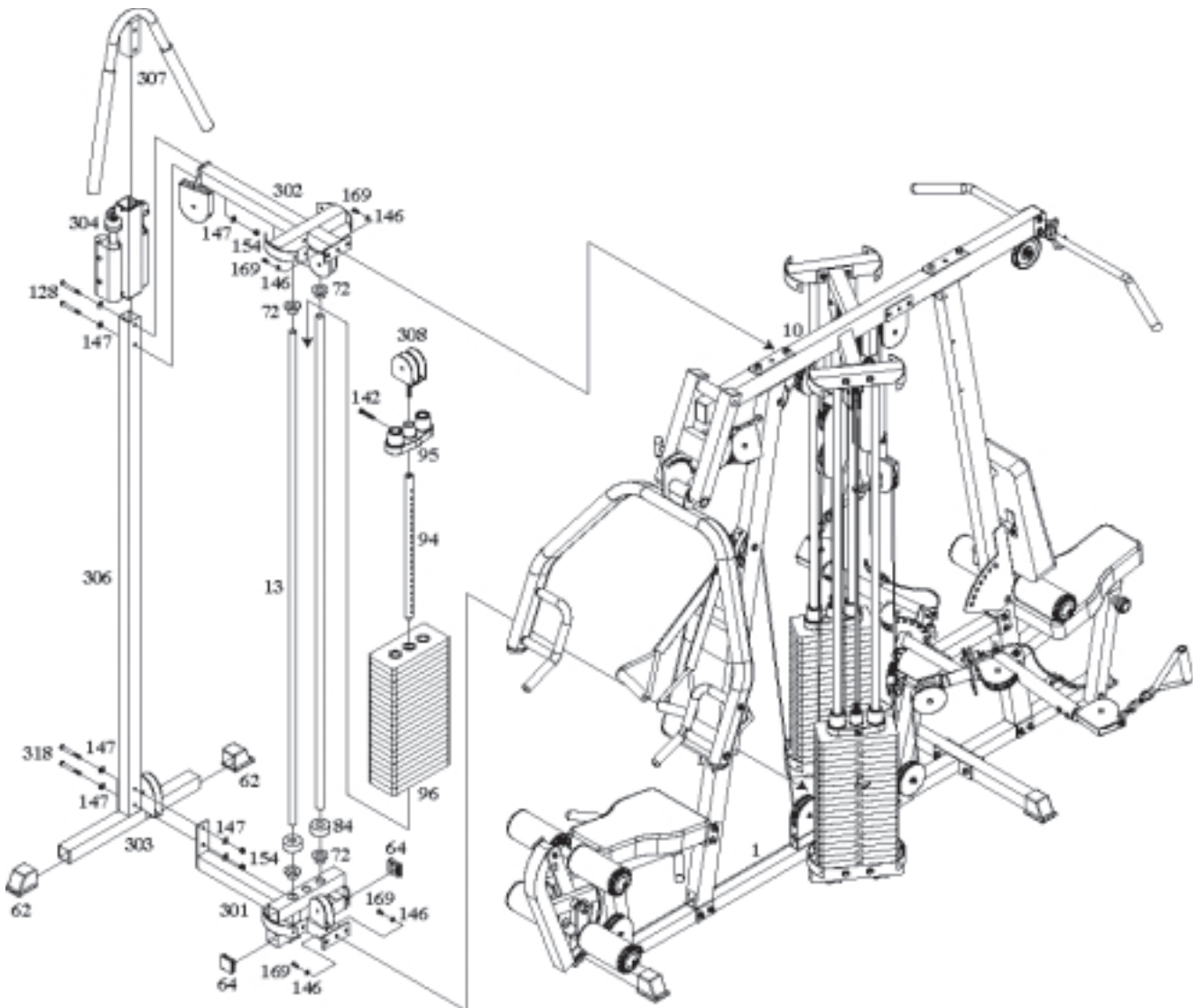
1. Attach Leg Press Weight Base Connector (207) to Base Frame (1), using two 1/2" X 1-1/4" Hex Bolts (169) and two 1/2" Washers (146). Cap two 50mm S.Q. Plugs (64) into Base Connector (207).
2. Attach Long Leg Press Connector (205) into the Weight Base (5), using two 3/8" Washers (147) and two 3/8" Nylon Nuts (154).
3. Attach Leg Press Main Frame (202) to Leg Press Weight Base Connector (207) and Long Leg Press Connector (205), using two 3/8" X 4-1/4" Hex Bolts (127), four 3/8" Washers (147) and two 3/8" Nylon Nuts (154).
4. Attach Base Stabilizer (201) to Leg Press Main Frame (202) using two 1/2" X 3-1/4" Hex Head Bolts (123) and two 1/2" Nylon Nuts (153). Attach 45 X 75mm Rect. Cap (61) to rear of Leg Press Main Frame (202) and two 50mm SQ. Caps (62) to Base Stabilizer (201).
5. Slide Axle on Rear Leg Press Support (209) into each Bearing Housing (70), then attach Bearing Housings (70) back onto Leg Press Main Frame (202), using four 1/2" X 1-3/4" Hex Bolts (124), eight 1/2" Washers (146) and four 1/2" Nylon Nuts (153). Attach Front Leg Press Support (206) to Leg Press Main Frame (202) using one 5/8" X 6-1/2" Hex Head Bolt (121), two 5/8" Washers (145) and one 5/8" Nylon Nut (152).
6. Attach Foot Plate Connector (210) to Rear Leg Press Support (209) and Front Leg Support (206) using one each 5/8" X 6-1/2" Hex Head Bolt (121), two 5/8" Washers (145) and one 5/8" Nylon Nut (152).
7. Attach Foot Plate (211) to Foot Plate Connector (210), using two 1/2" Washers (146) and two 1/2" Nylon Nuts (153). Attach 45 X 75mm Rect. Plugs (63) to Foot Plate (211). Attach Right & Left Leg Handles (203 & 204) to Leg Press Main Frame (202), angle facing up, using two 3/8" X 3-1/8" Hex Head Bolts (128), four 3/8" Washers (147) and two 3/8" Nylon Nuts (154). Attach Seat Pad (105) to Leg Press Main Frame (202), using two 3/8" Washers (147) and two 3/8" X 1" Hex Head Bolts (134), one 3/8" X 2-3/4" Hex Head Bolt (129). Attach Back Pad (104) to Back Pad Adjuster (212) using two 3/8" Washers (147) and two 3/8" X 1" Hex Bolts (134). Slide Back Pad Adjuster (212) into Leg Press Main Frame (202) by pulling pre-installed Locking Spring Knob (79).

Tighten all the bolts and nuts gradually, from

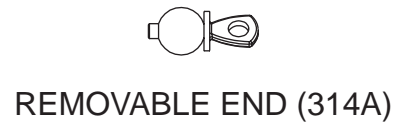


CABLE COLUMN BASE FRAME ASSEMBLY

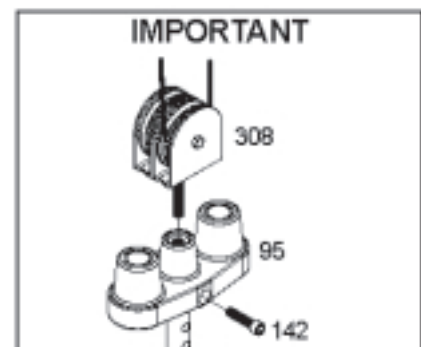
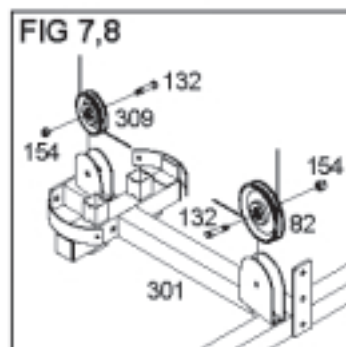
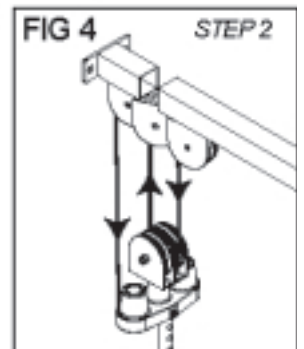
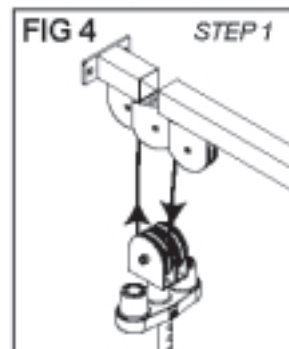
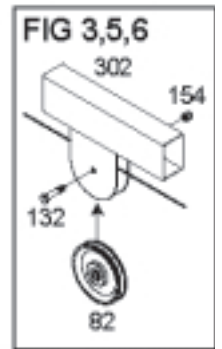
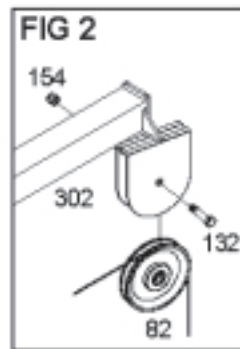
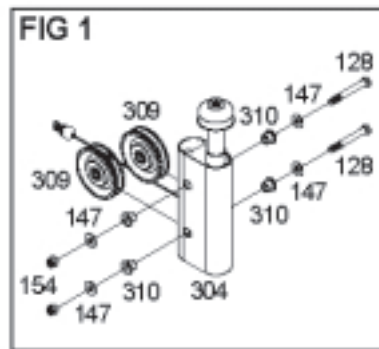
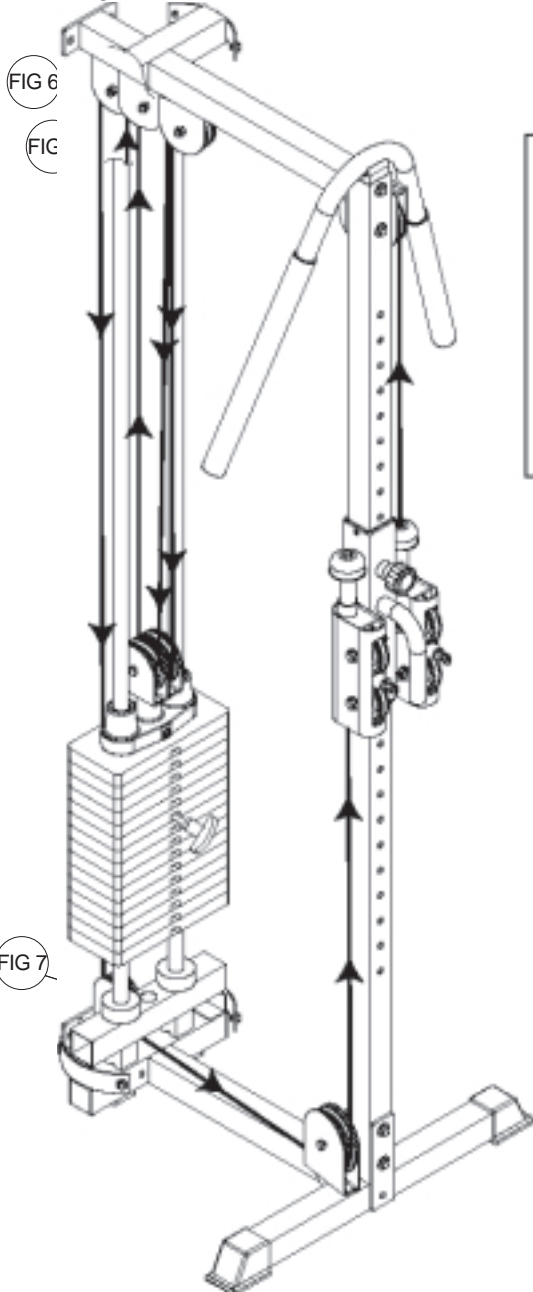
1. Attach two 50mm SQ. Plugs (64) to Cable Column Weight Stack Base (301). Attach Cable Column Weight Stack Base (301) to Base Frame (1), using two 1/2" X 1-1/4" Hex Threaded Bolt (169) and two 1/2" Washers (146).
2. Attach Front Stabilizer (303) to Weight Stack Base (301), using two 3/8" X 3-1/8" Hex Bolts (318), four 3/8" Washers (147) and two 3/8" Nuts (154). Attach two 50mm SQ. Caps (62) onto both ends of Front Stabilizer (303).
3. Insert two Plastic Guide Rod Holders (72) into Weight Stack Base (301). Slide two Rubber Donuts (84) onto one end of each Guide Rod (13), then insert Guide Rod (13) into the Plastic Guide Holders (72) in the Weight Stack Base (301).
4. Slide each 10 LB Plate (96) over Guide Rod (13). Make certain that each plate is oriented with selector hole on bottom and facing forward. Attach Top Plate (95) to Selector Rod (94) using Top Plate Bolt (142). Slide Top Plate (95) and Selector Rod (94) over Guide Rods (13). Insert Plastic Guide Rod Holder (72) into Top Guide Rod Retainer (302), and then slide Top Guide Rod Retainer (302) over top of Guide Rods (13).
5. Attach Top Guide Rod Retainer (302) to Top Frame (10), using two 1/2" X 1-1/4" Hex Thread Bolt (169) and two 1/2" Washers (146).
6. Slide Cable Height Adjuster (304) onto Chromed Upright (306) and then insert the Hand Holder (307) into the top of Chromed Upright (306) as shown. Attach to Guide Rod Retainer (302), using two 3/8" X 3" Hex Bolts (128), four 3/8" Washers (147) and two 3/8" Nylon Nuts (154).



CABLE COLUMN CABLE

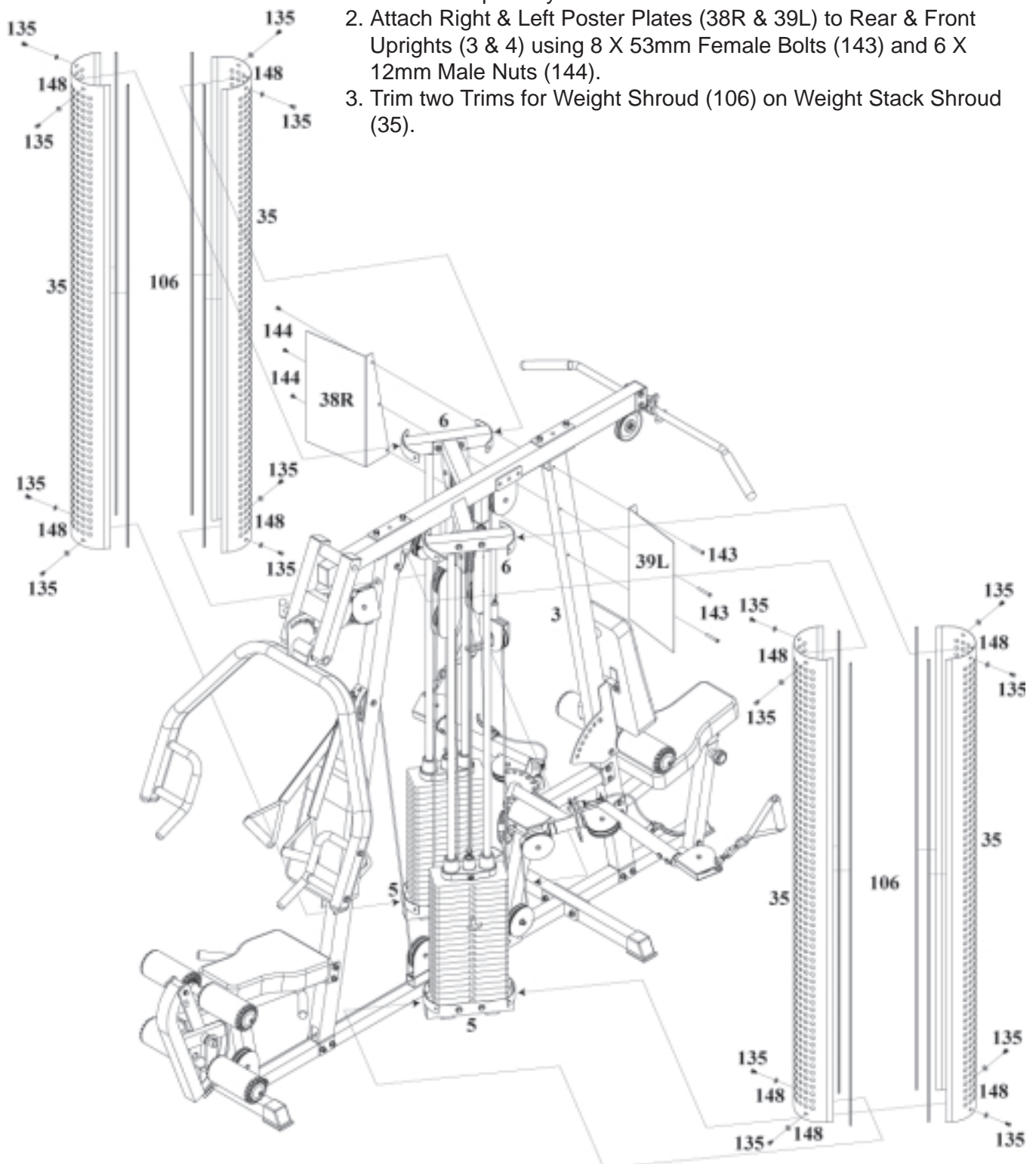


1. Screw the Double Pulley Bracket (308) into the Top Plate with Selector Rod (94) 8 full revolutions.
2. Insert the ball end of the Cable Column Cable (314) into the front of the right side Cable Height Adjuster (304) and out of the top. Then attach two pulleys as shown in Fig 1. Route cable up to Top Guide Rod Retainer (302) and over pulley mounted as shown in Fig 2.
3. Continue along Top Guide Rod Retainer (302) to next pulley as shown in Fig 3. Then down to left side pulley in Double Pulley Bracket (308) as shown in Fig 4 [STEP1], up to rear side of next pulley in Top Guide Rod Retainer (302) {exiting toward front}. Then continue routing down to front of right side pulley in Double Pulley Bracket (308) {exiting toward rear}, then up to front of last pulley in Top Guide Rod Retainer (302) as shown in Fig 4 [STEP2].
4. Route cable over last pulley in top, exiting toward rear, continue down to pulley mounted behind Weight Stack Base (301) as shown in Fig 7, under Weight Stack, and around pulley at base next to column. Finally, route cable up to left side of Cable Height Adjuster (304) and mount pulleys as shown in Fig 1. Attach removable end to the bolt end of the cable.



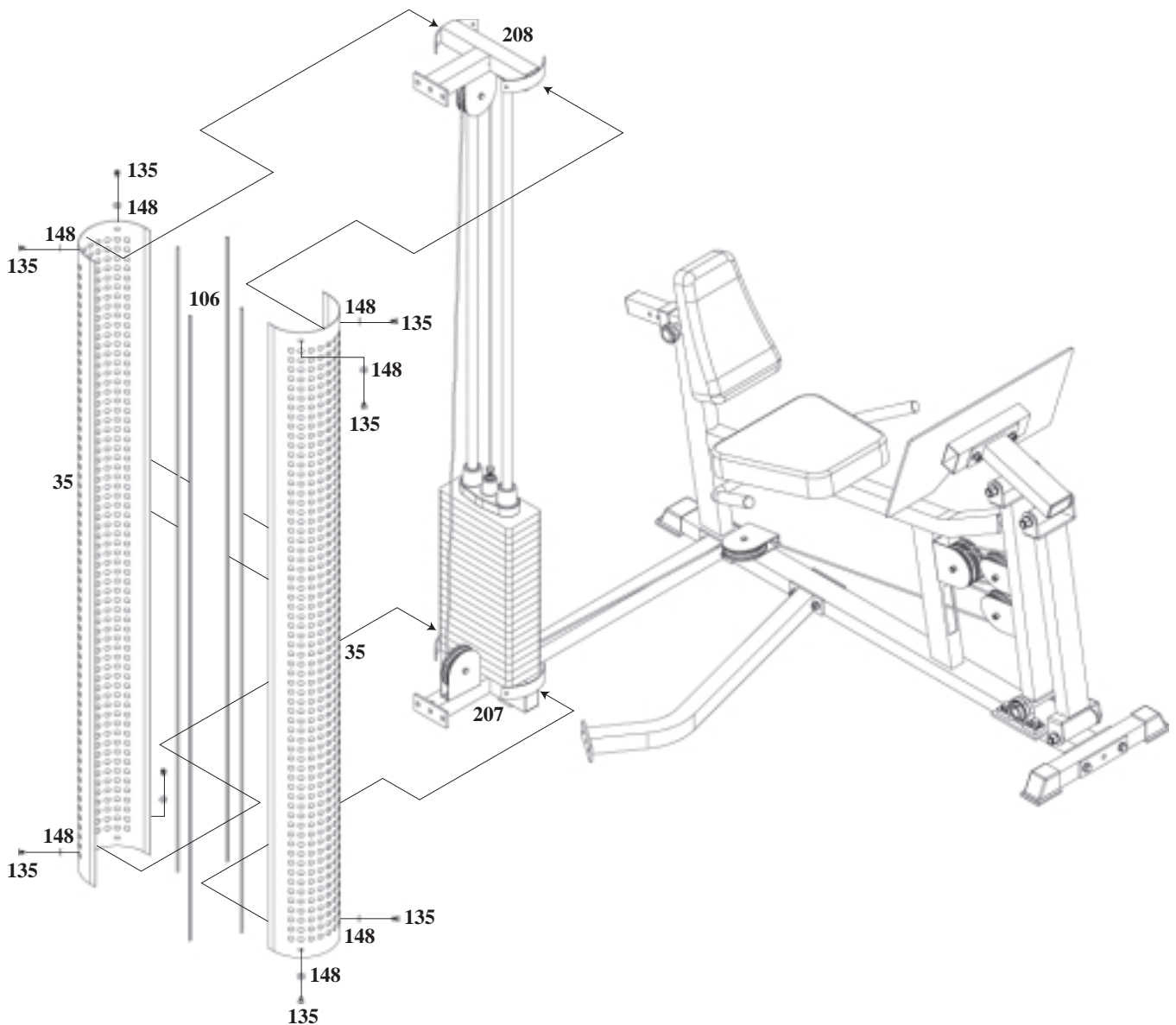
ASSEMBLE WEIGHT STACK SHROUDS AND POSTER PLATES

1. Attach Weight Stack Shrouds (35) to Weight Stack Bases (5 & 6) and Tops using 5/16" Washers (148) and 5/16" X 1/2" Hex Head Bolts (135). Remember to keep all bolts loose in frame to ensure holes line up easily.
2. Attach Right & Left Poster Plates (38R & 39L) to Rear & Front Uprights (3 & 4) using 8 X 53mm Female Bolts (143) and 6 X 12mm Male Nuts (144).
3. Trim two Trims for Weight Shroud (106) on Weight Stack Shroud (35).



LEG PRESS SHROUD ASSEMBLY

1. Attach Weight Stack Shrouds (35) to Weight Base Connector (207) and Weight Stack Base (208) and Tops using 5/16" Washers (148) and 5/16" X 1/2" Hex Head Bolts (135). Remember to keep all bolts loose in frame to ensure holes line up easily.
2. Trim two Trims for Weight Shroud (106) on Weight Stack Shroud (35).



CABLE COLUMN WEIGHT STACK SHROUD ASSEMBLY

1. Attach Weight Stack Shrouds (35) to Top Guide Rod Retainer (302) and Weight Stack Base (301) and Tops using 5/16" Washers (148) and 5/16" X 1/2" Hex Head Bolts (135). Remember to keep all bolts loose in frame to ensure holes line up easily.
2. Trim two Trims for Weight Shroud (106) on Weight Stack Shroud (35).

