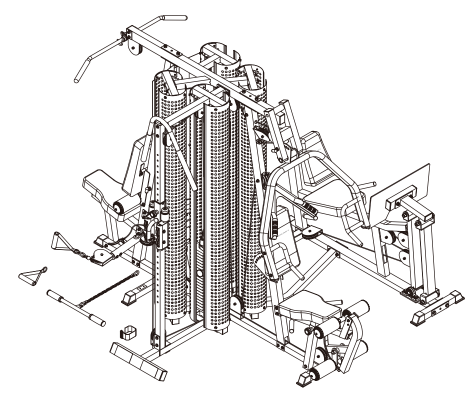
BODYCRAFT

LCS-4 COMMERCIAL MULTI-STATION GYM OWNER'S MANUAL

Serial Number Location							
BODYCRAFT O SERIAL O 1 2 3 4 5 6 7 8							
Record your Serial number and purchase date here:							
S/N							
DATE:							
DEALER:							



Model No. LCS-4 MA429 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 LCS-4*. The *BODYCRAFT LCS-4* 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 LCS-4* will help you achieve the results you want. For your safety and benefit, read this manual and the accompanying literature before using the *BODYCRAFT LCS-4*. Keep this manual for future reference. If you have additional questions, please call your local *BODYCRAFT LCS-4* 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.

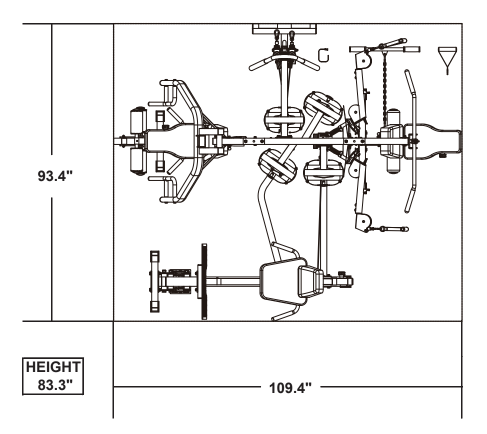
- 1. This product must be assembled on a flat, level surface to assure its proper function.
- 2. Clean pads and frame on a regular basis. We recommend warm, soapy water. Do not use harsh or abrasive chemicals.
- 3. Inspect and tighten all parts before every use. Replace any worn parts immediately. Failure to do so may result in serious injury.
- 4. Keep children away from the BODYCRAFT LCS-4 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. Make certain all cables are seated within the pulleys before every use.
- 8. Exercise with care to avoid injury.
- 9. If you are unsure about the proper use of the BODYCRAFT LCS-4 call your local BODYCRAFT dealer or our customer service department.

QUESTIONS?

As a quality exercise equipment 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.

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Gym Placement Planner

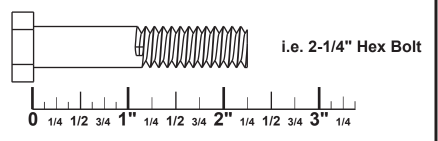


Recommended Tools for Assembly

Ratchet
9/16" Socket
3/4" Socket
9/16" Combination Wrench
3/4" Combination Wrench
Adjustable Wrench
Rubber Mallet
Metric Allen Key Set

Important Notes and Tips:

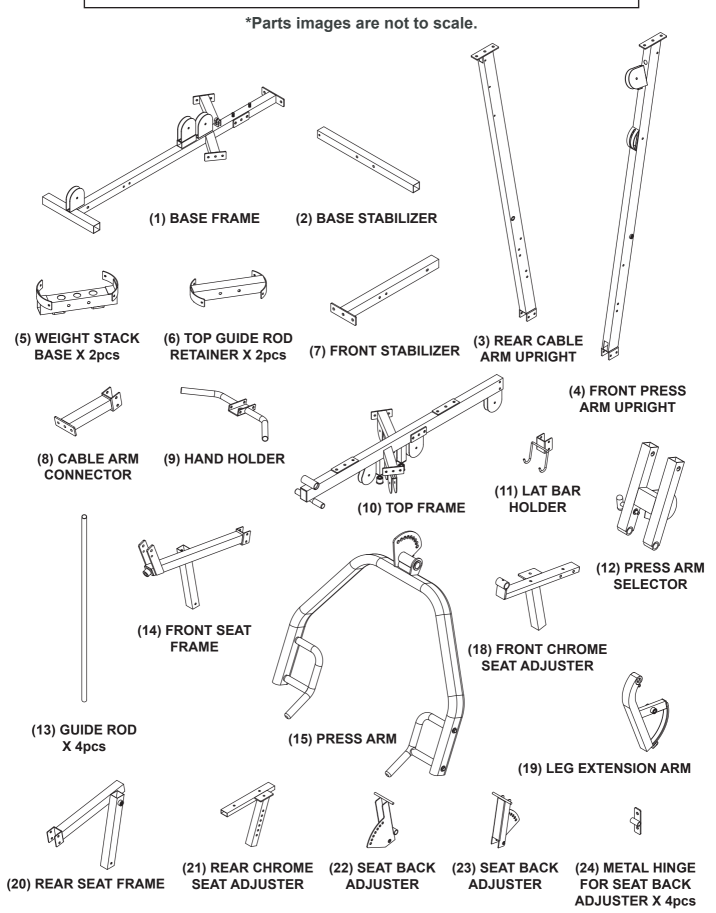
- 1. Do not tighten bolts until instructed.
- 2. Two people are required for the safe assembly of this product.
- 3. Use window cleaner or water to assist with sliding roller pads on to tubes.
- 4. Apply silicone lubricant onto guide rods prior to weight plate installation.
- 5. Please allow plastic parts to acclimate to room temperature before installation or they may be damaged.
- 6. Carefully install plastic caps using a rubber mallet.
- 7. When measuring bolt lengths, only measure the shank. as shown below.



LCS-4 PARTS LIST 1



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

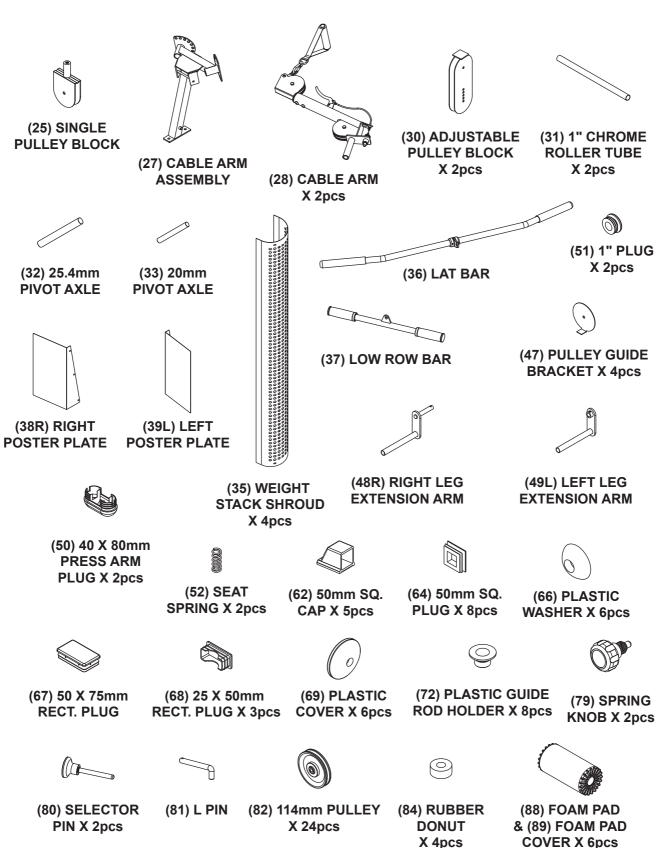


LCS-4 PARTS LIST 2



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

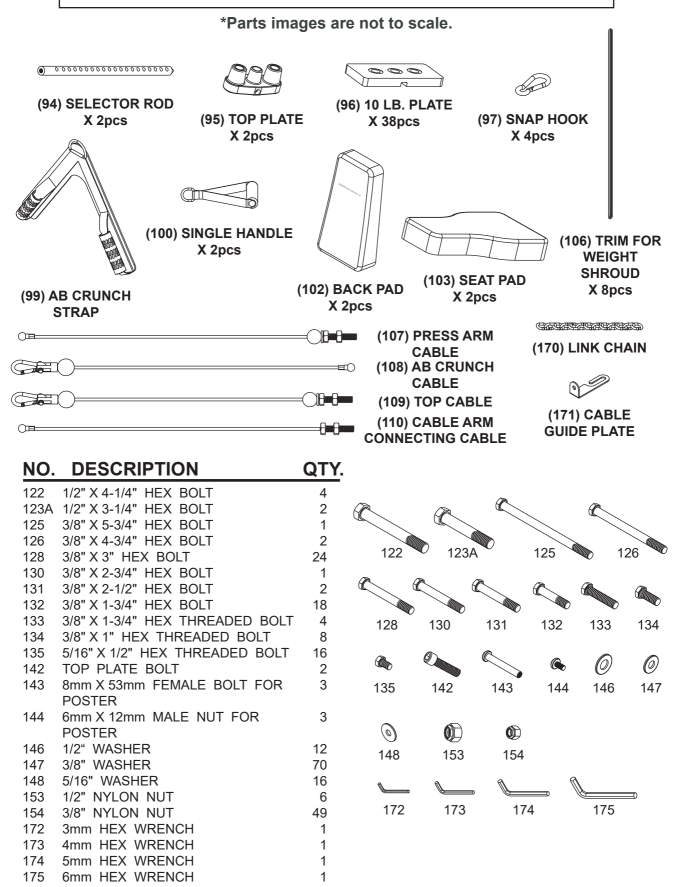
*Parts images are not to scale.



LCS-4 PARTS LIST 3



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

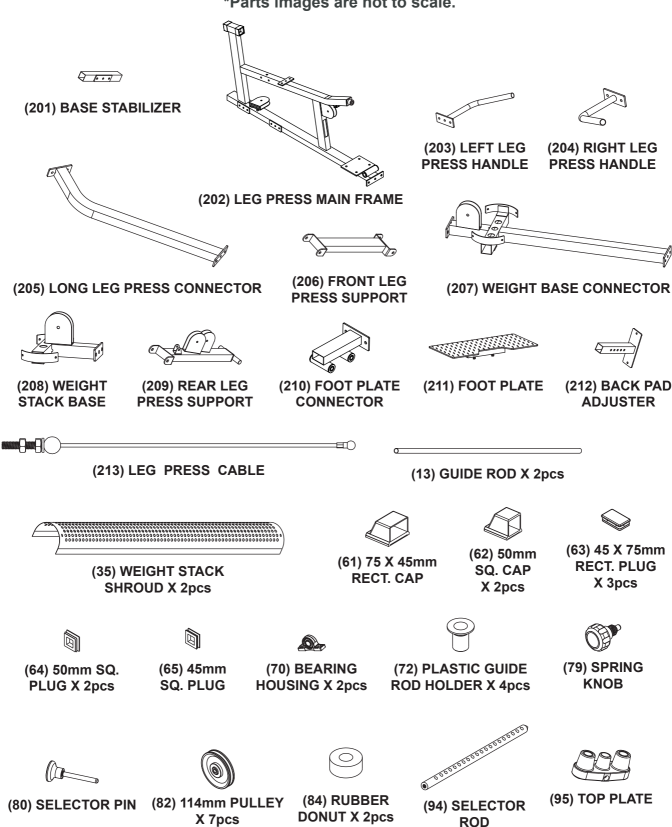


LCS-4 LEG PRESS PARTS LIST 4



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

*Parts images are not to scale.

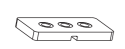


LCS-4 LEG PRESS PARTS LIST 5



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

*Parts images are not to scale.



(96) 10 LB. PLATE X 19pcs



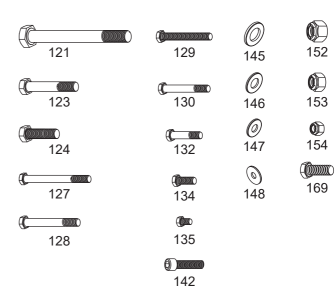
(104) BACK **PAD**



(105) **SEAT PAD**

(106) TRIM FOR WEIGHT SHROUD X 4pcs

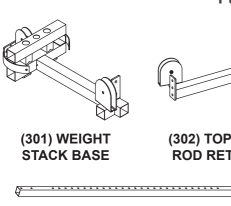
NO.	DESCRIPTION	QTY.
121	5/8" X 6-1/2" HEX BOLT	3
123B	1/2" X 3-1/8" HEX BOLT	2
124	1/2" X 1-3/4" HEX THREADED BOLT	4
127	3/8" X 4-1/4" HEX BOLT	4
128	3/8" X 3" HEX BOLT	2
129	3/8" X 2-3/4" HEX THREADED BOLT	1
130	3/8" X 2-3/4" HEX BOLT	1
132	3/8" X 1-3/4" HEX BOLT	5
134	3/8" X 1" HEX THREADED BOLT	4
135	5/16" X 1/2" HEX THREADED BOLT	8
142	TOP PLATE BOLT	1
145	5/8" WASHER	6
146	1/2" WASHER	16
147	3/8" WASHER	17
148	5/16" WASHER	8
152	5/8" NYLON NUT	3
153	1/2" NYLON NUT	6
154	3/8" NYLON NUT	12
169	1/2" X 1-1/4" HEX THREADED BOLT	4

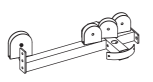


LCS-4 CABLE COLUMN PARTS LIST 6

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

*Parts images are not to scale.











(302) TOP GUIDE **ROD RETAINER**

(303) FRONT **STABILIZER**

(304) CABLE **HEIGHT ADJUSTER**

(308) **DOUBLE PULLEY BRACKET**









(309) 90mm **PULLEY X 6pcs**

(310) 3/8" **BUSHING** X 8pcs

(314) CABLE **COLUMN CABLE**





PULLEY HOUSING COVER X 2pcs









(35) WEIGHT STACK SHROUD X 2pcs







(64) 50mm SQ. PLUG X 3pcs

(67) 50 X 75mm **RECT. PLUG X 2pcs**











(82) 114mm PULLEY X 2pcs



DONUT X 2pcs



(86) CAP X 2pcs

(94) SELECTOR ROD









(95) TOP PLATE

(96) 10 LB. PLATE X 19pcs

(97) SNAP HOOK X 3pcs

(100) **SINGLE HANDLE X 2pcs**

(101) ANKLE **STRAP**

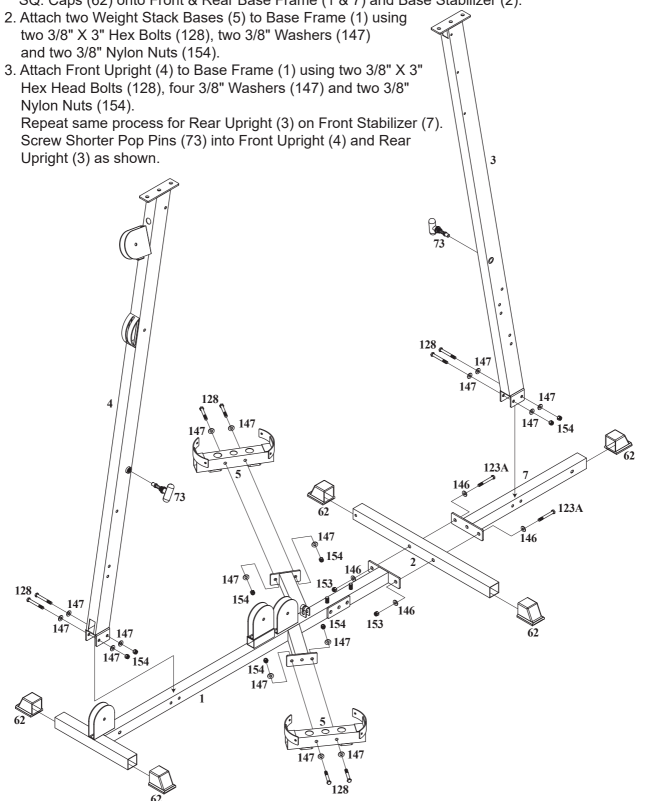
(106) TRIM FOR WEIGHT SHROUD X 4pcs

NO.	DESCRIPTION	QTY.						
128	3/8" X 3" HEX BOLT	3		⊘				
132	3/8" X 1-3/4" HEX BOLT	6		C				0
135	5/16" X 1/2" HEX THREADED	BOLT 8	128	1	32	135	142	146
142	TOP PLATE BOLT	1	120	'	32	133	142	140
146	1/2" WASHER	4				_		
147	3/8" WASHER	7	0	(0)				
148	5/16" WASHER	8	O	•				
154	3/8" NYLON NUT	10	147	148	154	169	318	3
169	1/2" X 1-1/4" HEX THREADED BO	OLT 4						
318	3/8" X 3-1/8" HEX HEAD BOL	T 2						

STEP 1 BASE FRAME ASSEMBLY

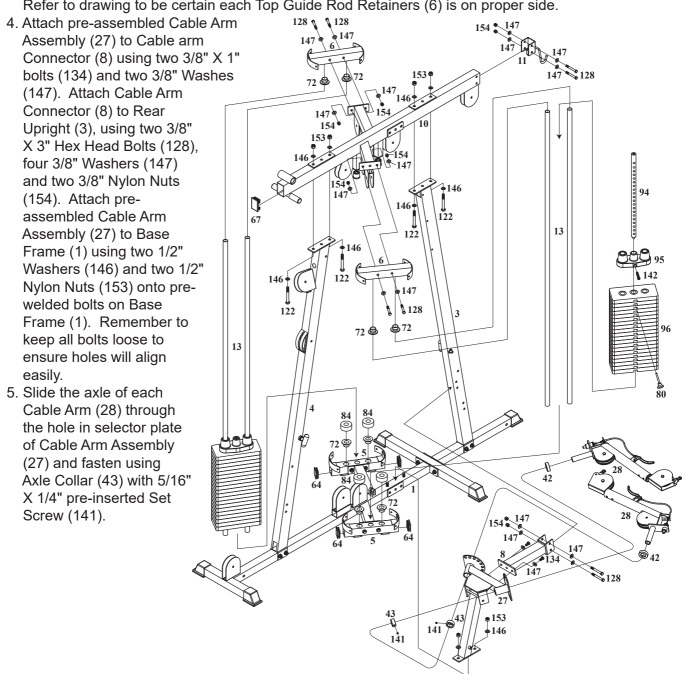
To ease the assembly process, do not tighten bolts until instructed.

1. Attach Base Frame (1) and Front Stabilizer (7) to Base Stabilizer (2), using two 1/2" X 3-1/4" Hex Head Bolts (123A), 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).



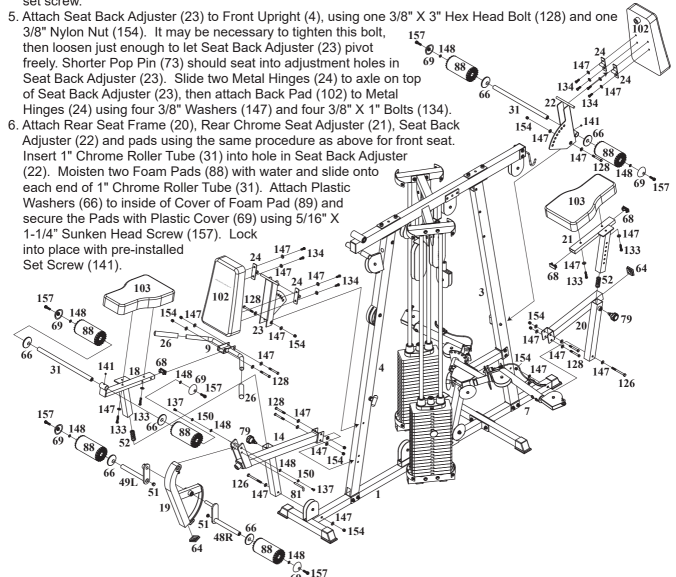
STEP 2 TOP FRAME ASSEMBLY

- 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 3" Hex Head Bolts (128), 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.



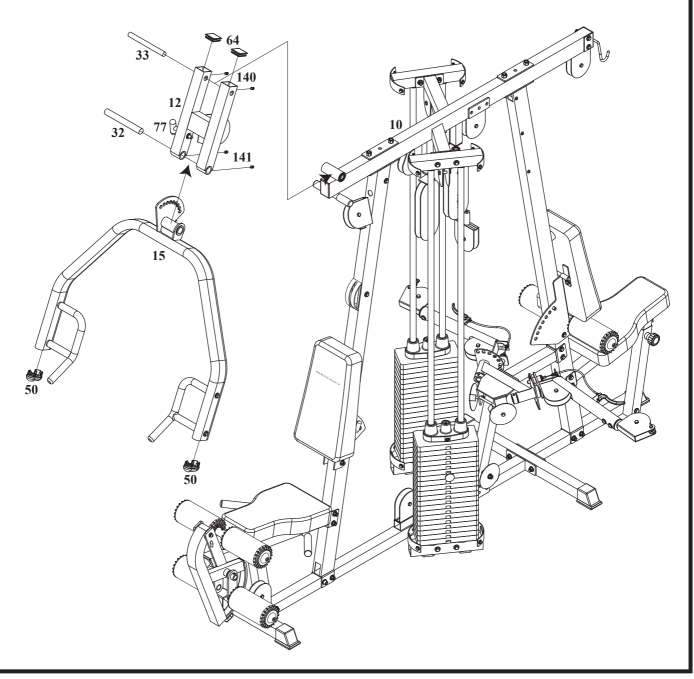
STEP 3 SEATS AND BACK PADS ASSEMBLY

- 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 1-1/4" Sunken Head Screw (157).
- 3. Attach Hand Holder (9) to Front Chromed 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 1-1/4" Sunken Head Screw (157). A Rubber Mallet is useful. Lock 1" Chrome Roller Tube (31) into place with pre-installed set screw.



STEP 4 BENCH PRESS ASSEMBLY

- 1. Attach Press Arm Selector (12) to Top Frame bearing pre-installed (10) by aligning holes and inserting 20mm 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 25.4mm Axle (32). 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).



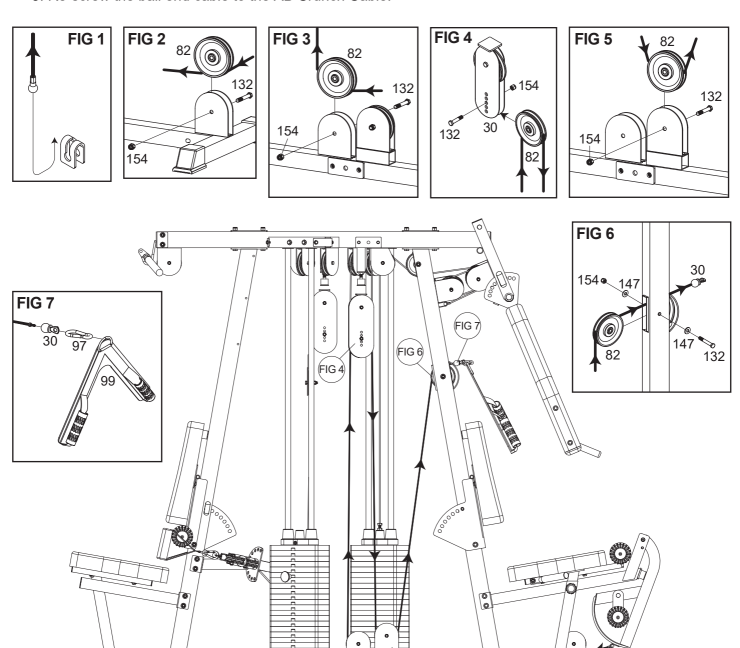
AB CRUNCH CABLE



REMOVABLE END

AB CRUNCH CABLE (108)

- 1. Removable End of AB Crunch Cable should be screwed into completely after the AB Crunch Cable installment.
- 2. Catch the steel cable end to the bracket welded on Leg Extension Arm (20) as shown Fig 1, start to run the threaded end of the AB Crunch Cable (108) through and under two pulleys mounted on the Base Frame (1) as Fig 2 and Fig 3, up and over the lower pulley in Adjustable Pulley Block (30) as shown in Fig 4, then down the cable under and over the pulley welded on Base Frame (1) as show Fig 5, route the cable up and over to the pulley in the Front Upright (4), as shown Fig 6.
- 3. Re-screw the ball end cable to the AB Crunch Cable.



(FIG 5)

FIG 3

FIG 1

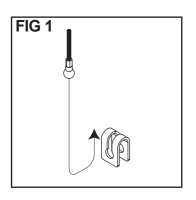
FIG 2

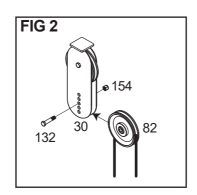
CABLE ARM CONNECTING CABLE

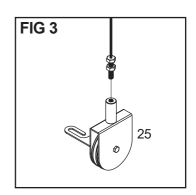


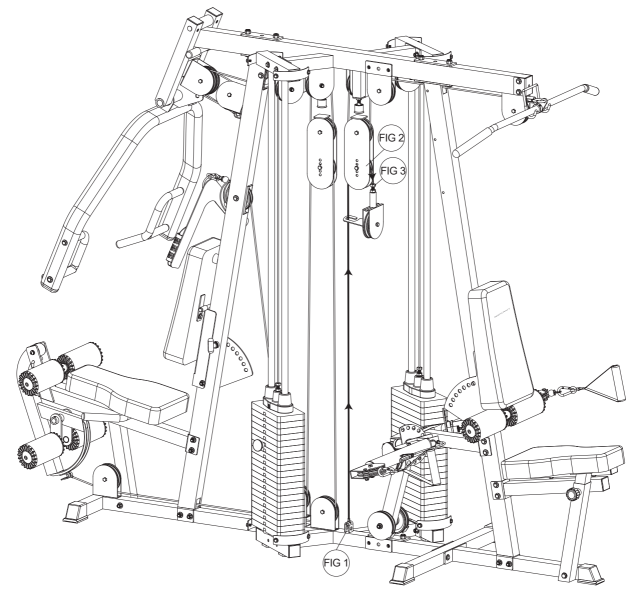
CABLE ARM CONNECTING CABLE (110)

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

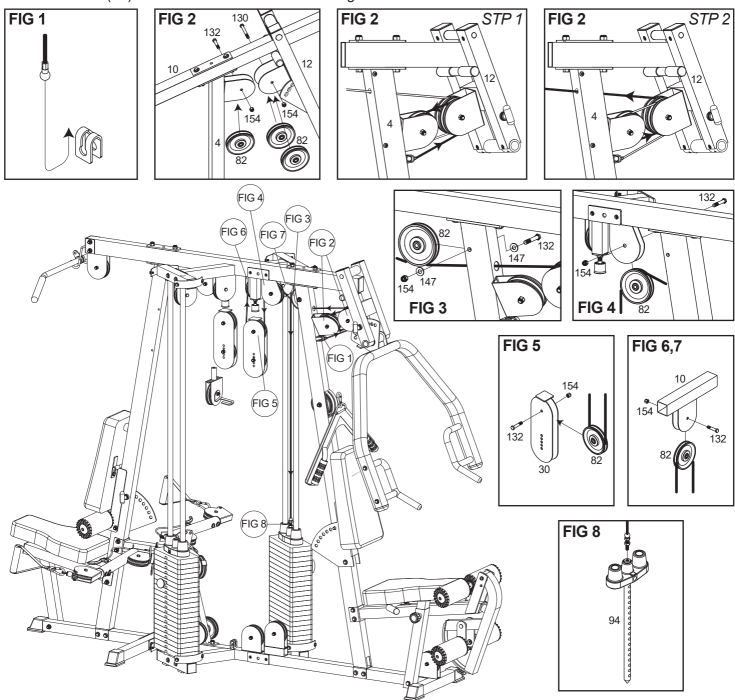
metal ball end

PRESS ARM CABLE (107)



Assemble Cables and Pulley simultaneously.

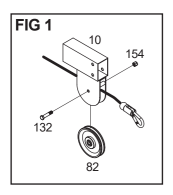
Attach steel ball end of the Press Cable (107) to the bracket mounted on Front Upright (4) as shown Fig. 1. Route cable over and around left (as if sitting on seat) side pulley mounted in Press Arm Selector (12), under and around pulley mounted in Front Upright (4), over and around right side pulley 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 Selector Rod (94) at least 7 threads as shown in Fig. 8.

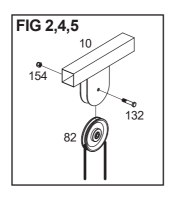


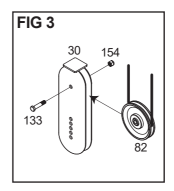
TOP CABLE

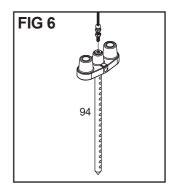


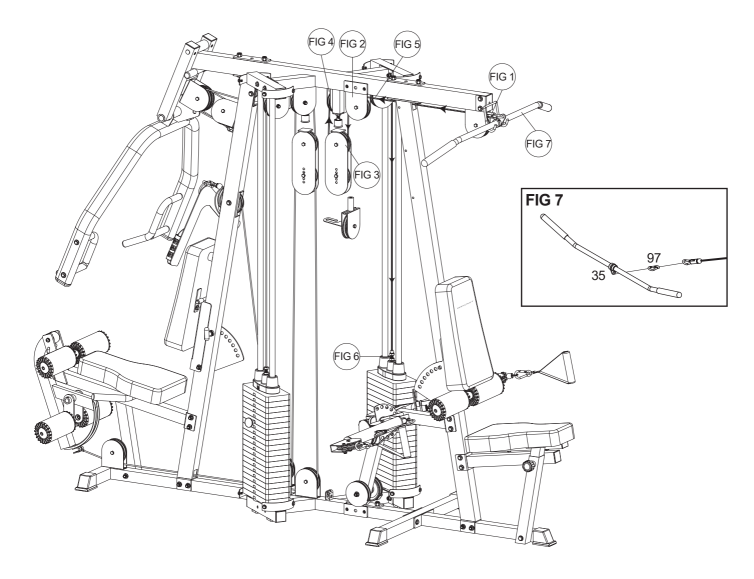
Route threaded end of Top Cable (109) over pulley mounted to Top Frame (10) as shown in Fig. 1, through slot in Rear Upright (3), over pulley in Top Frame (10), under and around top pulley in Pulley Block (30), as shown in Fig. 3 up and over pulley mounted on Top Guide Rod Retainer (6), as shown in Fig.5,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











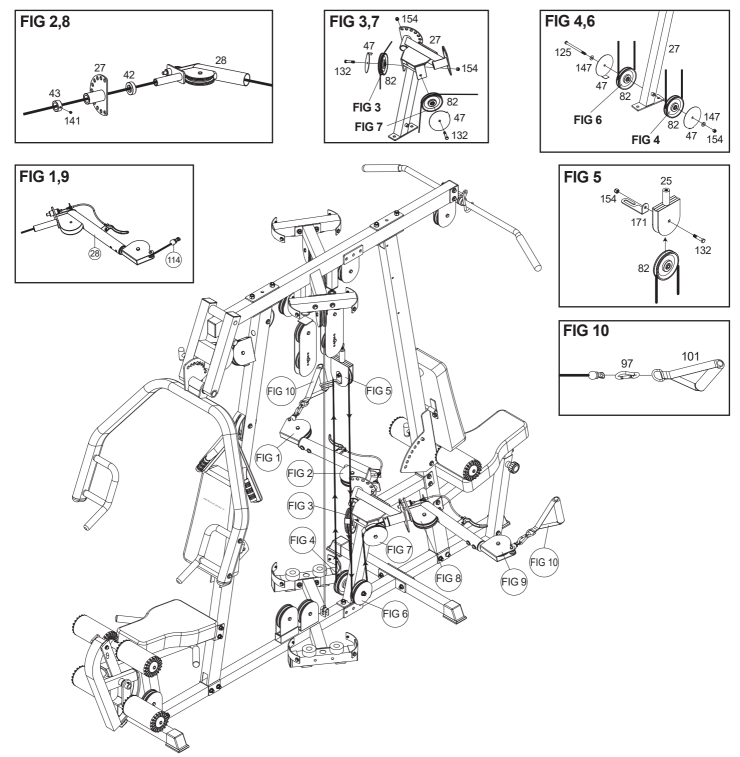
CABLE ARM CABLE



CABLE ARM CABLE (111)

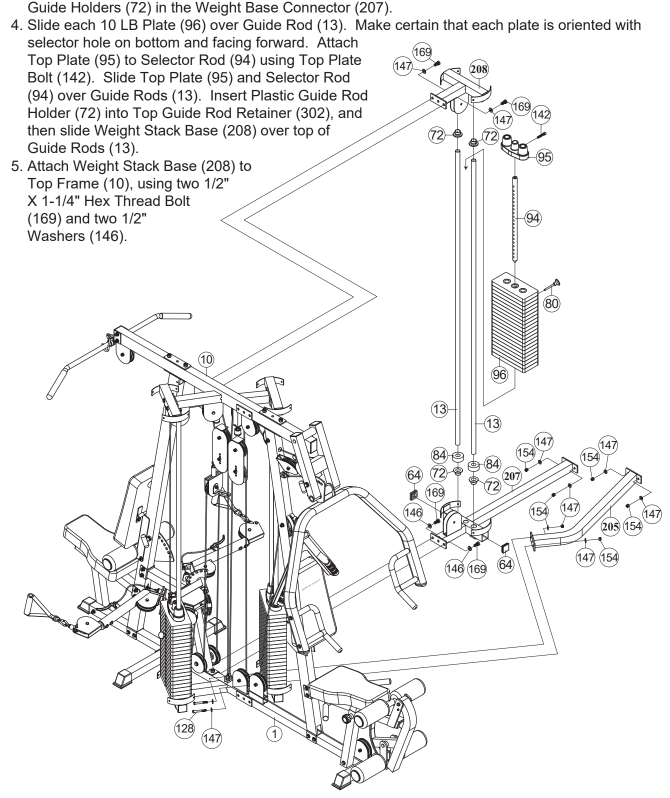
Attach Cable Arm Cable (111) on the pulley of Single Pulley Block (25) as shown Fig. 5
Attach pulleys and Pulley Guide Brackets (26) to Cable Arm Assembly (27) as shown in Fig. 3 and Fig. 4. Be certain that, when tightened, the pulley guide brackets do not interfere with cable movement. Route Cable Arm 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).



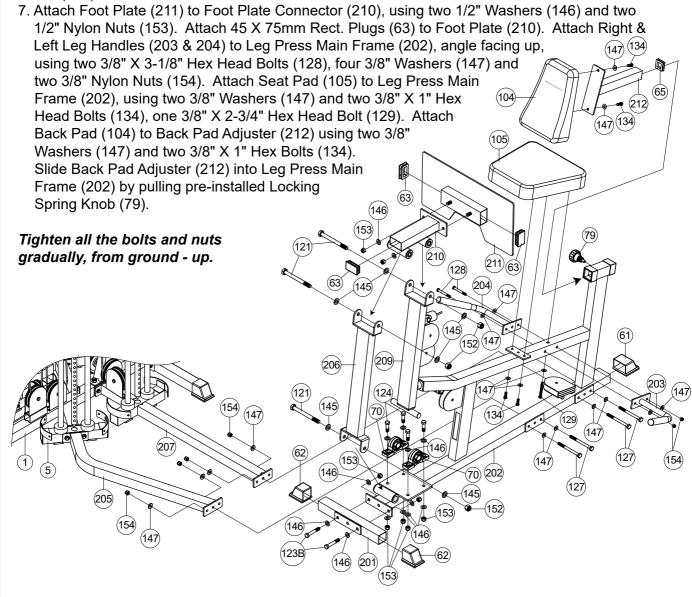
LEG PRESS WEIGHT BASE ASSEMBLY

- 1. Attach two 50mm SQ. Plugs (64) to Weight Base Connector (207). Attach Weight Base Connector (207) to Base Frame (1), using two 1/2" X 1-1/4" Hex Threaded Bolt (169) and two 1/2" Washers (146).
- 2. Attach Long Leg Press Connector (205) to Base Frame (1), using two 3/8" X 3" Hex Bolts (128), four 3/8" Washers (147) and two 3/8" Nuts (154).
- 3. Insert two Plastic Guide Rod Holders (72) into Weight Base Connector (207). 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 Base Connector (207).



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 (123B) 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).



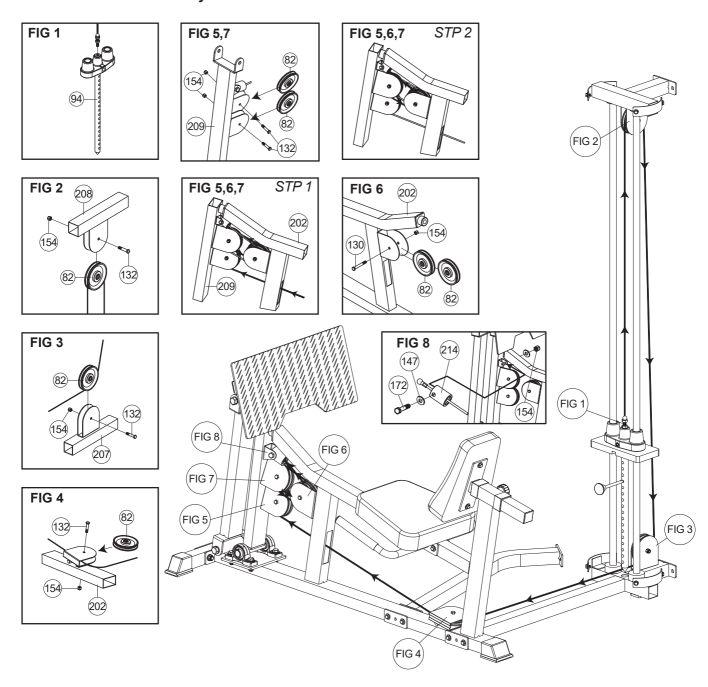
LEG PRESS CABLE ASSEMBLY



Screw threaded end of Leg Press Cable (213) into the top of Selector Rod (94) at least 7 threads. Route cable up and over the pulley on Top Guide Rod Retainer (208) as shown Fig 2. then down and under the pulley on Weight Stack Base (207) as shown in Fig. 3. Then route cable under Weight Stack Base (207) and around horizontal pulley on Leg Press Main Frame (202). Route cable under and around lowest pulley mounted on Rear Leg Press Support (209), under and around right side (as if sitting on seat) pulley on Leg Press Main Frame (202), over and around top pulley on Rear Leg Press Support (209), under and around left side pulley on Leg Press Main Frame (202) as shown in Fig. 6. Then hook the ball end of the cable into the receptor mounted on Rear Leg Press Support (209) as shown in Fig. 8.

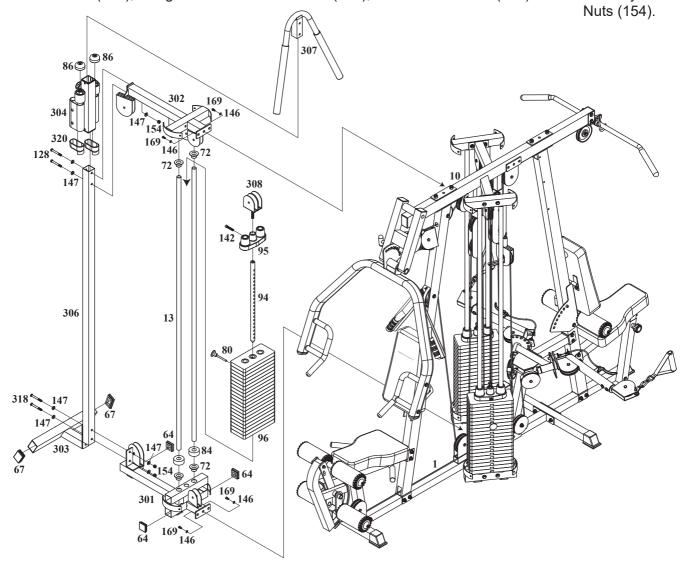
Hint: When viewed from the side, the Leg Press Cable should be a series of " loops".

There should not be any " X's "



CABLE COLUMN BASE FRAME ASSEMBLY

- 1. Attach three 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 3-1/2" Hex Bolts (318), four 3/8" Washers (147) and two 3/8" Nuts (154). Attach two 50 X 75mm Rect. Plugs (67) 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. Attach two Caps (86) and two 50 X 100mm Pulley Housing Covers (320) to Cable Height Adjuster (304). 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



CABLE COLUMN CABLE



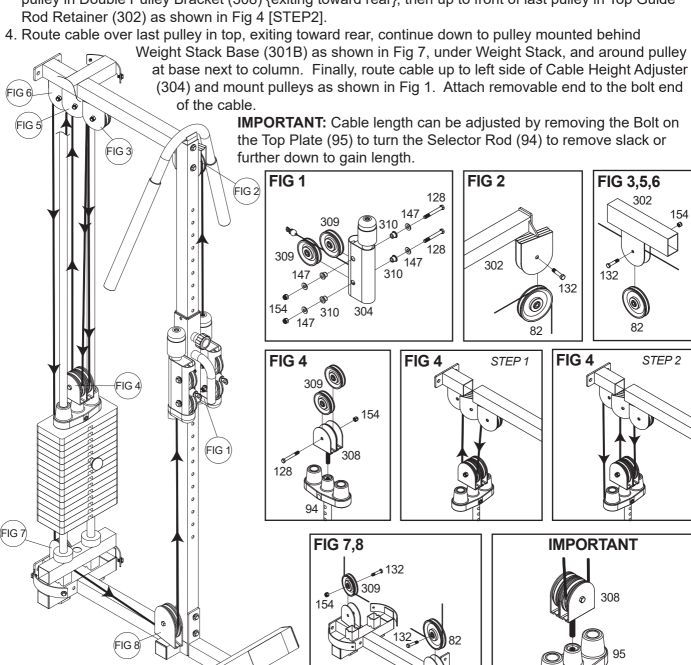


CABLE COLUMN CABLE (314)

REMOVABLE END (314A)

© 142

- 1. Screw the Double Pulley Bracket (308) into the Top Plate with Selector Rod (94) 10 threads (2cm).
- 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. Coutinue 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].

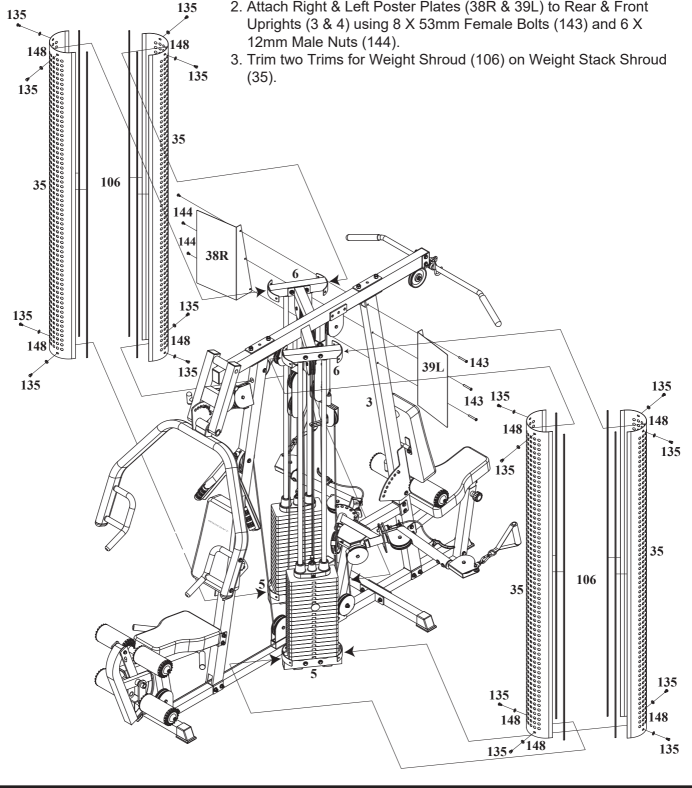


301

ASSEMBLE WEIGHT STACK SHROUDS AND POSTER PLATES

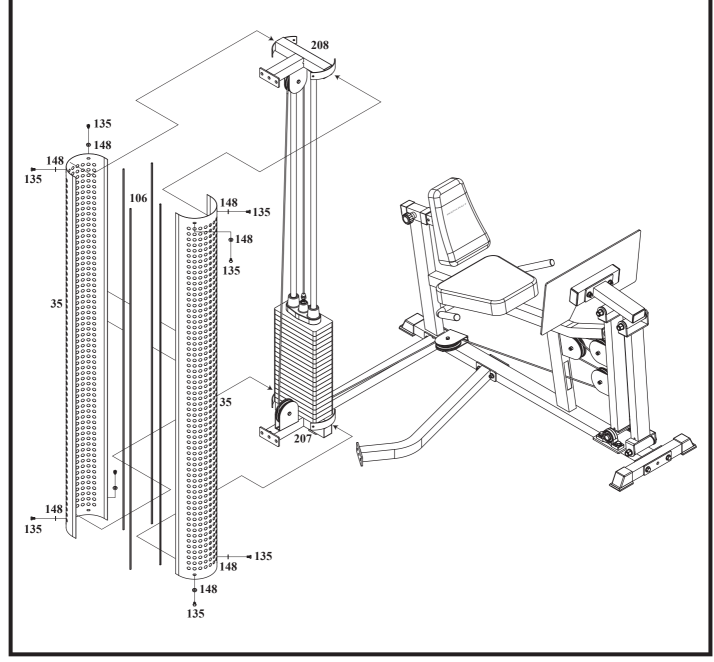
1. Attach Weight Stack Shrouds (35) to Weight Stack Bases (5 & 6) and Tops using 5/16" Washers (148) and 5/16" X 1/2" Hex Head Bolts (135). Remember to keep all bolts loose in frame to ensure holes line up easily.

2. Attach Right & Left Poster Plates (38R & 39L) to Rear & Front Uprights (3 & 4) using 8 X 53mm Female Bolts (143) and 6 X



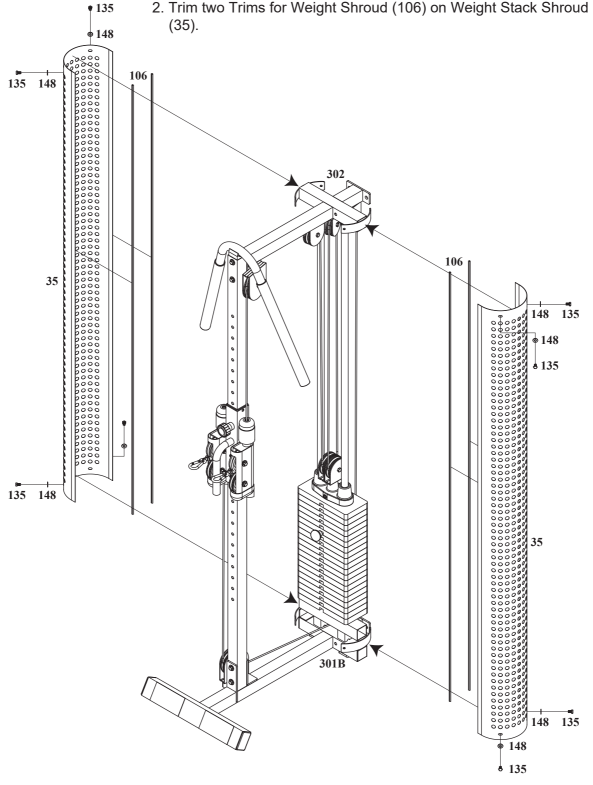
LEG PRESS SHROUD ASSEMBLY

- 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 (301B) 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

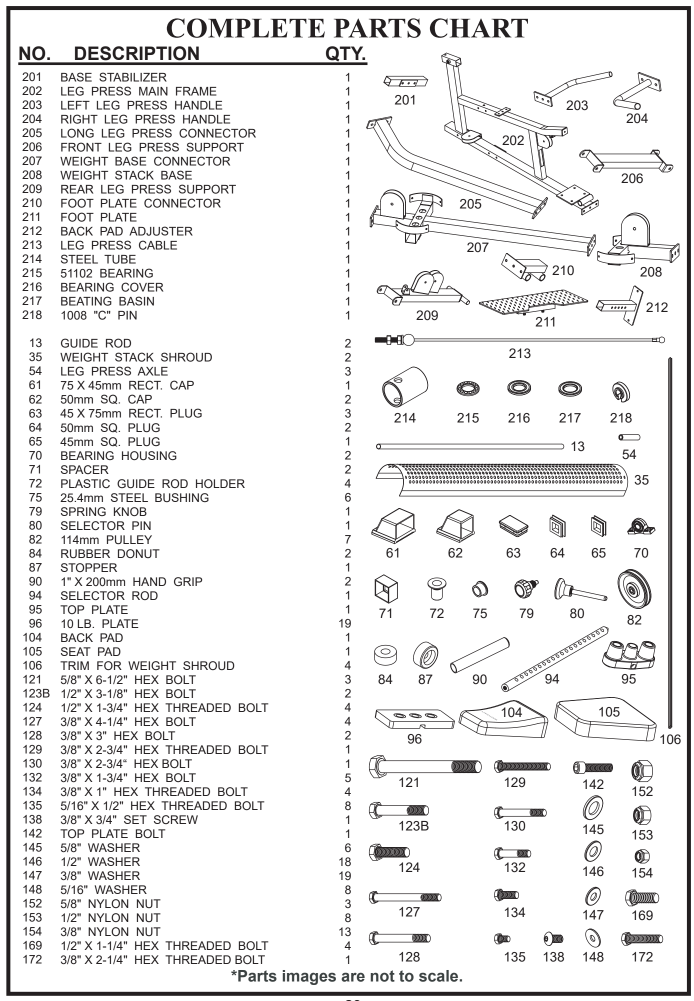


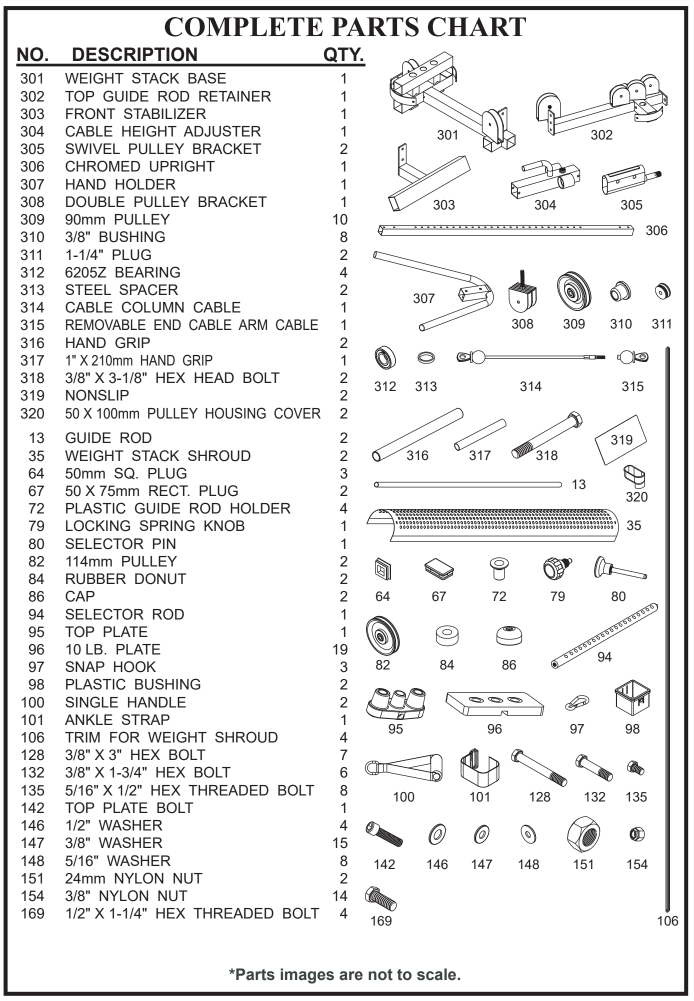
COMPLETE PARTS CHART NO. **DESCRIPTION** QTY. BASE FRAME 2 BASE STABILIZER REAR CABLE ARM UPRIGHT 3 FRONT PRESS ARM UPRIGHT WEIGHT STACK BASE TOP GUIDE ROD RETAINER FRONT STABILIZER CABLE ARM CONNECTOR 3 9 HAND HOLDER 10 TOP FRAME LAT BAR HOLDER 11 4 12 PRESS ARM SELECTOR 13 **GUIDE ROD** 14 FRONT SEAT FRAME 15 PRESS ARM 16R RIGHT HANDLE OF PRESS ARM 17L LEFT HANDLE OF PRESS ARM FRONT CHROME SEAT ADJUSTER 19 LEG EXTENSION ARM REAR SEAT FRAME REAR CHROME SEAT ADJUSTER 13 22 SEAT BACK ADJUSTER 23 SEAT BACK ADJUSTER 24 METAL HINGE FOR SEAT BACK **ADJUSTER** 4 18 SINGLE PULLEY BLOCK 25 1 26 SLEEVE CABLE ARM ASSEMBLY 27 28 CABLE ARM 2 29 SWIVEL CABLE ARM TOP 2 ADJUSTABLE PULLEY BLOCK 2 31 1" CHROME ROLLER TUBE 25.4mm PIVOT AXLE 32 33 20mm PIVOT AXLE 16R 17L 26 CABLE ARM COLLAR 2 35 WEIGHT STACK SHROUD LAT BAR 36 37 LOW ROW BAR 38R RIGHT POSTER PLATE 27 28 29 30 31 39L LEFT POSTER PLATE 40 LEG EXTENSION AXLE 41 608ZB BEARING 32 34 36 42 STEEL SPACER 43 AXLE COLLAR 2 44 BEARING BASIN 37 **BEARING** 35 45 46 BEARING COVER 9 0 47 PULLEY GUIDE BRACKET 42 43 48R RIGHT LEG EXTENSION ARM 38R 39L 49L LEFT LEG EXTENSION ARM 40 X 80mm PRESS ARM PLUG 0 50 2 51 1" PLUG 2 44 45 46 47 48R 49L 50 52 SEAT SPRING 2 3/4" BUSHING 0 37mm OD. BEARING 51 52 53 55 *Parts images are not to scale.

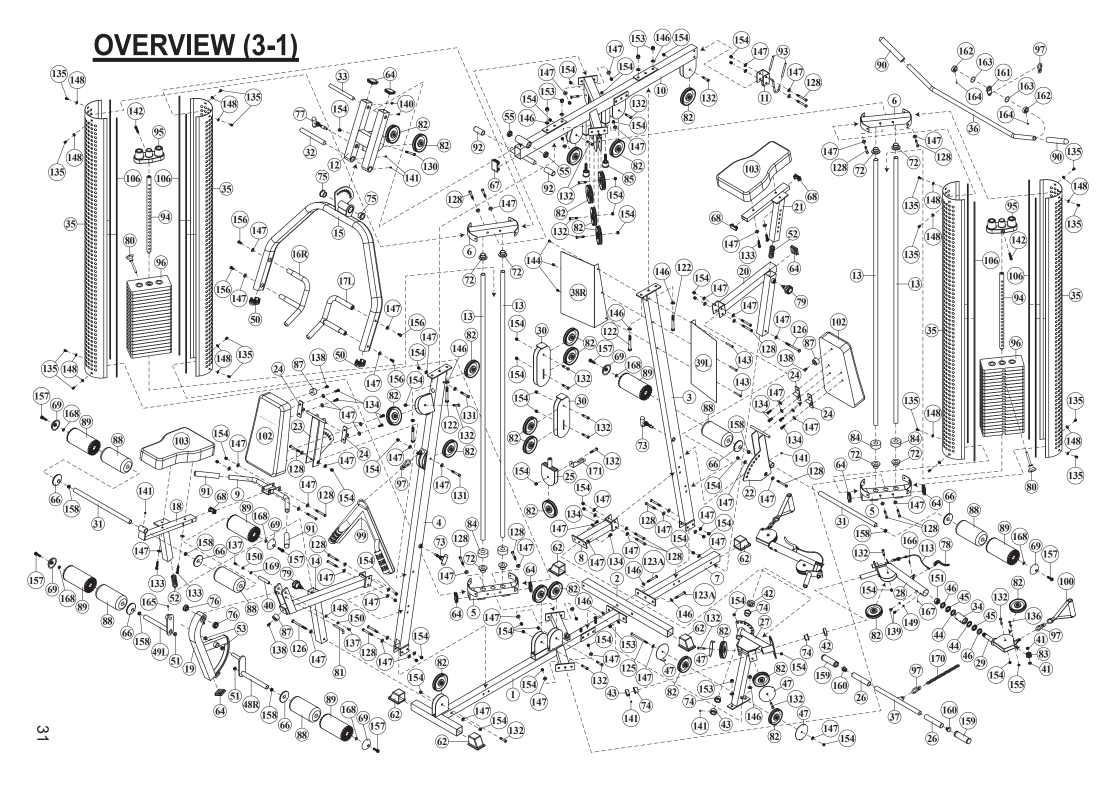
COMPLETE PARTS CHART DESCRIPTION QTY. NO. 50mm SQ. CAP 50mm SQ. PLUG PLASTIC WASHER 50 X 75mm RECT. PLUG 25 X 50mm RECT. PLUG PLASTIC COVER PLASTIC GUIDE ROD HOLDER SHORTER POP PIN 28.6mm STEEL BUSHING 25.4mm STEEL BUSHING 1/2" X 1-1/8" BEARING LONGER POP PIN CLUTCH LEVER OF CABLE ARM SPRING KNOB SELECTOR PIN L PIN 114mm PULLEY SMALL PULLEY IN SWIVEL ARM RUBBER DONUT ADJUSTABLE STOPPER **STOPPER** FOAM PAD COVER OF FOAM PAD 1" X 200mm HAND GRIP 1" X 140mm HAND GRIP 1" X 70mm PRESS ARM STOPPER LAT BAR HOLDER COVER SELECTOR ROD TOP PLATE 10 LB. PLATE SNAP HOOK AB CRUNCH STRAP SINGLE HANDLE BACK PAD SEAT PAD TRIM FOR WEIGHT SHROUD PRESS ARM CABLE AB CRUNCH CABLE TOP CABLE CABLE ARM CONNECTING CABLE **=○10=0== 107** CABLE ARM CABLE REMOVABLE END CABLE ARM CABLE **=**□ 108 CLUTCH CABLE **---**⊸ 113 *Parts images are not to scale.

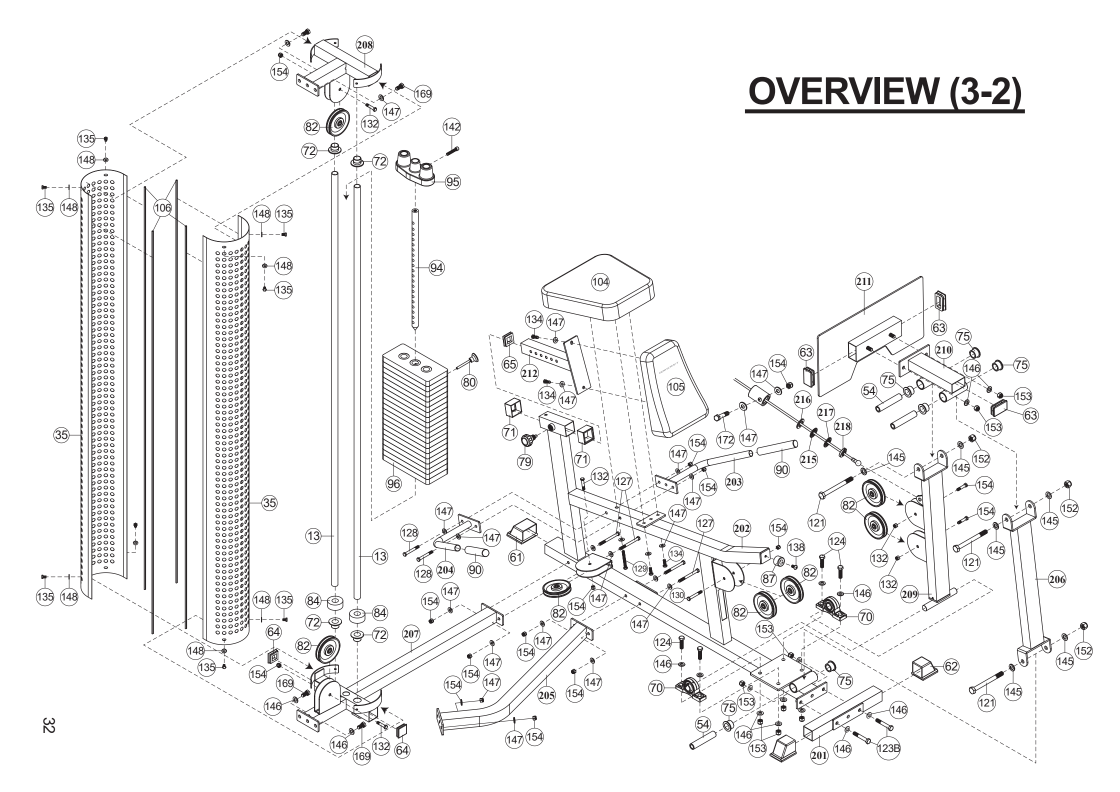
COMPLETE PARTS CHART QTY. NO. **DESCRIPTION** 4 122 1/2" X 4-1/4" HEX BOLT 123A 1/2" X 3-1/4" HEX BOLT 2 125 3/8" X 5-3/4" HEX BOLT 1 3/8" X 4-3/4" HEX BOLT 2 122 123A 125 126 3/8" X 3" HEX BOLT 24 3/8" X 2-3/4" HEX BOLT 1 2 3/8" X 2-1/2" HEX BOLT 132 3/8" X 1-3/4" HEX BOLT 22 128 130 131 132 133 3/8" X 1-3/4" HEX THREADED BOLT 134 4 3/8" X 1" HEX THREADED BOLT 10 5/16" X 1/2" HEX THREADED BOLT 16 **%** 136 5/16" X 1-1/2" HEX BOLT 2 2 137 140 137 5/16" X 5/8" ROUND BOLT 135 136 138 139 3/8" X 3/4" INNER SET SCREW 139 3/8" X 1/2" ROUND BOLT 4 **(**0) 0 3/8" X 5/8" SET SCREW 2 140 5/16" X 1/4" SET SCREW 141 142 143 146 147 142 TOP PLATE BOLT 143 8mm X 53mm FEMALE BOLT FOR **POSTER** (0) 144 6mm X 12mm MALE NUT FOR **POSTER** 148 153 149 150 151 154 146 1/2" WASHER 14 3/8" WASHER 76 147 5/16" WASHER 18 8 3/8" SPRING WASHER 4 2 155 156 157 158 159 160 5/16" SPRING WASHER 2 24mm NYLON NUT 153 1/2" NYLON NUT 0 154 3/8" NYLON NUT 53 5/16" NYLON NUT 2 161 162 163 165 166 164 3/8" X 1" INNER HEX SCREW 5/16" X 1-1/4" SUNKEN HEAD SCREW 157 6 158 5/16" NUT 6 (0) 2 1-1/4" HAND GRIP 167 168 1" T SHAPE END PLUG 2 170 171 161 HOOK PLATE 1 2 162 COLLAR SEALING RING 2 163 172 M6 SET SCREW 2 173 174 175 165 5/16" X 5/8" SET SCREW 1 166 M5 X 18mm ROUND HEAD SCREW 167 M5 NYLON NUT 168 5/16" LARGER WASHER 170 LINK CHAIN CABLE GUIDE PLATE 171 3mm HEX WRENCH 4mm HEX WRENCH 5mm HEX WRENCH 175 6mm HEX WRENCH

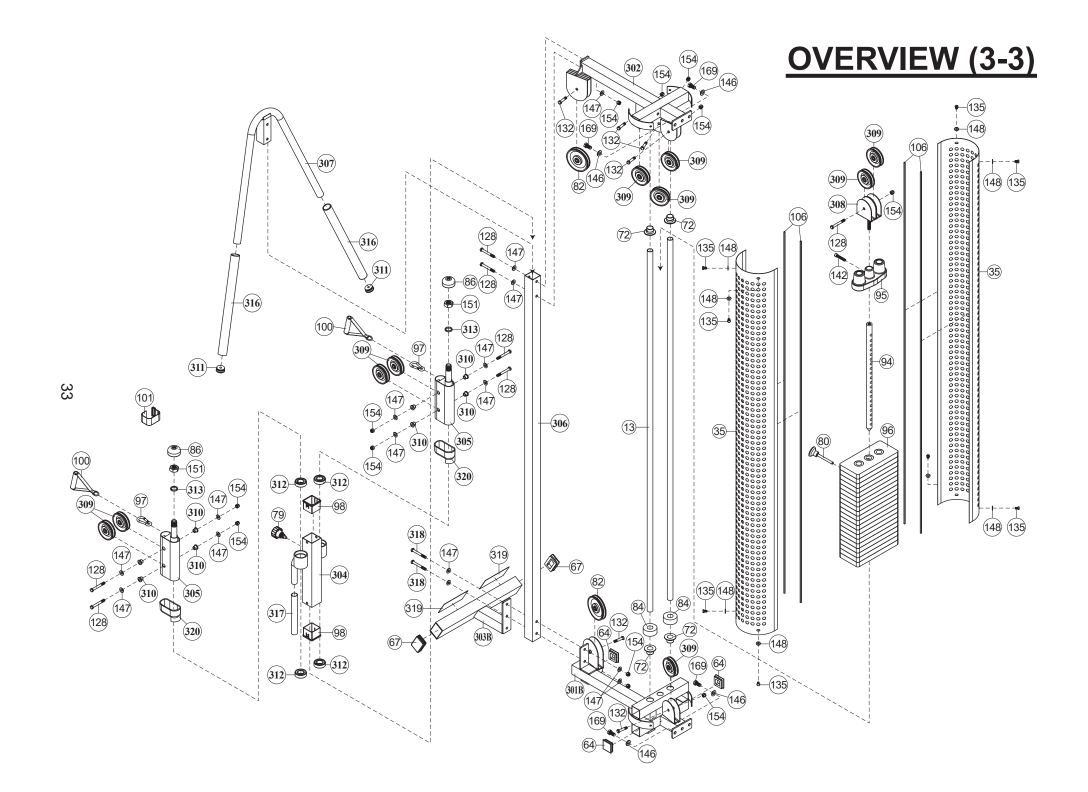
*Parts images are not to scale.

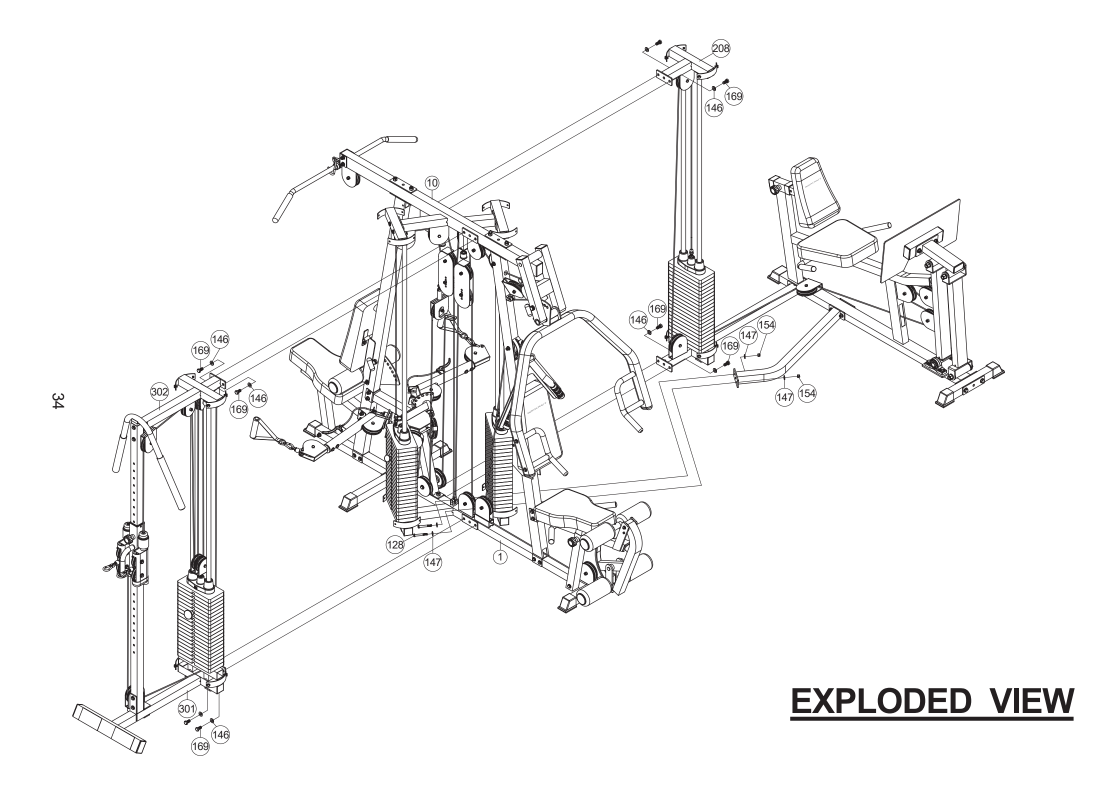












Assembly is complete! Please take the following steps before using the gym:

- 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 Magnetic Selector Pin (80) 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 (95) 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 (13).
- 7. Enjoy many years of a Fit Lifestyle.

Thank you for purchasing the BODYCRAFT LCS-4 Gym!

If You have any questions or comments, please contact your local BODYCRAFT dealer.

www.ibodycraft.com