

# 358 EX350 HOME GYM

# PRODUCT ASSEMBLY INSTRUCTIONS SHEETS

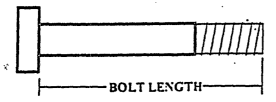
## 358 EX350 ASSEMBLY PARTS LIST

	SORT AND COUNT ALL PARTS BEFORE BE	GINNING ASSEMBLY
HARD	WARE:	
ITEM		QTY
1.	1/2 X 3 IN. HEX HEAD BOLT	4
2.	1/2 X 3 1/4 IN. HEX HEAD BOLT	A
3.	1/2 X 4 IN. HEX HEAD BOLT	
4.	3/8 X I 1/2 IN. HEX HEAD BOLT	***************************************
<i>5</i> .	3/8 X 1 3/4 IN. HEX HEAD BOLT	3
6.	3/8 X 2 IN. HEX HEAD BOLT	9
7.	3/8 X 2 3/4IN. HEX HEAD BOLT	7
8.	3/8 X 3 IN. HEX HEAD BOLT	•••••••••••••••••••••••••••••••••••••••
9.	5/16 X 1 IN. HEX HEAD BOLT	
10.	1/2 IN. LOCKNUT	9
11.	3/8 IN. LOCKNUT	
12.	5/16 IN. NUT	2
13.	3/8 IN. WASHER	
14.	5/16 IN, WASHER	4
15.	3/8 IN. LOCK WASHER	9
16.	5/16 IN. LOCK WASHER	
17.	WEIGHT STACK CUSHION	
18.	1-1/4 IN. SQ. RUBBER BUMPON	
19.	1 1/2 IN. SQ. END CAP	
20.	1-3/4 IN. SQ. END CAP	
21.	2 IN. SQ. END CAP	16
22.	CARRIAGE GUIDE	
23.	CABLE RETAINING "L" CLIP	
14	VINYL SLEEVE 3 8 X 7 3 8	
25.	1 X 8 IN. GRIP	4
26.	1-1/4 X 5 IN. GRIP	······································
	1-1/4 X 7 IN. GRIP	**************************************
28.	GUIDE ROD PIN	
9.	PARAGLIDE STRIP	1
0.	THUMBSCREW	**************************************
1.	1 2 IN. ID FLANGE BEARING	
2.	3 4 IN. ID FLANGE BEARING	
3.	SPACER	
4.	STAR LOCK COLLAR	
 	COTTER PIN	
6.	KNOB	
o. -		
s.	3'8 IN. L-PIN	
8. 9	WEIGHT SELECT PIN	
•	PLUNGER	
0	QUICK LINK	
!	5 16 X 1 4 IN. SET SCREW	
	5 16 IN. SNAP LINK	
· ·	SPRING	l
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## 358 EX350 ASSEMBLY PARTS LIST

	SORT AND COUNT ALL PARTS BEFORE BEGINNING ASSEMBLY						
WELDM	ELDMENTS/PARTS:						
ITEM	NAME/DESCRIPTION		QTY				
			•				
1.	BEARING HOUSING WLDMT						
2.	LOW ROW SWIVEL BRACKET WLDMT						
3.	MAIN UPRIGHT BOTTOM SECTION WLDMT						
4.	LEFT PEC DEC ARM WLDMT	. (6327101)	1				
5.	RIGHT PEC DEC ARM WLDMT						
6.	PULLEY BRACKET SUPPORT WLDMT						
7.	MAIN UPRIGHT TOP SECTION WLDMT	. (6292201)	l				
8.	ADJUSTABLE SEAT SUPPORT WLDMT						
9.	BACK/SEAT SUPPORT WLDMT						
10.	WEIGHT STACK SUPPORT BASE WLDMT	(6241601)	1				
11.	LAT BAR WLDMT	(6275301)	1				
12.	LEG CURL ARM WLDMT	(6202201)	1				
13.	PRESS ARM WLDMT	(6202801)	1				
14.	BACK PAD	(6463301)	2				
15.	PRESS SEAT PAD	(6463401)	1				
16.	PEC DEC SEAT PAD						
17.	CENTER PULLEY BRACKET	(6260301)	1				
18.	CONNECTOR PLATE	(6281401)	2				
19.	GUIDE ROD	(6293101)	2				
20.	WEIGHT STACK SPACER	(6375901)	2				
21.	WARRANTY CARD	(6057401)	1				
22.	EXERCISE WALL CHART	(6205601)	1				
23.	WEIGHT PLATE BUSHING	(6382301)	30				
24.	PEC DEC LOOP CABLE	(6251801)	1				
25.	PRIMARY CABLE	(6293201)	1				
26.	SECONDARY CABLE						
27.	21 LINK CHAIN	(6075905)	2				
28.	HEAD WEIGHT PLATE						
29.	WEIGHT STACK LABELS						
30.	PRESS ARM PIVOT BAR	(6202601)	1 <sub></sub>				
31.	3-1/2 O.D. DIA. W/I IN. BUSHING PULLEY	(3116201)	3				
32.	4-1/2 O.D. DIA. W/I IN. BUSHING PULLEY	(3116101)	8				
33.	4-1/2 O.D. DIA. W/2 IN. BUSHING PULLEY	(3116102)	3				
34.	SELECT CENTER SHAFT 15 HOLE	(6266001)	1				
35.	ANKLE TRICEP STRAP						
36.	LOW ROW BAR	(6389701)	1				
37.	7 IN. ROLLER PAD						
38.	12 IN. ROLLER PAD	(6176201)	2				
39.	ROLLER PAD SHAFT	(6125101)	3				
40.	WEIGHT PLATES	(6214501)	15				
		•					

NOTE: BOLT LENGTH IS MEASURED FROM THE UNDERSIDE OF THE HEAD OF THE BOLT.



**BOLT LENGTH RULER:** 

1/2	1/2	1/2	1/2	1/2	1/2
0		2	3   4		5   6

## **THANK YOU**

FOR PURCHASING THE <u>EX350</u> PLEASE SAVE THESE ASSEMBLY INSTRUCTIONS FOR YOUR PERSONAL REFERENCE, AND ADDITIONAL SERVICE INFORMATION.

## \*\*\*IMPORTANT\*\*\*

- THE <u>EX350</u> MUST BE ASSEMBLED ON A FLAT, LEVEL SURFACE TO ASSURE ITS PROPER FUNCTION.
- PARABODY INC. STRONGLY RECOMMENDS THAT THIS PRODUCT BE ASSEMBLED BY TWO PERSONS TO AVOID POSSIBLE INJURY.
- KEEP ALL FRAME CONNECTIONS LOOSE, UNTIL INSTRUCTED IN THE ASSEMBLY STEP SEQUENCES TO SECURELY TIGHTEN.
- IF YOU EXPERIENCE ANY PROBLEM WITH THE ASSEMBLY OF THIS PRODUCT, PLEASE CONTACT YOUR DEALER OR YOUR PARABODY CUSTOMER SERVICE REPRESENTATIVE AT: 1-800-328-9714
- TOOLS REQUIRED: RATCHET, 3/4 SOCKET or WRENCH, 9/16 SOCKET or WRENCH, ADJUSTABLE WRENCH, 5/32 ALLEN WRENCH, and RUBBER MALLET or HAMMER

#### \*\*\* REFER TO ASSEMBLY DRAWING #I FOR STEPS I THRU 13 \*\*\*

- 1. Bolt HEAD WEIGHT PLATE into the threaded hole at top of SELECT CENTER SHAFT, using one (1) 3 8 X 1-1 2 IN. HEX HEAD BOLT, one (1) 3/8 IN. LOCK WASHER, and one (1) 3/8 IN. WASHER (SEE DETAIL D).
- 2. Put seven (7) 2 IN. SQ. END CAPS into ends of tubes on WEIGHT STACK SUPPORT BASE.
- 3. Attach one (1) 4-1 2 O.D. DIA. PULLEY with 1 IN. BUSHING to WEIGHT STACK SUPPORT BASE using one (1) 3 8 N 2 IN. HEX HEAD BOLT, one (1) CABLE RETAINING "L" CLIP, and one (1) 3/8 IN. LOCKNUT. (DO NOT TIGHTEN)
- 4. Insert two (2) 1.2 IN, FLANGE BEARINGS into tube on LOW ROW SWIVEL BRACKET...
- 5. Attach LOW ROW SWIVEL BRACKET to YOKE on WEIGHT STACK SUPPORT BASE, using one (1) 1.2 X 4 IN. HEX HEAD BOLT, and one (1) 1.2 IN. LOCK NUT. Tighten so it swivels freely, yet doesn't wobble.
  - LOOSELY attach one (1) 4-1 2 O.D. DIA. PULLEY with 1 IN. BUSHING into LOW ROW SWIVEL BRACKET, using one (1) 3 8 X 2 IN. HEX HEAD BOLT and one (1) 3 8 IN. LOCKNUT. (DO NOT TIGHTEN)

- 7. Attach BACK/SEAT SUPPORT ASSEMBLY to WEIGHT STACK SUPPORT BASE, using one (1) 1/2 X 3-1/4 IN. HEX HEAD BOLT and one (1) 1/2 IN. LOCKNUT. (TIGHTEN ONLY UNTIL SNUG)
- 8. Attach one (1) 4-1/2 O.D. DIA. PULLEY with 1 IN. BUSHING into FRONT "U" PULLEY BRACKET of the BACK/SEAT SUPPORT, using one (1) 3/8 X 1-3/4 IN. HEX HEAD BOLT and one (1) 3/8 IN. LOCKNUT.
- 9. Attach one (1) 4-1/2 O.D. DIA. PULLEY, with 2 IN. BUSHING, between two flats on MAIN UPRIGHT TOP SECTION, using one (1) 3/8 X 3 IN. HEX HEAD BOLT and one (1) 3/8 IN. LOCKNUT.
- 10. Slide two (2) 7 3 8 IN. VINYL SLEEVES over PRONGS of LAT BAR HOOK on MAIN UPRIGHT TOP SECTION.
- 11. Attach one (1) 3-1/2 O.D. DIA. PULLEY with 1 IN. BUSHING. into PULLEY HOUSING on MAIN UPRIGHT TOP SECTION, using one (1) 3/8 X 1-3/4 IN. HEX HEAD BOLT and one (1) 3/8 IN. LOCKNUT. (SEE DETAIL "B" ON DRAWING) (DO NOT TIGHTEN)
- 12. Bolt MAIN UPRIGHT BOTTOM SECTION to rear of WEIGHT STACK SUPPORT BASE, using two (2) 1/2 X 3 IN. HEX HEAD BOLTS and two (2) 1/2 IN. LOCKNUTS. (TIGHTEN ONLY UNTIL SNUG)
- 13. Bolt MAIN UPRIGHT TOP SECTION to BACK SEAT SUPPORT (FIRST INSERT TAB ON BOTTOM SECTION INTO THE END OF TOP SECTION), using two (2) 1/2 X 3 IN. HEX HEAD BOLTS and two (2) 1 2 IN, LOCKNUTS.

#### \*\*\* REFER TO ASSEMBLY DRAWING #4 FOR STEPS 14 AND 15 \*\*\*

- 14. Insert two (2) 2 IN. SQ. END CAPS into each end of the BEARING HOUSING.
- 15. SECURELY Assemble the BEARING HOUSING and PULLEY BRACKET SUPPORT to the MAIN UPRIGHT, as shown on drawing, using two (2) 1/2 X 3-1/4 IN. HEX HEAD BOLTS and two (2) 1/2 IN. LOCKNUTS. NOTE: MAKE SURE THE TOP AND BOTTOM UPRIGHT FIT TOGETHER BEFORE TIGHTENING.

#### \*\*\* REFER TO ASSEMBLY DRAWING #1 FOR STEPS 16 THRU 26 \*\*\*

- 16. Snap two (2) WEIGHT PLATE BUSHINGS into each of the fifteen (15) WEIGHT PLATES. (SEE DETAIL A)
- 17. Place two (2) WEIGHT STACK SPACERS over large holes in WEIGHT STACK SUPPORT BASE.
- 18. Place two (2) 3.4 IN. WASHERS over WEIGHT STACK SPACERS.
- 19. Place two (2) WEIGHT STACK CUSHIONS over 3/4 IN. WASHERS.
- 20. Insert each of the two (2) GUIDE RODS through the WEIGHT STACK CUSHIONS and into the WEIGHT STACK SUPPORT BASE. (NOTE: LUBRICATE GUIDE RODS WITH A SILICON OR TEFLON SPRAY THAT IS AVAILABLE AT MOST HARDWARE STORES.)

- 21. <u>USING-EXTREME CARE</u>, slide each of the fifteen (15) WEIGHT PLATES down over the GUIDE RODS onto the WEIGHT STACK CUSHIONS. (PIN HOLE FACING OUT)
- 22. Slide HEAD WEIGHT PLATE ASSEMBLY down over the GUIDE RODS onto the WEIGHT STACK.
- Position the GUIDE RODS under the GUIDE ROD BRACKET of the MAIN UPRIGHT TOP SECTION, and hold in place using two (2) GUIDE ROD PINS. (SEE DETAIL G)
- 24. Apply the WEIGHT STACK LABELS to the WEIGHT PLATES. (SEE DETAIL A)
- 25. Insert one (1) 1-1/2 IN. END CAP 12 GA into PRESS ARM STOP.
- 26. Peel backing from one (1) 1-1/4 IN. SQ. RUBBER BUMPON and securely attach to the 1 1/2 IN. END CAP on PRESS ARM STOP.

#### \*\*\* REFER TO ASSEMBLY DRAWING #2 FOR STEPS 27 THRU 40 \*\*\*

- 27. Attach two (2) 4-1 2 O.D. DIA. PULLEYS with 2 IN. BUSHING, to PRESS ARM using two (2) 3/8 X 3 IN. HEX HEAD BOLTS and two (2) 3/8 IN. LOCKNUTS.
- 28. Insert two (2) 3 4 IN. FLANGE BEARINGS into ends of ROUND TUBE on MAIN UPRIGHT TOP SECTION.
- 29. To attach PRESS ARM to MAIN UPRIGHT TOP SECTION, raise PRESS ARM to align collars with ROUND TUBE on MAIN UPRIGHT TOP SECTION and insert PIVOT BAR. ALIGN two (2) 5/16 X 1/4 IN. SET SCREWS into holes on collars of PRESS ARM AND TIGHTEN. (USE OF A LUBRICANT MAY HELP SLIDE PIVOT BAR)
- 30. Slide two (2) 1-14 X 7 IN. GRIPS on the HORIZONTAL HANDLES of the PRESS ARM, and two (2) 1-14 X 5 IN. GRIPS on the VERTICAL HANDLES. (NOTE: IF A LUBRICANT IS REQUIRED, PARABODY RECOMMENDS THOROUGHLY COATING THE INSIDE OF THE GRIP WITH RUBBING ALCOHOL)
- 31. Insert one (1) 2 IN. SQ. END CAP into top end of the LEG CURL/ARM ASSEMBLY.
- 32. Insert one (1) 2 IN, SQ. END CAP into top end of LEG CURL EXTENSION NECK, of the BACK/SEAT SUPPORT.
- 33. Insert two (2) 1 2 IN. FLANGE BEARINGS into the BUSHING in the LEG CURL EXTENSION NECK of the BACK/SEAT SUPPORT.
- Assemble the LEG CURL ARM ASSEMBLY to the LEG CURL EXTENSION NECK of the BACK/SEAT SUPPORT, using one (1) 1/2 X 3 1/4 IN, HEX HEAD BOLT and one (1) 1/2 IN, LOCKNUT. (NOTE: TIGHTEN UNTIL SNUG BUT STILL ABLE TO SWIVEL)
- Peel away paper backing on one (1) 1-1/4 IN, SQ\_RUBBER BUMPON, attach to LEG CURL EXTENSION NECK of the BACK/SEAT SUPPORT where LEG CURL ARM ASSEMBLY meets.

- 36. LOOSELY assemble one (1) 3 1/2 O.D. DIA. PULLEY with 1 IN. BUSHING into PULLEY BRACKET on the LEG CURL ARM ASSEMBLY, Using one (1) 3/8 X 2 IN. HEX HEAD BOLT and one (1) 3/8 IN. LOCKNUT.
- 37. Attach two (2) ROLLER PADS to the LEG CURL ARM ASSEMBLY, using one (1) ROLLER PAD SHAFT, and two (2) STAR LOCK COLLARS. (NOTE: WHEN USING THE LOW PULLEY OFF THE LEG CURL ARM ASSEMBLY, LOCK IN PLACE BY INSERTING L-PIN INTO BUSHING ON THE LEG CURL EXTENSION NECK)
- 38. Assemble two (2) ROLLER PADS to the BACK SEAT SUPPORT, using one (1) ROLLER PAD SHAFT, and two (2) STAR LOCK COLLARS.
- 39. Attach one (1) 3-1 2 O.D. DIA. PULLEY with 1 IN. BUSHING into REAR "U" PULLEY BRACKET of BACK/SEAT SUPPORT. using one (1) 3/8 X 1-3/4 IN. HEX HEAD BOLT and one (1) 3/8 IN. LOCKNUT.
- 40. Attach BACK PAD to BACK/SEAT SUPPORT, using two (2) 3/8 X 3 IN. HEX HEAD BOLTS and two (2) 3/8 IN. LOCK WASHERS. (NOTE: HIDEM WELT CLIP SHOULD BE LOCATED AT BOTTOM)

#### \*\*\* REFER TO ASSEMBLY DRAWING #3 FOR STEPS 41 THRU 44 \*\*\*

- 41. Attach two (2) 4-1 2 O.D. DIA. PULLEYS with 1 IN. BUSHING to the CONNECTOR PLATES, using two (2) 3 8 X 2 IN. HEX HEAD BOLTS and two (2) 3/8 IN. LOCKNUTS (DO NOT TIGHTEN)
- 42. Slide four (4) I X 8 in. GRIPS over each end of the LAT BAR, and LOW ROW BAR. (NOTE: IF A LUBRICANT IS REQUIRED, PARABODY RECOMMENDS THOROUGHLY COATING THE INSIDE OF THE GRIP WITH RUBBING ALCOHOL)
- NOTE: BEFORE PROCEEDING WITH CABLE INSTALLATION, UNRAVEL CABLE, AND REMOVE AS MUCH SPIRALING AS POSSIBLE.
- To install the PRIMARY CABLE insert end of CABLE with THREADED FITTING into
  GROOVE of PULLEY upwards between PULLEY and LAT BAR HOLDER on MAIN UPRIGHT
  TOP SECTION. (REMOVE PULLEY FOR EASE OF INSTALLATION)
  - Pull CABLE down until CLEVIS CONNECTOR stops against PULLEY and LAT BAR HOLDER.
  - Run CABLE down and under TOP PULLEY on PRESS ARM, then over PULLEY on BACK/SEAT SUPPORT.
  - Pull CABLE around PULLEY on BACK/SEAT SUPPORT and towards the PRESS ARM. Run CABLE over BOTTOM PULLEY of PRESS ARM and back, through the opening of the BACK SEAT SUPPORT, to the SMALL PULLEY.
  - While pulling CABLE down over SMALL PULLEY on the back of the BACK/SEAT SUPPORT, insert the CABLE END around one of the PULLEYS of the PULLEY/PLATE CONNECTOR ASSEMBLY.

- Pull CABLE up to the PULLEY in the PULLEY HOUSING above the WEIGHT STACK on the MAIN UPRIGHT TOP SECTION. Pull CABLE over and down PULLEY and thru hole in MAIN UPRIGHT TOP SECTION to SELECT CENTER SHAFT on HEAD WEIGHT PLATE. (REMOVE PULLEY FOR EASE OF INSTALLATION)
- Attach the PRIMARY CABLE to the HEAD WEIGHT PLATE ASSEMBLY, by threading the STUD into the SELECT CENTER SHAFT and TIGHTEN COMPLETELY.
- To install the SECONDARY CABLE, start by inserting the end of the CABLE into the front of the LOW ROW SWIVEL BRACKET. (REMOVE PULLEY FOR EASE OF INSTALLATION)
  - Pull the CABLE upward behind the PULLEY until the WHITE BALL stops at the front of the LOW ROW SWIVEL BRACKET.
  - Run CABLE around the BOTTOM PULLEY of the (SUSPENDED) PULLEY/PLATE CONNECTOR ASSEMBLY.
  - Pull CABLE under PULLEY on WEIGHT STACK SUPPORT BASE towards front of MACHINE.
     (NOTE: BE SURE TO PLACE CABLE RETAINING "L" CLIP UNDER PULLEY
     AFTERWARDS)
  - To finish SECONDARY CABLE INSTALLATION, run CABLE under PULLEY on the PULLEY BRACKET of the LEG CURL EXTENSION, ARM. (REMOVE PULLEY FOR EASE OF INSTALLATION)

### \*\*\* REFER TO ASSEMBLY DRAWING #4 FOR STEPS 45 THRU 58 \*\*\*

- 45. LOOSELY assemble two (2) 4-1/2 DIA. PULLEYS with 1 IN. BUSHING, to the PULLEY BRACKET SUPPORT as shown, using two (2) 3 8 X 2 IN. HEX HEAD BOLTS, two (2) CABLE RETAINING CLIPS and two (2) 3 8 IN. LOCKNUTS, (NOTE: DO NOT TIGHTEN)
- 46. Insert four (4) 3 4 IN. FLANGE BEARINGS into the TOP and BOTTOM ends of the BUSHINGS in the BEARING HOUSING.
- 47. Insert four (4) 2 IN. SQ. END CAPS into open ends of LEFT and RIGHT PEC DEC ARMS.
- 48. Insert PIVOT of each ARM into FLANGE BEARINGS in the BEARING HOUSING and secure with two (2) STAR LOCK COLLARS.
- 49. Peel off backing from two (2) 1 IN. SQ. PLASTIC STOPS, attach to ANGLE IRON STOP BRACKET on BEARING HOUSING where ARM CAMS make contact.
- 50. Slide LARGE FOAM ROLLER PADS onto LEFT and RIGHT PEC DEC ARMS. (NOTE: IF A LUBRICANT IS REQUIRED, PARABODY RECOMMENDS THOROUGHLY COATING THE INSIDE OF THE GRIP WITH RUBBING ALCOHOL)
- 51.7 Insert one (1) 1-3 4 IN. END CAP 10-14 GA into open end of MAIN UPRIGHT BOTTOM SECTION.
- 52. SECURELY assemble the SEAT PAD to MAIN UPRIGHT BOTTOM SECTION using two (2) 3/8 X 2-3 4 IN. HEX HEAD BOLTS and two (2) 3/8 IN. LOCK WASHERS.

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- 53. SECURELY assemble the BACK PAD to MAIN UPRIGHT using two (2) 3/8 X 3 IN. HEX HEAD BOLTS and two (2) 3/8 IN. LOCK WASHERS. (HIDEM WELT CLIP SHOULD BE FACING DOWN)
- To assemble the PEC DEC LOOP CABLE, start by LOOSELY attaching each end of the CABLE to CAMS of the LEFT and RIGHT PEC DEC ARMS, using two (2) 5/16 X 1 IN. HEX HEAD BOLTS. four (4) 5 16 IN. WASHERS, two (2) 5/16 IN. LOCK WASHERS, and two (2) 5/16 IN. NUTS. (SEE DETAIL C)
  - Run CABLE back to the PULLEYS on the PULLEY BRACKET SUPPORT. Drape the CABLE
    over the PULLEYS on both sides. Position the CABLE RETAINING CLIPS over the top of the
    CABLE at a 45 degree angle. This will create a LOOP in the center of the hanging CABLE. (SEE
    DETAIL A)
  - LOOSELY assemble one (1) 4-1/2 DIA PULLEY with 1 IN. BUSHING to the CENTER PULLEY BRACKET as shown on (DETAIL D), using one (1) 3/8 X 2 IN. HEX HEAD BOLT, one (1) CABLE RETAINING "L" CLIP, and one (1) 3/8 IN. LOCKNUT.
  - Assemble the CENTER PULLEY BRACKET ASSEMBLY over the LOOP CABLE as shown on drawing. Position the CABLE RETAINING CLIP under the CABLE. (SEE DETAIL A)
- 55. Tighten all LOOSE PULLEY and CABLE connections.
- 56. Attach the end of one (1) 21 LINK CHAIN to the CENTER PULLEY BRACKET using one (1) 5/16 IN. SNAP LINK. (SEE DETAIL B)
- 57. Attach the other end of the CHAIN to the end of the CABLE in the LOW ROW SWIVEL BRACKET on the MAIN UNIT using one (1) QUICK LINK.
- 58. TIGHTEN ALL BOLT CONNECTIONS AT THIS TIME. (NOTE: IF PRESS ARM APPEARS TO BE OFF CENTER. ALIGN PULLEYS WITH STOP ON BACK SEAT SUPPORT BEFORE AND DURING TIGHTENING)

# \*\*\* REFER TO ASSEMBLY DRAWING #3 FOR STEPS 59 THRU 67 \*\*\*

- 59. Attach LAT BAR to PRIMARY CABLE with one (1) 5/16 IN. SNAP LINK (SEE DETAIL C).
  - Attach one (1) 5 16 IN. SNAP LINK to each end of the second 21 LINK CHAIN to be used with either the LOW ROW PULLEY on the LEG CURL ARM ASSEMBLY or the UPPER PULLEY.
  - NOTE: SEE THE EXERCISE WALL CHART FOR INFORMATION ON THE VARIOUS ACCESSORIES THAT ATTACH TO THE 5/16 IN. SNAP LINKS.
- 60. Attach eight (8) PARAGLIDE STRIPS to the SEAT SUPPORT TUBE on the BACK SEAT SUPPORT.

  as shown in (DETAIL H) using the following steps:
  - Thoroughly clean all inside surfaces where the PARAGLIDE strips are to be attached.
  - Remove the paper backing from the PARAGLIDE strips and firmly apply them to all shown surfaces (8 places).

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- Assemble one (1) SPRING PIN ASSEMBLY to the SPRING PIN ASSEMBLY HOUSING located on the SEAT SUPPORT TUBE using one (1) KNOB, one (1) PLUNGER, one (1) SPRING, one (1) SPACER, and one (1) COTTER PIN. (SEE DETAIL H)
- 62. Insert one (1) 1.1.2 IN. SQ. END CAP 12 GA into end of the SPRING PIN ASSEMBLY HOUSING on the SEAT SUPPORT TUBE. (SEE DETAIL H)
- 63. Insert one (1) 2 IN. SQ. END CAP into front end of the ADJUSTABLE SEAT SUPPORT.
- Assemble two (2) ROLLER PADS to the ADJUSTABLE SEAT SUPPORT, using one (1) ROLLER PAD SHAFT, and two (2) STAR LOCK COLLARS. (SEE DETAIL J)
- 65. Attach the SEAT PAD to the ADJUSTABLE SEAT SUPPORT, using two (2) 3/8 X 3 IN. HEX HEAD BOLTS and two (2) 3/8 IN. LOCK WASHERS.
- 66. Place the ADJUSTABLE SEAT SUPPORT ASSEMBLY into the SEAT SUPPORT TUBE located on the BACK SEAT SUPPORT by disengaging the SPRING PIN ASSEMBLY.
- 67. Install one (1) THUMBSCREW into the SEAT SUPPORT TUBE. (SEE DETAIL H)

#### !!! WARNING !!!

MAKE SURE SNAP LINKS ARE FASTENED BEFORE DOING EXERCISES.

#### !!! WARNING!!!

DO NOT OPERATE THIS MACHINE WITH LAT BAR OFF SAFETY HOOKS EXCEPT DURING HIGH PULLEY EXERCISES. ALSO, LAT BAR IS NOT TO BE USED FOR PULL-UPS.

## PLEASE NOTE:

IF UPON ASSEMBLY, THE HEAD PLATE DOES NOT SIT ON TOP OF THE FIRST PLATE, PLEASE PUSH HEAD PLATE DOWN, INSERT THE WEIGHT PIN TO A DESIRED RESISTANCE AND DO A FEW REPS ON ONE OF THE STATIONS. THIS WILL SEAT THE CABLE SYSTEM AND ALLEVIATE THE HEAD PLATE FROM SITTING UP.

#### PLEASE NOTE:

WE RECOMMEND CLEANING YOUR PRODUCT (PADS AND FRAME) ON A
- REGULAR BASIS, USING WARM SOAPY WATER. ALSO, TOUCH-UP
PAINT CAN BE PURCHASED FROM YOUR PARABODY DEALER OR FROM
YOUR PARABODY CUSTOMER SERVICE REPRESENTATIVE AT:
1-800-328-9714

