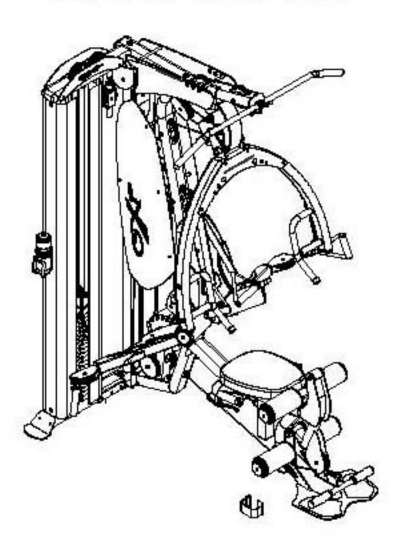
## BODYCRAFT

## THE GXP STRENGTH TRAINING SYSTEM ASSEMBLY INSTRUCTION



## QUESTION?

As a quality home gym supplier we are committed to your complete satisfaction of you have questions, or find missing or damaged parts, we will guarantee your complete satisfaction through our authorized dealer service centers or our home affice customer service department. Please call your local dealer for assistance or Body Craft at 800-990-5556 (9:00 AM-5:00 PM). Our trained technicians will provide immediate assistance to you, free of charge.

Bodycraft is a division of Recreation Supply Inc. P.O. BOX 181

Sunbury, OH 43074

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## BEFORE YOU BEGIN

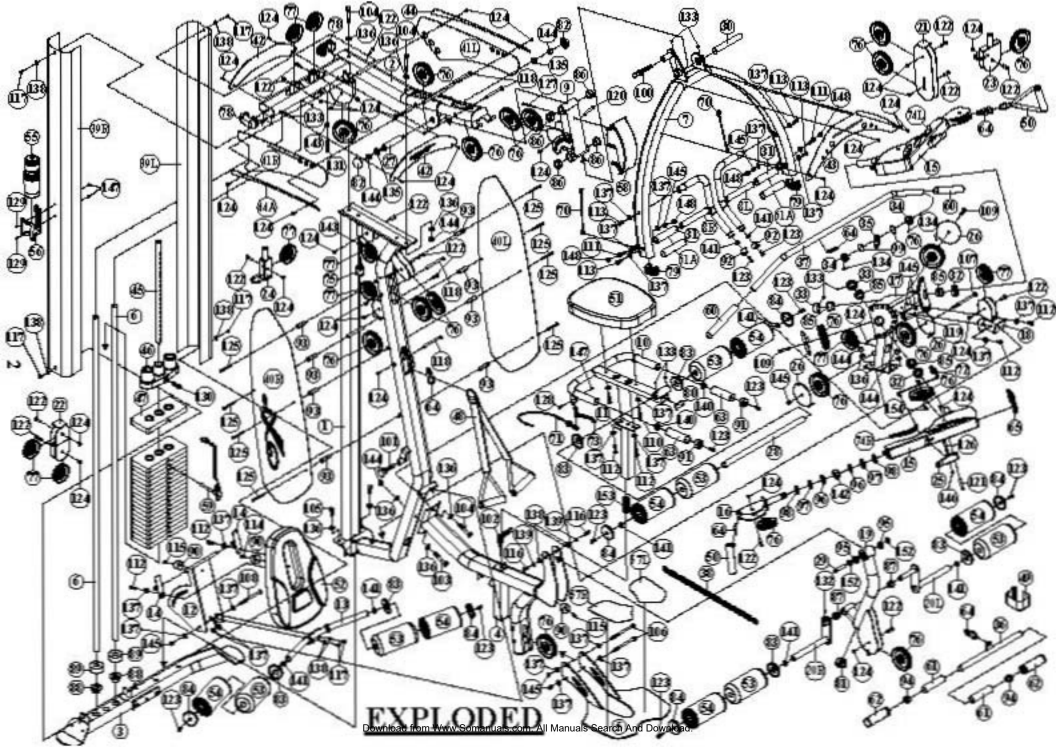
Congratulations and thank you for selecting the **Bodycraft GXP** strength training system. The **Bodycraft GXP** offers an impressive array of strength training exercises to develop every major muscle group of the body. Whether your goal is cardiovascular fitness, a shapely, toned body or dramatic muscle size and strength, the **Bodycraft GXP** will help you achieve the specific results you want.

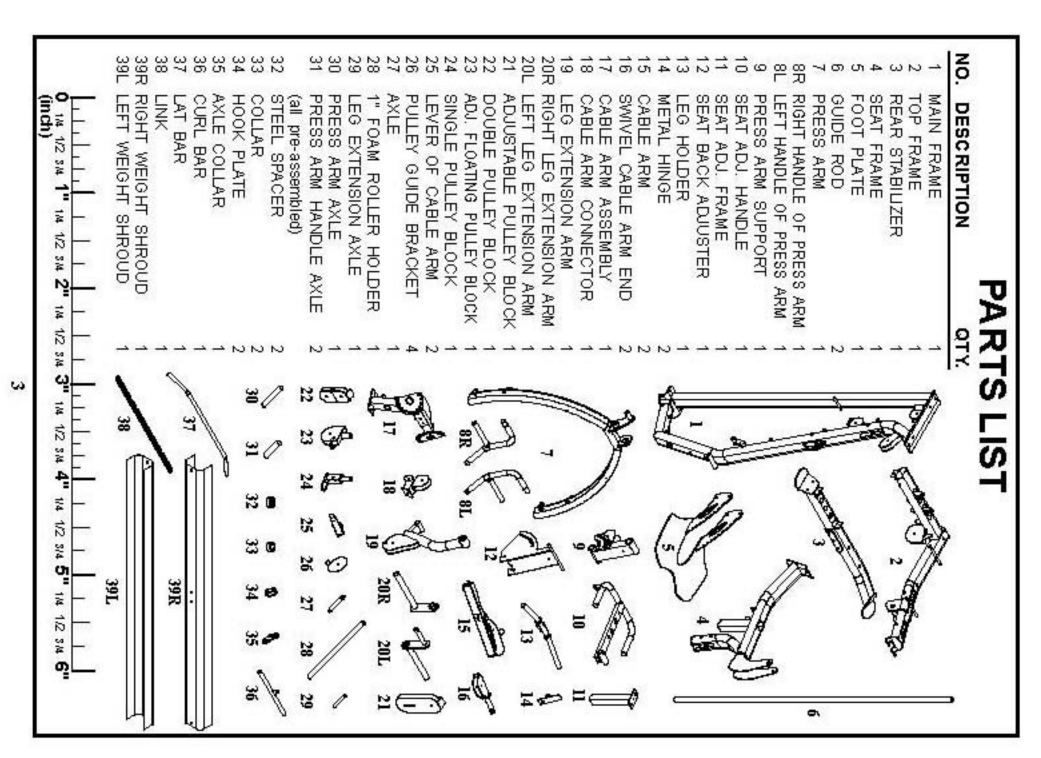
For your safety and benefit, read this manual and the accompanying literature before using the **Bodycraft GXP**. Keep this manual for future reference. If you have additional questions, please call your local **Bodycraft GXP** dealer or our customer service department at 800-990-5556 Monday through Friday, 9 a.m. until 5 p.m. Eastern Time.

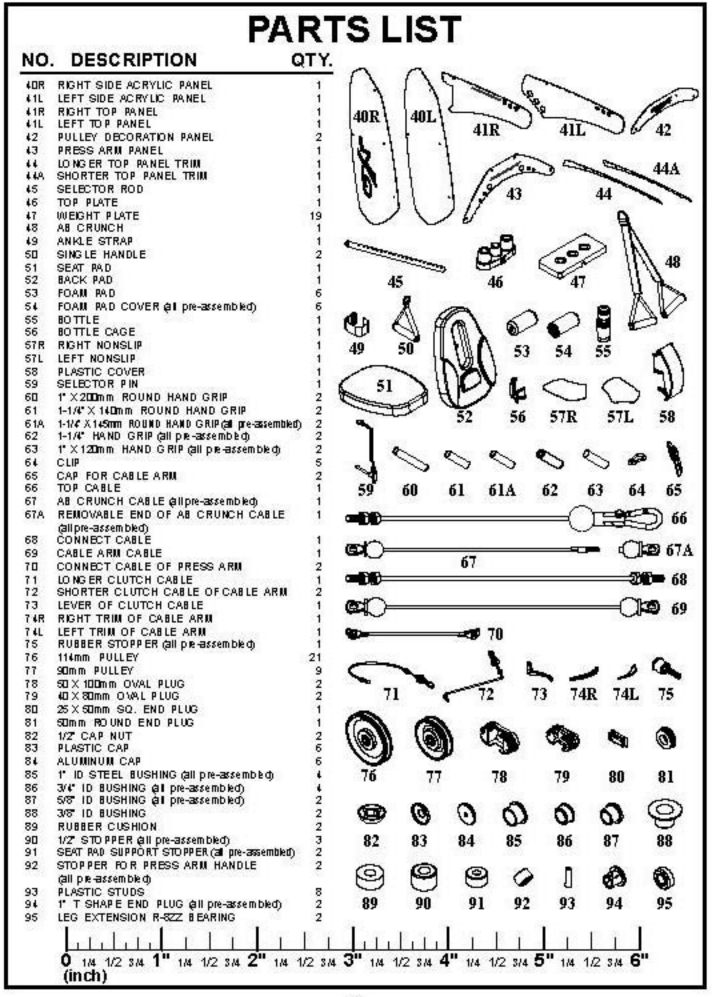
## IMPORTANT SAFETY NOTES

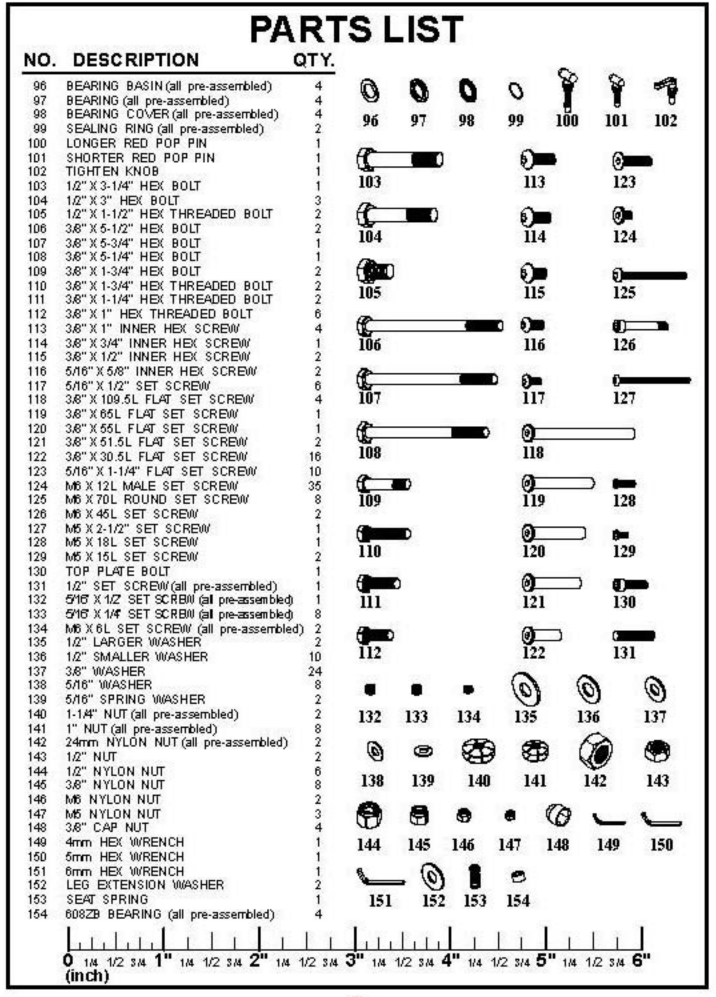
There is a risk assumed by individuals who use this type of equipment. Before beginning this or any other exercise program consult your physician. This is especially important for individuals over the age of 35 or persons with pre-existing health problems. Recreation Supply, Inc. assumes no responsibility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

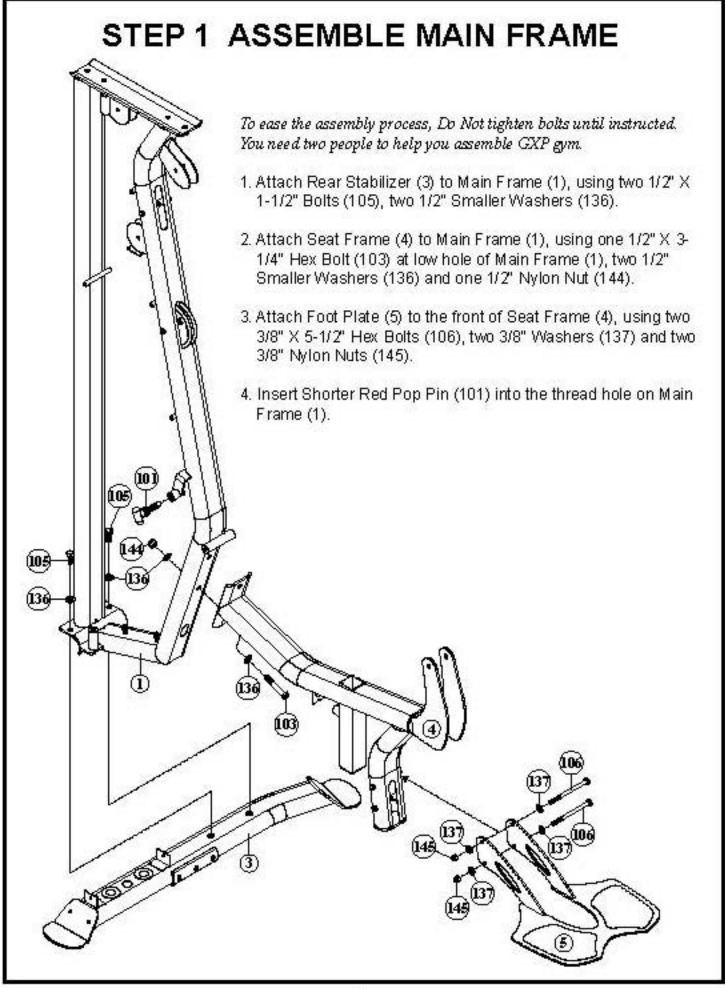
- 1. This product must be assembled on a flat, level surface to assure its proper function.
- Clean pads and frame on a regular basis. We recommend warm, soapy water. Do not use harsh or abrasive chemicals.
- 3. Inspect and tighten all parts before every use. Replace any worn parts immediately. Failure to do so may result in serious injury.
- Keep children away from the Bodycraft GXP at all times.
- Keep your hands away from cables and pulleys during operation.
   Keep your hands away from moving parts other than the designated handles.
- 6. When adjusting the seat, make sure the spring pin is fully engaged. If not, the seat may slip and cause serious injury.
- 7. Make certain all cables are seated within the pulleys before every use.
- 8. Exercise with care to avoid injury.
- If unsure about the proper use of the Bodycraft GXP strength training system call your local BodyCraft dealer or our customer service department at 800-990-5556.





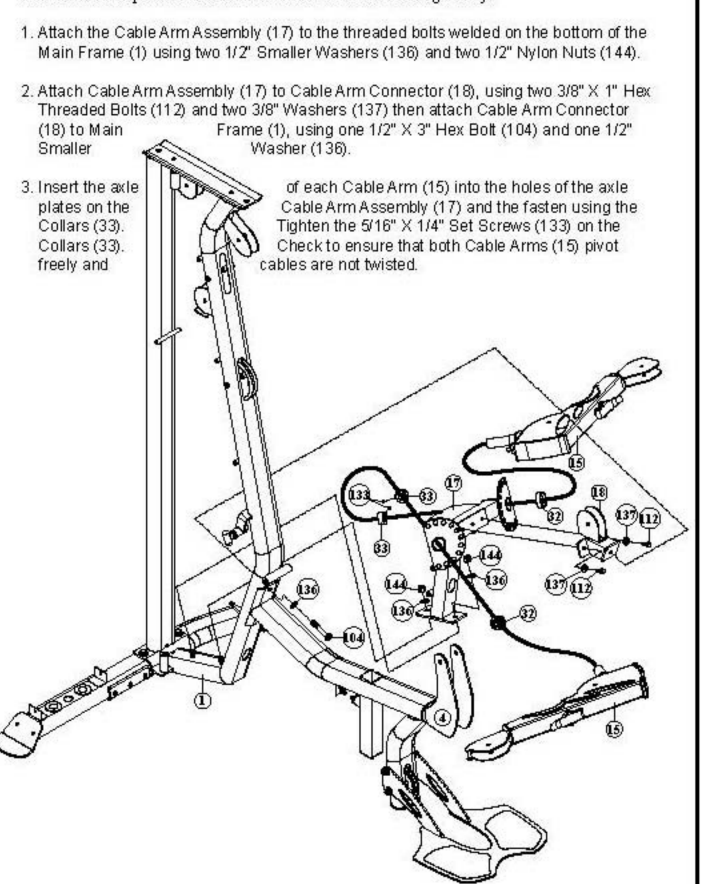






## STEP 2 ASSEMBLE CABLE ARM ASSEMBLY

Remember to keep all BOLTS loose to ensure the holes will align easily.



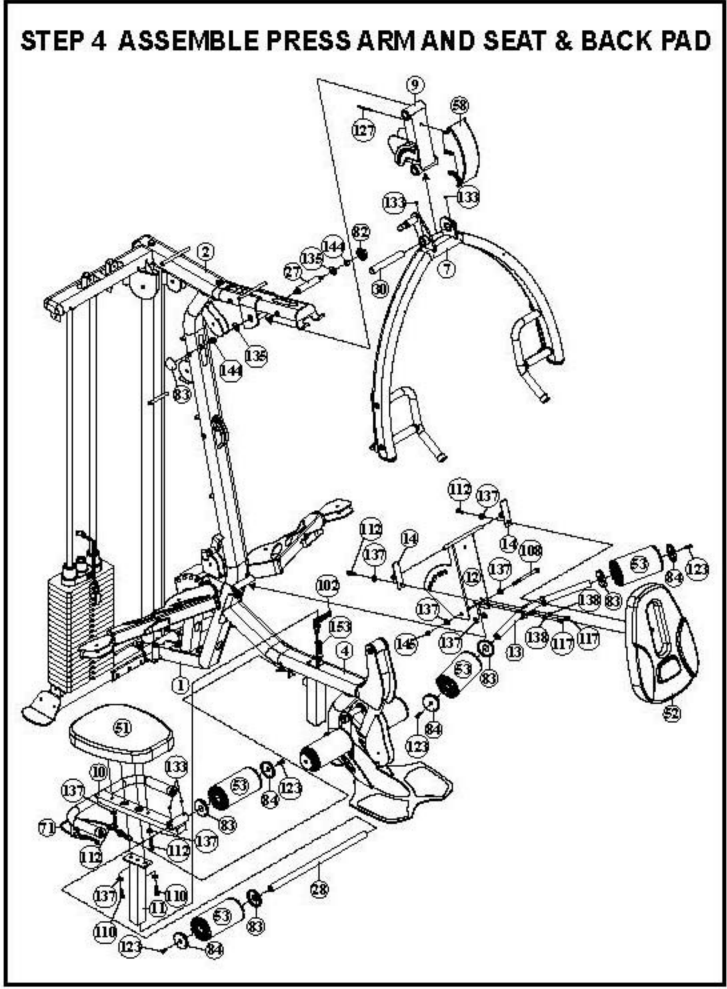
## STEP 3 ASSEMBLE TOP FRAME

- Attach Leg Extension Arm with bearing pre-installed (19) to Seat Frame (4), by aligning the Check to ensure the Leg Extension Arm (19) pivots freely. X 5/8" Inner Hex Screws (116), two 5/16" Washers (138), two 5/16" Spring Washers (139). hole and inserting Leg Extension Axle (29). Fasten Leg Extension Axle (29), using two 5/16"
- N Attach the R and L Leg Extension Arms (20R, 20L) to the Leg Extension Arm (19), and 5/16" X 1-1/4" Flat Set Screw (123). each Leg Extension Arm (20R, 20L), then cap with an Aluminum Cap (84) and secure with a R and L Leg Extension Arm (20R, 20L), flat side to the outside. Slide a Foam Pad (53) onto secure using a 5/16" X 1/2" Set Screw (132). Slide a Plastic Cap (83) onto each side of the
- Insert two 1" ID Guide Rod Holders (88) into the holes on the Rear Stabilizer (3). Insert the Guide Rods (6) Guide Rods (6) into 1" ID Guide Rod Holders (88). Slide Rubber Cushions (89) onto the then slide Weight Plates (47) onto the Guide

130 Attach two 50 X 100mm Oval Plugs (78) to the Insert two 1" ID Guide Rod Holders (88) into Attach Top Plate (46) to the Selector Rod (45) re the Top Plate (46) onto the Guide Rods (6) using the Top Plate Bolt (130). Tighten the Top Rod (6), making sure to orient the selector the holes in the Top Frame (2). Place the To Frame (2) on top of the Main Frame (1) and center holes of the Weight Plates (47). running the Selector Pin (59) down through the holes toward the front and bottom. (6) are inserted into the 1" ID Guide Rod Guide Rods (6). Holders (88). Top Frame (2). Plate Bolt (130) using a Hex Wrench, Slide (136), and one Hex Bolts (104), three 1/2" Washers the Main Frame (1) using two 1/2" X 3" Secure the Top Frame (2) to Make sure the Guide Rods 1/2" Nylon Nut (144) Place the Top

# STEP 4 ASSEMBLE PRESS ARM AND SEAT & BACK PAD

- 1. Attach the Press Arm Support (9) to the Top Frame (2) by aligning the holes and inserting inserted into one of the adjustment holes in the Press Arm Support (9). Secure the Press Arm Axle (30) by tightening the pre-assembled  $5/16" \times 1/4"$  Set Screws (133). Attach the the Axle (27). Secure the Axle (27) using two 1/2" Larger Washers (135), and two 1/2" 1/2" Set Screw (127). Plastic Cover (58) to the front of the PressArm Support (9) and secure using one M5 X 2holes and inserting the Press ArmAxle (30). Make sure the Longer Pop Pin (100) is Cap Nuts (82). Attach the Press Arm (7) to the Press Arm Support (9) by aligning the Nylon Nuts (144). Tighten these 1/2" Nylon Nuts (144) and then cap with two domed 1/2"
- 2. Attach Seat Back Adjuster (12) to Main Frame (1), using one 3/8" X 5-1/4" Hex Bolt (108), bolt, then loosen just enough to let Seat Back Adjuster (12) pivot FREELY. Longer Red four 3/8" Washers (137) and one 3/8" Nylon Nut (145). It may be necessary to tighten this Pop Pin (100) should seat into adjustment holes in Seat BackAdjuster (12).
- 3. Attach Leg Holder (13) to Seat Back Adjuster (12), using two 5/16" X 1/2" Set Screws (117) and two 5/16" Washers (138). Tighten these screws. Slide two Metal Hinges (14) two 3/8" Washers (137). Back Pad (52) to Metal Hinges (14), using two 3/8" X 1" Hex Threaded Bolts (112) and holes at bottom, onto the axle welded to top of the Seat BackAdjuster (12), then attach
- Attach Seat Pad (51) to Seat Adj. Handle (10), using two 3/8" X 1" Hex Threaded Bolts (112) and two 3/8" Washers (137). Attach Seat Adj. Frame (11) to Seat Adj. Handle (10), using two 3/8" X 1-3/4" Hex Threaded Botts (110) and two 3/8" Washers (137).
- 5. Insert the Seat Spring (153) into the Seat Frame (4), then slide the Seat Adj. Frame (11) to the Longer Clutch Cable (71) into the receptor in the Seat Frame (4). If the Seat Spring over top the Seat Spring (153), and into the Seat Frame (4). Screw the Pop Pin attached (153) interferes with this, you may need to rotate the spring a bit until it does not interfere
- Insert the 1" Foam Roller Holder (28) into the tube welded to the front of the Seat Adj. Aluminum Cap (84) and secure with a 5/16" X 1-1/4" Flat Set Screw (123). Foam Pad (53) onto each side of the 1" Foam Roller Holder (28) then cap with an (83) onto each side of the 1" Foam Roller Holder (28), flat side to the outside. Slide a Frame (11) and secure with the two 5/16" X 1/4" Set Screws (133). Slide a Plastic Cap
- Screw the Tighten Knob (102) into the threaded receptor in the Seat Frame (4). You can seat to the desired height. use this Tighten Knob (102) to eliminate wobble in the seat after you have adjusted the
- 8. Slide two Aluminum Caps (83) onto each inside of Leg Holder (13), flat side to outside Moisten Foam Pads (53) with water and slide onto the Leg Holder (13). Cover with an Aluminum Cap (84) and secure with a  $5/16" \times 1-1/4"$  Flat Set Screw (123).



## STEP 5 INSTALL TOP CABLE



## Assemble cables and Pulleys simultaneously

- Insert the threaded end of Top Cable (66) into slot in front of Top Frame (2), over pulley T1 and pulley T2 mounted on the Top Frame (2), using one 3/8" X 109.5L Flat Set Screw (118) and one M6 X 12L Male Set Screw (124) each.
- 2. Route cable down and around pulley T3. Route cable around pulley T4 you will mount on Main Frame (1) using one 3/8" X 30.5L Flat Set Screw (122), entering to the underside, exiting on top, as shone in Fig STEP 2-1. Continue routing around pulley T5 {right side pulley mounted in PressArm Support (9)}, entering on top, exiting on bottom, as shown in Fig STEP 2-2.
- 3. Route cable over pulley T6 mounted in the slot in the Main Frame (1) using one 3/8" X 109.5L Flat Set Screw (118) and one M6 X 12L Male Set Screw (124). Continue routing down in front of pulley T7 mounted to rear of Main Frame (1) using one 3/8" X 30.5L Flat Set Screw (122) and one M6 X 12L Male Set Screw (124). Route down and around pulley T8 mounted in the closed end of the Adjustable Pulley Block (21) using one 3/8" X 30.5L Flat Set Screw (122) and one M6 X 12L Male Set Screw (124). The Adjustable Pulley Block (21) does not attach to the frame, it dangles.
- 4. Route cable up and over pulley T9 mounted on Top Frame (2) and down around pulley T10 mounted at top of Double Pulley Block (22), using one each 3/8" X 30.5LFlat Set Screw (122), and one M6 X 12L Male Set Screw (124).
- 5. Run cable up and over pulley T11, then down and around pulley T12 mounted to the Single Pulley Block (24) using one each 3/8" X 30.5L Flat Set Screw (122) and one M6 X 12L Male Set Screw (124). The Single Pulley Block (24) attaches to the frame extension if you have not purchased the optional leg press attachment. If you have purchased the optional leg press attachment, please flip the Single Pulley Block (24) upside down and refer to the leg press assembly manual.
- 6. route cable up and over pulleys T13, and T14 mounted in the Top Frame (2) using one 3/8" X 30.5L Flat Set Screw (122) and one M6 X 12L Male Set Screw (124) for each. Then run the cable down through the looped end of the Selector Pin (59) lanyard and screw the threaded end of the cable into the Top Plate (46) about half way down. The threaded end of the cable is an adjustment point, but should always have at least one third of the threads screwed into the Top Plate (46). When all cables are strung and cables are adjusted, make sure to tighten the jam nut.

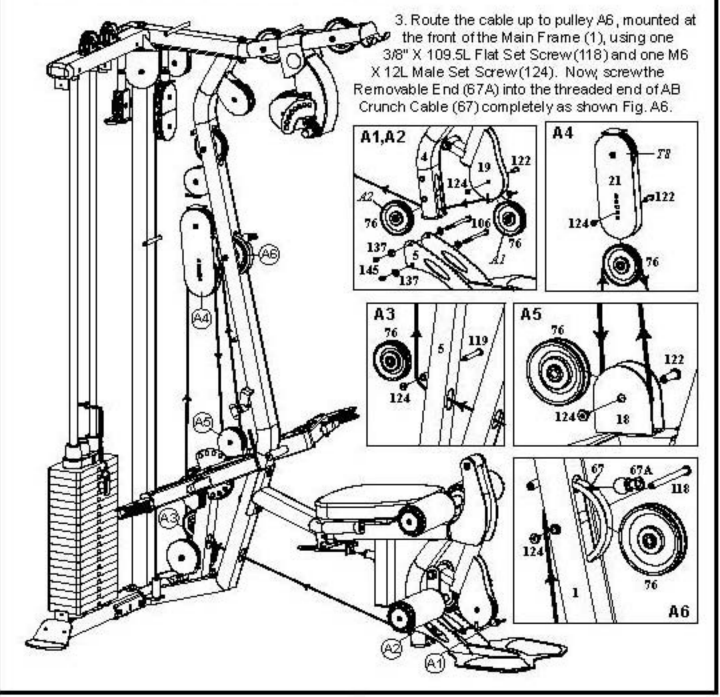
## STEP 5 INSTALL TOP CABLE T1,T2 STEP 2-1 STEP 2-2 124 T9,T10 T11,T12,T13,T14 T15

## STEP 6 INSTALL AB CRUNCH CABLE

AB CRUNCH CABLE (67) REMOVABLE END (67A)

Removable End of AB Cunch Cable should be screwed into completely after the AB Crunch Ccable installment.

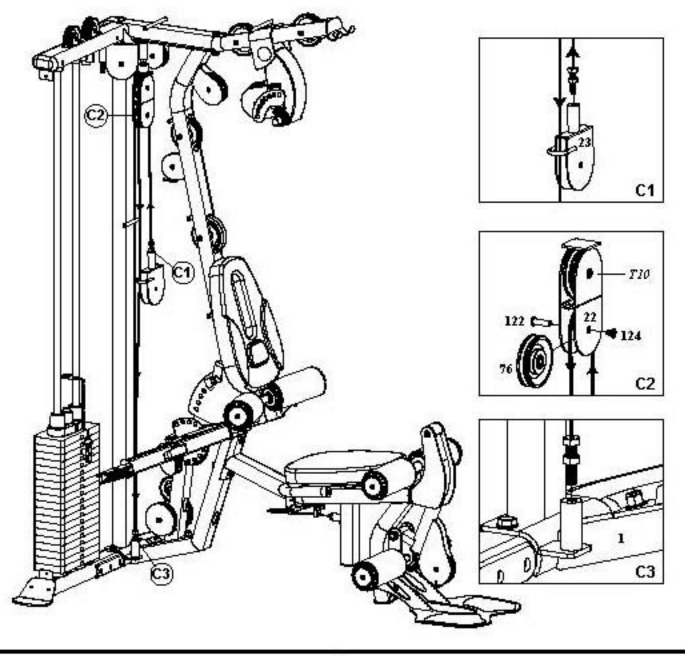
- 1. Run the threaded end of the AB Crunch Cable (67) underneath the slot of pulley A1 mounted on Leg Extension Arm (19), under pulley A2 mounted at the bottom hole of Seat Frame (4), using one each 3/8" X 30.5L Flat Set Screw(122) and one M6 X 12L Male Set Screw(124).
- 2. Route cable under and around pulley A3 mounted at Cable Arm Assembly (17), using one each 3/8" X 65L Flat Set Screw(119) and one M6 X 12L Male Set Screw(124). Continue to run cable up and over pulley A4 mounted at lower Pulley Block and down to around pulley A5, using one each 3/8" X 30.5L Flat Set Screw(122) and one M6 X 12L Male Set Screw(124).



## STEP 7 INSTALL CONNECT CABLE



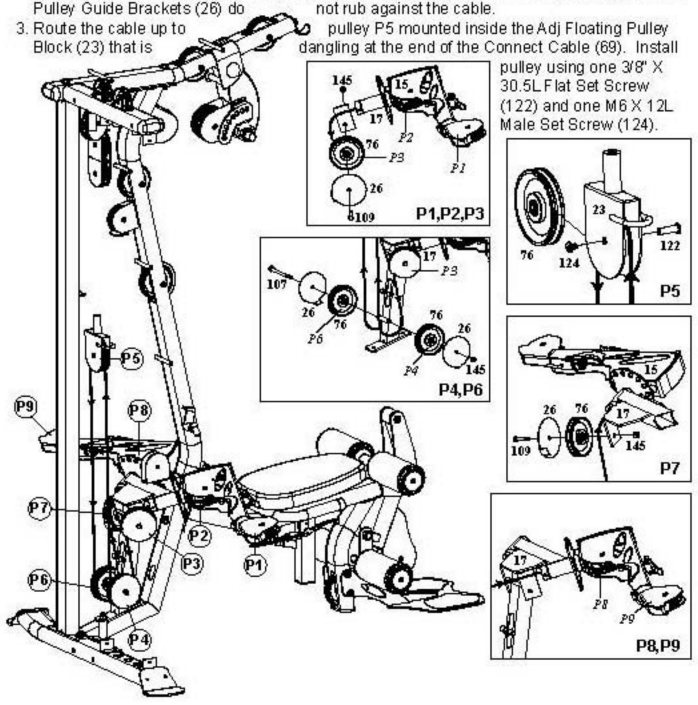
1. Screw one threaded end of the Connect Cable (68) into the Adj. Floating Pulley Block (23) about half way as Fig. C1. Then run cable up and around pulley C2 mounted on the bottom of the Double Pulley Block (22), using 3/8" X 30.5 L Flat Set Screw (122) and one M6 X 12L Male Set Screw (124) as Fig. C2. Continue routing the cable through the steel loop on the Adj. Floating Pulley Block (23) and down to screw the end into the threaded receptor welded on the base of the Main Frame (1). The threaded ends of the cable are adjustment points, but should always have at least one third of the threads screwed into the receptors. When all cable are strung and cable are adjusted, make sure to tighten the jam nuts.



## STEP 8 INSTALL CABLE ARM CABLE



1. The Cable Arm Cable (69) is already run through the Cable Arm (15). Mount Pulley P3 and P7 along with their Pulley Guide Brackets (26) to the Cable Arm Assembly (17) as shown, using one 3/8" X 1-3/4" Hex Bolt (109) and one 3/8" Nylon Nut (145). Route the cable over top of these pulleys. Tighten these nuts, making sure the Pulley Guide Brackets (26) do not rub against the cable.



## STEP 9 WEIGHT STACK SHROUD & ACRYLIC PANEL

## ASSEMBLY IS COMPLETE!

Tighten all bolts, starting with main frame bolts on the base, and work way to top.

- Attach Weight Stack Shroud (39R, 39L) to the tabs welded on Base Frame (1) and Top Frame (2) as shown, using four 5/16" X 1/2" Set Screws (117) and four 5/16" Washers (138).
- 2. Attach R & LAcrylic Panel (40R, 40L) to the threaded tube welded on the Main Frame (1), using four M6 X 70L Round Set Screws (125) and four Plastic Studs (93).

  DO NOT OVER TIGHTEN THE SCREWS! CRACKED PANELS DUE TO OVER TIGHTENING ARE NOT COVERED UNDER WARRANTY!
- 3. Attach Top Side Panel (41R, 41L) and Top Side Metal Trims (44) to the threaded tube welded on the top of the Main Frame (1), using four M6 X 12L Flat Set Screws (124).

  DO NOT OVER TIGHTEN THE SCREWS: CRACKED PANELS DUE TO OVER TIGHTENING ARE NOT COVERED UNDER WARRANTY!
- Attach Press Arm Panel (64) to Press Arm (7) using four M6 X 12L Male Set Screws (124).
- Attach Pulley Cover Panel (42) on the rear top of Main Frame (1), using four M6 X 12L Male Set Screws (124).
- Attach Lat Bar (37), Curl Bar (36), Single Handle (50) and AB Crunch Belt (48) to the GXP Strength Training System.

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

- 1. Make certain all bolts are tightened securely.
- 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.
- Pre-stretch the cables. Put the Weight Selector Pin (59) 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 (46) 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 GXP Strength Training System. If you have any questions, please call your local BodyCraft dealer, call our customer service department at 800-990-5556 or at http://www.bodycraft.com.

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