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EXM-1500GOWNER'S MANUAL

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BODYSOLID

GENERAL INSTRUCTIONS

Thank you for purchasing the Body-Solid EXM1500S Gym. At Body-solid, our goal is to ensure customer satisfaction. If you have any questions about these instructions or have any problems with assembly or parts for this machine, please call our Customer Service Department at 1-800-556-3113.

Prior to assembling any Body-Solid machine, please take the time to read the instructions thoroughly. Please use this manual to make sure that all parts have been included with your shipment. When ordering replacement parts, please refer to the part number and description of each part from this manual. Use only Body-Solid replacement parts when servicing any Body-Solid machine. Failure to do so may void your warranty and could result in personal injury.

Body-Solid equipment is designed to provide the safest, smoothest and most effective workouts possible. After you have finished assembling this product, check all stations to ensure correct operation. If for some reason you experience problems with any functions of this machine, do not continue operation. First, re-check all of the assembly instructions to locate any possible errors made during assembly. If you are not able to correct the problem, contact our Customer Service Department immediately at 1-800-556-3113.

TOOLS REQUIRED

Socket Wrench 5/16"、3/8" and 1/2" Sockets Crescent Wrench Rubber Mallet Tape Measure 5/16" Allen Wrench (included) 5/32" Allen Wrench (included)

TRAINING TIPS AND SAFETY INFORMATION

Before starting any exercise program, it is recommended that you consult your physician and get a complete physical examination. There is a risk assumed by individuals who use this type of equipment. To minimize risk, follow the rules below.

Always consult your physician before starting any exercise program.

Do not allow children or minors to play on or around the equipment.

Warm up properly before engaging in any weight training regimen.

Before using, read all the warning labels and instructions on the use of this machine.

Do not modify the machine in any way.

Inspect the machine before use for any damaged, worn or missing parts. If there is any doubt about the ability of this equipment to operate safely, do not use the equipment until it is serviced.

Exercise with care, performing exercises at a smooth, moderate pace. Never perform jerky or uncoordinated movements that may result in injury.

Never hold your breath while exercising.

Learn how to perform the exercise correctly before using heavy weight. Correct form is important to avoid injury and to ensure that you work the proper muscle groups.

It is recommended that you train with a training partner.

Keep body and clothing clear of cables and moving parts when the machine is in use.

Know your limitations. If you are new to resistance training or are starting an exercise routine after a prolonged lay-off, start slowly and build up to a more intense routine.

Failure to follow these rules may result in serious injury. If unsure about the proper use of the machine, consult your local Body-Solid distributor or call the Body-Solid Customer Service department at 1-800-556-3113.

HARDWARE ILLUSTRATION

| A2. 3/8"x3" Hex Head Bolt[7] A3. 3/8"x2 3/4" Hex Head Bolt[12 A4. 3/8"x2 1/2" Hex Head Bolt[9] A5.3/8"x1 3/4"Hex Head Bolt[9] A7.5/16"x2 3/4"Hex Head Bolt[2] A8. 5/16"x1 3/4"Hex Head Bolt[2] A9. 3/8"x2 3/4"CARRIAGE BOLT[4] A10. SELECTOR PIN[1] A10. SELECTOR PIN[1] A11. STEEL CHAIN[1] A12. 3/8"x2" ROUND BOLT[1] A13. 3/8"x2" Hex Head Bolt[1] A14. 1/2"x3 3/4" Hex Head Bolt[1] B1. 1/2" NYLON LOCK NUT[2] B2. 3/8" NYLON LOCK NUT[33] | 2PCS] PCS] PCS] PCS] PCS] PCS] PCS] PCS] |
|--|---|
| C1. 3/8"(I.D)WASHER[44 C2. 5/16"(I.D)WASHER[4 C3. 5/16" SPRING WASHER[4 C5. 3/8" SPRING WASHER[1 C4. 1/2" ROUND END CAP WASHER[2 C6.1/2" WASHER[2 C6.1/2" WASHER[2 | 4PCS] PCS] PCS] PCS] |
| A10 A11 A12 A | 13 07-000 |
| A14 B1 B2 | |
| C1 C2 C3 C4 C5 C6 © © • • • • • • • • • • • • • • • • • • | |
| | - <u>+</u> + |
| EXM1500G-112003 | age 4 |

HARDWARE ILLUSTRATION D1 D1. 2"x2"x1.8t ROUND END CAP(9211-087)-----[8PCS] D2. 2"x2"x2.5t ROUND END CAP(9211-088)------[1PCS] D2 D3. 2"x4" END CAP(9211-014)------[2PCS] D4. 1"x2" END CAP(9211-086)-----[3PCS] D3 D5. 1 3/4"x1 3/4" END CAP(9211-004)-----------[1PCS] D6. Ø1" CHROME END CAP(8341-033)------[6PCS] D7. 2"x2" FOOT CAP(9211-024)----------[4PCS] D4 D8. 2"x2" ROUBBER CAP(9310-020)------[1PCS] D9. Ø2 1/2" RUBBER DOUNT(9310-010)------[2PCS] D5 D10. Ø8mm SPRING SNAP LINK(8810-001)------[5PCS] D11. Ø16 STEEL BUSHING(9211-041)------[12PCS] D13. 95X140mm NO SLIP TAPE(9310-035)-----[2PCS] D6 D14. Ø110(4 1/4")PULLEY(9213-002C)------[15PCS] O D15. Ø3"PULLEY(9213-006)-----[1PCS] D7 D16. Ø3 1/2x8" FOAM ROLLER(9161-007)------[6PCS] D17. TOP PLATE(8400-005)------[1PCS] D18. WEIGHT SELECTOR BAR(8210-052A)------[1PCS] D19. 1/2" BOLT CAP------_____ ---[2PCS] D8 D20. 1440mm STEEL CABLE------[1PCS] D21. 3235mm STEEL CABLE------[1PCS] D22. 3050mm STEEL CABLE------[1PCS] D9 D23. 2210mm STEEL CABLE------[1PCS] D25. Ø3" NYLON WASHER(9214-008)------[8PCS] D26. 38X4tx38 RUBBER PAD(9310-001)------[1PCS] D10 D28.Ø3/4 SHAFT COOLAR(9211-046)------[2PCS] Ð D29. 10LB SELECTOR PLATE------[15PCS] D30. Ø1" ROUND END CAP(9260-021)------[6PCS] D31. Ø50 ROUND END CAP(9211-080)------[2PCS] D11 D13 D15 D16 D14 D17 0 D18 D19 **D20** D21 D22 9 D23 D25 D26 **D**30 D28 D29



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PARTS ILLUSTRATION SHEET



ASSEMBLY- STEP 1

**Note : Do Not fully tighten frame bolts and nuts until after completing Step 3
**Note : Do Not fully tighten pulley bolts and nuts until after cable routing

The following Parts and Hardware will be needed to complete Step 1

Parts Description

| <u>Qty</u> | <u>Part</u> | Part Description |
|------------|-------------|-------------------------|
| 1 | Α | Main Base Frame |
| 1 | В | Vertical Support Pillar |
| 1 | С | Angled Support Pillar |
| 1 | Ο | Rear Base Frame |
| 1 | Р | Front Base Frame |
| | | |
| | | |

Hardware Description

| <u>Qty</u> | <u>Part</u> | Part Description |
|------------|-------------|---------------------------------------|
| 2 | A2 | 3/8"×3" hex head bolt |
| 5 | A3 | 3/8"×2 3/4" hex head bolt |
| 1 | A5 | 3/8"x1 3/4" hex head bolt |
| 4 | A9 | 3/8"×2 ³ /4" carriage bolt |
| 12 | B2 | 3/8" nylon lock nut |
| 14 | C1 | 3/8" I.D. washer |
| 2 | D1 | 2"x2"x1.8t rounf end cap |
| 1 | D2 | 2"x2"x2.5t round end cap |
| 4 | D7 | 2"×2" foot cap |
| 1 | D8 | 2"×2" rubber cap |
| 6 | D11 | phi 16 nylon bushing |
| 3 | D14 | 4 ½" pulley |
| 1 | D15 | 3" pulley |

- 1. Attach 4 (D7) Foot Caps to (P) Front Base Frame and (O) Rear Base Frame
- 2. Attach (A) Main Base Frame to (O) Rear Base Frame
- 3. Attach (A) Main Base Frame to (P) Front Base Frame
- 4. Attach (C) Angled Support Pillar to (A) Main Base Frame
- 5. Attach (B) Vertical Support Pillar to (A) Main Base Frame
- 6. Attach 3 (D14) and 1 (D15) pulleys to frame as shown (Note : DO NOT fully tighten pulley bolts and nuts until after cable routing)

ASSEMBLY STEP 1



ASSEMBLY- STEP 2

**Note : Do Not fully tighten frame bolts and nuts until after completing Step 3 **Note : Do Not fully tighten pulley bolts and nuts until after cable routing

Hardware Description

The following Parts and Hardware will be needed to complete Step 2

Parts Description

| <u>Qty</u> | <u>Part</u> | Part Description | <u>Qty</u> | <u>Part</u> | Part Description |
|------------|-------------|-------------------|------------|-------------|--|
| 1 | D | Top Frame | 4 | A3 | 3/8"x2 ³ / ₄ " hex head bolt |
| 1 | Е | Bench Press Frame | 2 | A4 | $3/8$ "x2 $\frac{1}{2}$ " hex head bolt |
| 1 | R | Foam Roller Bar | 1 | A5 | 3/8"x1 3/4" hex head bolt |
| 1 | т | 2"×4" Plate | 3 | B2 | 3/8" nylon lock nut |
| | | | 6 | C1 | 3/8" I.D. washer |
| | | | 3 | D1 | 2"x2"x1.8t round end cap |
| | | | 2 | D6 | phi 1" round end cap |
| | | | 4 | D11 | phi 16 nylon bushing |
| | | | 3 | D14 | 4 ¹ ⁄4" pulley |
| | | | 2 | D16 | phi 3 $\frac{1}{2}$ "x8" foam roller |
| | | | 2 | D25 | phi 3 ["] nylon washer |
| | | | 2 | D30 | Round end cap |
| | | | 2 | D31 | Round end cap |

Step by Step

- 1. Attach (D) Top Frame to (C) Angled Support Pillar
- 2. Attach (D) Top Frame to (B) Vertical Support Pillar and (T) 2"x4" Plate
- 3. Attach (R) Foam Roller Bar to (B Vertical Support Pillar using 2 (D16), 2 (D25), and 2 (D6)
- 4. Loosen allen head screws at the bottom of (E) Bench Press Frame. Slide out pivot shaft inside of (E) Bench Press Frame.
- 5. Attach (E) Bench Press Frame to (A) Main Base Frame, (note : once (E) and (A) are attached and pivot shaft is back in place, re-tighten allen head screws at the bottom of (E)
- 6. Attach 3 (D14) pulleys to frame to (E) Bench Press Frame and (D) Top Frame as shown

(Note : Do Not fully tighten pulley bolts and nuts until after cable routing)

(Note: When attaching the (D14) Pulley to (E) Bench Press Frame the threaded side of the pulley bolts must face the right side if you are standing in front of the unit, facing the unit.)

ASSEMBLY STEP 2



ASSEMBLY- STEP 3

**Note : Do Not fully tighten frame bolts and nuts until after completing Step 3
**Note : Do Not fully tighten pulley bolts and nuts until after cable routing

The following Parts and Hardware will be needed to complete Step 3 **Parts Description** Hardware Description Part Description Part Part Description Qty Part Qty 15 D29 Weight Stack Plates 2 A2 3/8"x3" hex head bolt 3/8"×1 $\frac{3}{4}$ " hex head bolt 1 **Top Weight Stack Frame** 1 A5 2 Guide Rods 1 Q A10 Selector pin 2"x5 1/2" Plate 1 S 1 A12 3/8"×2" round bolt 1 A13 3/8"×2" hex head bolt 4 **B2** 3/8" nylon lock nut 8 **C1** 3/8" I.D. washer 1 C5 3/8" spring washer 1 D1 2"x2"x1.8t end cap phi 2 $\frac{1}{2}$ " rubber donut 2 D9 2 D14 4 $\frac{1}{4}$ " pulley 1 D17 top plate 1 D18 weight selector bar 2 D28 phi3/4" shaft collar

Step by Step

- 1. Place 2 (D9) on (O) Rear Base Frame, slide 2 (Q) Guide Rods into 2 (D9) and (O)-Rear Base Frame
- 2. Slide 15 (D29) Weight Stack Plates onto 2 (Q) Guide Rods (note : make sure housing for selector pin on Weight Stack Plates is facing forward as shown)
- 3. Slide (D17) Top Plate noto 2 (Q) Guide Rods (note:make sure that housing for (A12) Round Bolt is facing forward as shown)
- 4. Slide (D18) Selector Shaft into center of weight stack. Connect (D17) Top Plate to (D18) Selector Shaft using (A12) Round Bolt
- 5. Slide 2 (D28) Shaft Collars onto 2 (Q) Guide Rods (note : If (D28) Shaft Collars do not slide onto 2 (Q) Guide Rods, make sure that the allen head screws in (D28) are loose)
- 6. Attach (S) 2"x5 1/2" Plate and (I) Top Weight Stack Frame to (D) Top Frame and 2 (Q) Guide Rods
- 7. Secure 2 (D28) into (I) Top Weight Stack Frame. Re-tighten allen head screws
- 8. Attach 2 (D14) pulleys to frame to (I) Top Weight Stack Frame as shown (Note : Do Not fully tighten pulley bolts and nuts until after cable routing)

Securely Tighten All Frame Bolts Used in Steps 1-3, (Note : Leave Pulley Bolts Loose Until Cable Routing)

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ASSEMBLY STEP 3

THERE IS A RISK ASSUMED BY INDIVIDUALS WHO USE THIS TYPE OF EQUIPMENT. TO MINIMIZE RISK, YOU MUST FOLLOW THESE RULES:

- Inspect equipment before each workout. Checke that all nuts, bolts, screws and pop pins are in place and fully tightened. Also,before use,check cables for signs of wear. Replace all worn parts immediately. Never use machine if any parts are damaged or missing. Failure to follow these rules may result in serious injury.
- 2. Keep clear of the cables and all moving parts when the machine is in use.
- 3. Always make sure all Snap Links are closed when doing any cable/pulley exercises.
- Exercise with care. Perform your exercises at a smooth moderate pace; never perform jerky or uncoordinated movements that may cause injury.
- 5. It is recommended that you should workout with a training partner.
- 6. Do not allow children or minors to play on or around this equipment.
- If unsure of proper use of equipment, call your local Body-Solid distributor or the Body-Solid customer service department at 1-800-556-3113.
- 8. WARNING: Consult your physician before starting your exercise program. For your own safety. do not begin any exercise program without proper instruction.

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ASSEMBLY-STEP 4

**Note : Do Not fully tighten frame bolts and nuts until after completing Step 4 **Note : Do Not fully tighten pulley bolts and nuts until after cable routing

Hardware Description

The following Parts and Hardware will be needed to complete Step 4

Parts Description

| raits L | Jeschp | | пагию | are De | scription |
|------------|-------------|------------------------|------------|-------------|---|
| <u>Qty</u> | <u>Part</u> | Part Description | <u>Qty</u> | <u>Part</u> | Part Description |
| 1 | F | Seat / Extension Frame | 3 | A2 | 3/8"×3" hex head bolt |
| 1 | J | Foot Brace | 3 | A3 | $3/8^{"}\times 2^{3}/4^{"}$ hex head bolt |
| 1 | К | Low Pulley Bracket | 1 | A5 | 3/8"×1 3/4" hex head bolt |
| 1 | S | 2"x5 1/2" Plate | 1 | B1 | 1/2" nylon lock nut |
| | | | 7 | B2 | 3/8" nylon lock nut |
| | | | 12 | C1 | 3/8" I.D. washer |
| | | | 2 | C 6 | 1/2"I.D. washer |
| | | | 2 | D3 | 2"×4" end cap |
| | | | 1 | D4 | 1"×2" end cap |
| | | | 2 | D11 | phi 16 nylon bushing |
| | | | 2 | D13 | no slip tape |
| | | | 2 | D14 | 4 ¼" pulley |
| | | | 1 | D26 | rubber pad |

- 1. Attach (K) Low Pulley Bracket to (J) Foot Brace
- 2. Attach (K) Foot Brace to (A) Main Base Frame
- 3. Attach (F) Seat / Extension Frame and (S) $2^{"}x5 \frac{1}{2}"$ Plate to (C) Angled Support Pillar and (A) Main Base Frame
- 4. Attach 1 (D14) pulleys to frame to (D) Seat / Extension Frame as shown (Note : Do Not fully tighten pulley bolts and nuts until after cable routing)



ASSEMBLY STEP 4



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ASSEMBLY- STEP 5

**Note : Do Not fully tighten frame bolts and nuts until after completing Step 5 **Note : Do Not fully tighten pulley bolts and nuts until after cable routing

The following Parts and Hardware will be needed to complete Step 5

Parts Description

| <u>Qty</u> | Part | Part Description | <u>Q</u> |
|------------|------|------------------|----------|
| 1 | G | Leg Frame | |
| 1 | н | Seat Frame | |
| 2 | R | Foam Roller Bar | |
| 1 | W | Seat Pad | |
| 1 | Х | Back Pad | |
| | | | |
| | | | |
| | | | |

| Hardw | are De | scription |
|------------|-------------|---|
| <u>Qty</u> | <u>Part</u> | Part Description |
| 2 | A7 | 5/16"x2 ³ / ₄ " hex head bolt |
| 2 | A 8 | 5/16"×1 $\frac{1}{2}$ " hex head bolt |
| 1 | A14 | 1/2"X3 3/4 hex head bolt |
| 1 | B1 | 1/2" nylon lock nut |
| 4 | C2 | 5/16" I.D. washer |
| 4 | C3 | 5/16" spring washer |
| 2 | C4 | 1/2" round end cap washer |
| 2 | D1 | 2"x2"x1.8t round end cap |
| 2 | D4 | 1"x2" round end cap |
| 1 | D5 | 1 ³ ⁄4"×1 ³ ⁄4" end cap |
| 4 | D6 | phi 1" chrome end cap |
| 4 | D16 | phi 3 $\frac{1}{2}$ "x8" foam roller |
| 2 | D19 | 1/2" bolt cap |
| 6 | D25 | phi 3" nylon washer |

Step by Step

- 1. Attach (X) Back Pad to (C) Angled Support Pillar (note : Do not overtighten pad bolts, overtightening will strip the t-nuts pressed into the wood)
- 2. Attach (W) Seat Pad to (H) Seat Frame (note : Do not overtighten pad bolts, overtightening will strip the t-nuts pressed into the wood)
- 3. Attach (R) Foam Roller Bar and 2 (D16) Foam Rollers to (G) Leg Frame (note: There are two possible holes to mount (R) Foam Roller Bar to (G) Leg Frame. For taller people (6'-plus) mount in bottom hole, for shorter people (under 6') mount in top hole.)
- 4. Attach (G) Leg Frame to (F) Seat / Extension Frame
- 5. Attach (R) Foam Roller Bar and 2 (D16) Foam Rollers to (H) Seat Frame
- 6. Slide (H) Seat Frame into (F) Seat / Extension Frame

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ASSEMBLY STEP 5



ASSEMBLY- STEP 6

**Note : Do Not fully tighten pulley bolts and nuts until after cable routing

The following Parts and Hardware will be needed to complete Step 6

Parts Description

| <u>Qty</u> | <u>Part</u> | Part Description |
|------------|-------------|----------------------------------|
| 1 | U | Lat Bar |
| 1 | Ν | Welded Adjustable Double Bracket |
| 2 | A5 | 3/8"×1 3/4" hex head bolt |
| 2 | B2 | 3/8" nylon lock nut |
| 1 | D10 | Spring snap link |
| 2 | D14 | 4 ¼" pulley |
| 1 | D21 | lat / stack cable 3235mm |
| 2 | D30 | Round end cap |
| | | |

- 1. Begin routing cable (D21) from the housing where the (U) Lat Bar hangs
- 2. Route cable over the top of (D) Top Frame, down through
- 3. (N) Welded Adjustable Double Bracket and back up and over (I) Top Weight Stack Frame as shown
- 4. When connecting screw end of (D21) Cable to (D18) Selector Shaft, ensure that the screw is threaded a minimum of 1/2".



ASSEMBLY- STEP 7

**Note : Do Not fully tighten pulley bolts and nuts until after cable routing

The following Parts and Hardware will be needed to complete Step 7

Parts Description

| <u>Qty</u> | Part Part | Part Description |
|------------|-----------|---------------------------|
| 1 | L | Welded Double Bracket |
| 1 | М | Single Pulley Hook |
| 3 | A5 | 3/8"x1 3/4" hex head bolt |
| 3 | B2 | 3/8" nylon lock nut |
| 2 | D10 | spring snap link |
| 3 | D14 | 4 ¼" pulley |
| 1 | D23 | ab crunch cable 2210mm |

- 1. Begin routing cable (D23) from the ab crunch housing on (C) Angled Support Pillar
- 2. Route cable through (R), (N), and (Q) as shown, connect cable to (B) Vertical Support Pillar as shown





ASSEMBLY- STEP 8

**Note : Do Not fully tighten pulley bolts and nuts involved in this step until after completing this step

The following Parts and Hardware will be needed to complete Step 9

Parts Description

| <u>Qty</u> | Part | Part Description |
|------------|------|---|
| 1 | V | Low Row Bar |
| 1 | A11 | chain |
| 1 | A4 | $3/8$ "x2 $\frac{1}{2}$ " hex head bolt |
| 1 | B2 | 3/8" nylon lock nut |
| 2 | C1 | 3/8" I.D. washer |
| 2 | D10 | spring snap links |
| 1 | D22 | Low row / leg extension cable 3050mm |
| 2 | D30 | Round end cap |

- Begin routing (D22) Low Row / Leg Extension Cable at (K) Low Pulley Bracket, route up through the bottom pulley in (L) - Welded Double Pulley Bracket, down through back pulley mounted in (A) - Main Base Frame, under (A) - Main Base Frame, back up through front pulley mounted in (A) - Main Base Frame and then up and over pulley mounted in (F) - Seat / Extension Frame as shown
- 2. Attach (D22) Low Row / Leg Extension Cable to (G) Leg Frame as shown

ASSEMBLY STEP 8



ASSEMBLY- STEP 9

The following Parts and Hardware will be needed to complete Step 8

Parts Description

| <u>Qty</u> | <u>Part</u> | Part Description |
|------------|-------------|--------------------------------------|
| 1 | A4 | 3/8"x2 $\frac{1}{2}$ " hex head bolt |
| 1 | B2 | 3/8" nylon lock nut |
| 2 | C1 | 3/8" I.D. washer |
| 1 | D20 | Chest press cable 1440mm |

- 1. Attach (D20) Chest Press Cable to (C) Angled Support Pillar
- 2. Route cable through pulley mounted on (E) Bench Press Frame down through pulley mounted on (A) Main Base Frame and connect to hook on (M) Single Pulley Hook as shown

ASSEMBLY STEP 9



CABLE ADJUSTMENTS



INSPECTIONS AND MAINTENANCE SCHEDULE

There is a risk assumed by individuals who use this type of equipment. To minimize risk, follow the rules below.

Inspect equipment daily, ensuring that all nuts, bolts and screws are fully tightened.

Inspect cables daily ensuring they are routed properly and not worn, frayed or stretched. Check and adjust tension on cables daily.

When using pop-pin adjustments, always make sure the plunger for the pop-pin is securely inserted into and adjustment hole.

Before performing any exercise, always make sure all ball-pins, ring-pins, pop-pins and selector pins are inserted properly and all snap-links are properly closed.

Replace worn parts immediately.

Human perspiration is corrosive. Clean your machine regularly. Wipe down and dry upholstery and frame pieces on a daily basis.

Every week clean the chrome guide rods with a dry cloth and apply a coat of dry silicon spray or teflon based spray lubricant.

Every week clean and lubricate all non-chrome guide rods and all seat posts and adjustments for starting positions.

Every week check hand grips, rollers and non-skid surfaces for wear.

Only use Body-Solid parts. Parts from other manufacturers or any other modifications will void the warranty and may result in serious injury.

Do not use this machine with damaged, worn or missing parts.

If there is any doubt about the ability of this equipment to operate safely, do not use the equipment until it is serviced.

Please ensure that all warning stickers are visible and acknowledged by users of the equipment.

Failure to follow these rules may result in serious injury. If unsure about the proper use of the machine, consult your local Body-Solid distributor or call the Body-Solid Customer Service department at 1-800-556-3113.