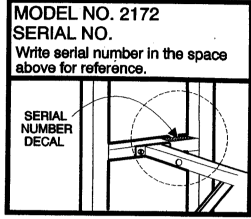


SAFETY RACK



### WAIT, READ THIS FIRST!

If you find this unit to have missing or defective parts please have ready the following information listed below before calling the 800 NUMBER.

The ASSEMBLY MANUAL
MODEL NUMBER of this UNIT
PART NAME or DESCRIPTION
ORDERING NUMBER
THE QUANTITY of each part that you need.

THE MODEL NUMBER of this unit can be found in the UPPER LEFT-HAND or RIGHT-HAND CORNER of this page. The MODEL NUMBER is a series of FOUR or FIVE NUMBERS, or a NUMBER preceded by TWO LETTERS.

THE PART NAME or DESCRIPTION and the ORDERING NUMBER can be found on the PARTS LIST PAGE.



**MADE IN CANADA** 

WEIDER is committed to providing you complete customer satisfaction. If you have any questions concerning the assembly of this product or find damaged or missing parts, we guarantee you direct assistance. AVOID THE HASSLE OF CONTACTING THE STORE FOR PARTS OR RETURNING THE PRODUCT. Call our "CUSTOMER ASSISTANCE LINE" for assistance with parts and information by calling our toll free number 1-800-225-0653, Mon.-Frl., 8am-5pm CST.

IMPORTANT: Read all safety precautions and instructons in this manual carefully before using this equipment. Save this manual for future reference.

Printed in Canada

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## **IMPORTANT SAFETY PRECAUTIONS**

**WARNING:** To reduce the risk of serious injury, read the important safety precautions before using this equipment.

- 1. Read all instructions in this manual before using this equipment.
- 2. Use this equipment only as described in this Owner's Guide.
- 3. Inspect and tighten all parts each time this equipment is used. Replace any worn parts immediately.
- 4. Keep hands away from moving parts other than the designated handles.
- 5. Keep small children away from this equipment during use.

WARNING: Before beginning this or any exercise program consult your physician. This is especially important for individuals over the age of 35 or persons with pre-existing health problems. Read all instructions before using. Weider assumes no responsibility for personal injury or property damage sustained by or through the use of this product.

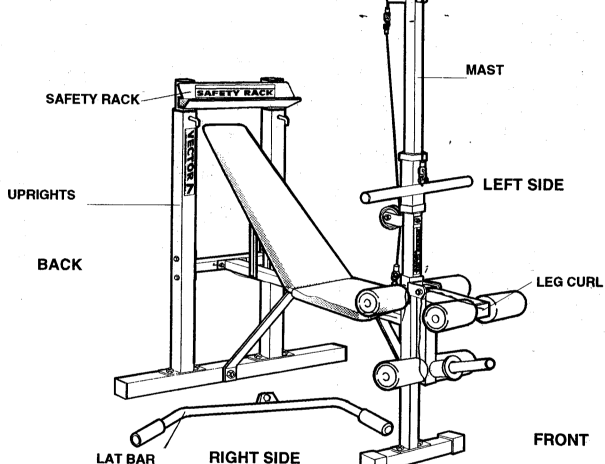
# **SAVE THESE INSTRUCTIONS**

#### INTRODUCTION

Thank you for choosing the Weider VECTOR 7. Your Weight Bench is designed and engineered to give you many hours of weight conditioning.

This manual is provided to help you understand the simple assembly, adjustments, and use of the Weight Bench. In addition to assembly instructions it also contains conditioning guides, maintenance tips, and parts information.

Please take the time to read all the information contained in this manual and after assembly is completed keep it for future reference.



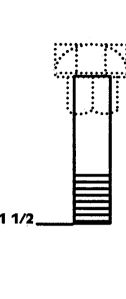
# MAINTENANCE

Keeping your *Ultra Flex Cxt* in good condition will help insure you many hours of safe, enjoyable exercise. Following an easy maintenance routine will prevent premature wear and unnecessary parts replacement.

- 1. Check all fasteners, nuts and bolts, and caps to see that they are tight and fitted properly.
- Lubricate all moving parts frequently to keep handles and other parts moving smoothly and eliminate squeaks and excessive noise.
- 3. Painted surfaces can be cleaned with a soft cloth an mild, non-abrasive detergent.

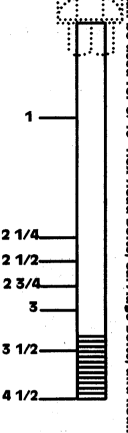
# 2172 HARDWARE SCALING SHEET

Scale can be used for 3/8" Hex Head Bolts, Carriage Bolts, or Round Head Screws.

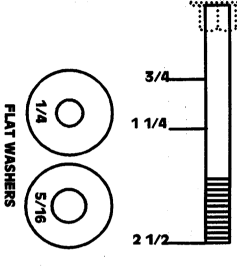


Scale can be used for 5/16" Hex Head Bolts, Carriage Bolts, and Round Head Screws

3/8" ID BUSHINGS

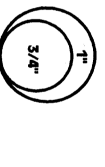


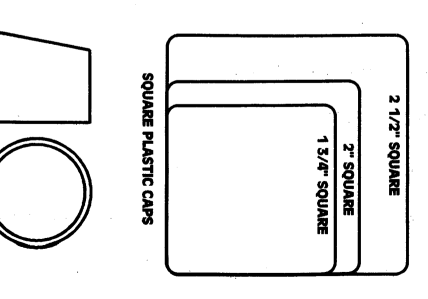
Scale can be used for 1/4" Hex Head Bolts, Carriage Bolts, and Round Head Screws



**5/16" WING NUT** 

3/8 NYLON LOCK NUT





**ROUND PLASTIC CAPS** 

1/4 NYLON LOCK NUT

**5/16 NYLON LOCK NUT** 

1" COVER CAP WITH 15 DEGREE ANGLE

# 2172 PART LIST

DIAGRAM NO.	PART NAME	QTY	ORDERING NO
	UPRIGHT PROPERTY OF THE PROPER	y 11 y 2, 2	C1251-F58*F58
2 <b>2</b>	MAIN FRAME	1.	C4137-F58*F58
, p <b>3</b> , , , , , ,	FRONT FOOT	1	C4138-F58*F58
4	REAR BASE	1	C4139-F58*F58
6	LEG CURL	1	C4140-F58*F58
8	ANGLE BRACKET	.1	C7711-F58*F58
9	ADJUSTABLE UPRIGHT	. 1	C4142-F58*F58
11	PAD BAR - 3/4" X 16	3	C7303-F58*F58
12	FOAM ROLLER PAD - 3" X 7 X 3/4" I.D.	4	C0475-F58*F58
. 13	MAST	1	C4143-F58*F58
14	SLIDING ADJUSTMENT WEIGHT BAR	1	C4144-F58*F58
15	PULLEY "U" BRACKET	1	C7712-F58*F58
16	BACKING PLATE	1	C6990-F58*F58
17	CABLE - LONG - 50"	, 1	C6654-F58*F58
18	CABLE - SHORT - 43 1/8"	1	C6655-F58*F58
19	LAT BAR	1	C6831-F32*F58
20	FOAM GRIP - 1" O.D. X 5"	2	C0417-B05*F58
21	BACKREST	1	C1402-F58*F58
22	LONG ANGLE IRON	2	C6274-F58*F58
23	ANGLE IRON BRACE	.2	C6275-F58*F58
24	SEAT MOUNTING PLATE	2	C6779-F29*F58
25	SEAT	1	C1404-F58*F58
26	FOAM ROLLER PAD - 2 1/4" X 7" X 3/4" ID.	2	C0452-E10*F58
29	PULLEY - 2,7/8"	1	AA-8185*F58
30	PULLEY - 4"	2	AA-8150*F58
34	EYELET BOLT - 5/16"	1	HH-5325*F58
35	5/16" FLAT WASHER	3	HH-5127*F58
36	5/16" NYLON LOCK NUT	16	HH-5012*F58
37	5/16" X 2 3/4" HEX HEAD BOLT	4	HH-5058*F58
38	5/16" X 2 1/2" HEX HEAD BOLT	4	HH-5053*F58
39	5/16" X 3" HEX HEAD BOLT	2	HH-5167*F58
40	5/16" X 2 1/4" HEX HEAD BOLT	2	HH-5199*F58
41	5/16" X 1" HEX HEAD BOLT	2	HH-5332*F58
42	5/16" X 3 1/2" HEX HEAD BOLT	1	HH-5294*F58
43	5/16" WING NUT	1	HH-5209*F58
45	1/4" X 2 1/2" CARRIAGE BOLT	2	HH-5333*F58
48	3/8" X 1 1/2" HEX HEAD BOLT	3	HH-5068*F58
49	3/8" NYLON LOCK NUT	3	HH-5088*F58

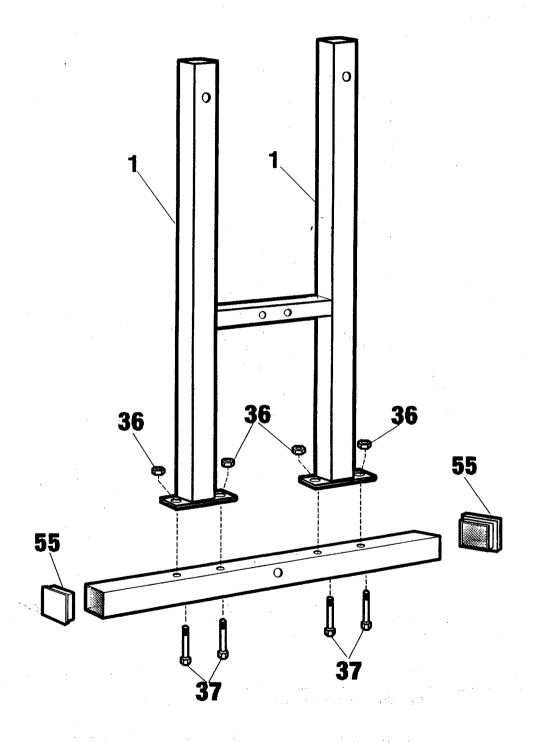
# 2172 PART LIST

DIAGRAM NO.	PART NAME	QTY	ORDERING NO
50	1/4" X 3/4" MACHINE SCREW	8	HH-5022*F58
51	1/4" X 1 1/4" MACHINE SCREW	1	HH-5271*F58
52	1/4" NYLON LOCK NUT	3	HH-5011*F58
54	WEIGHT STOP	1	AA-8112*F58
55	2 1/2" SQUARE PLASTIC INSERT CAP	2	AA-8013*F58
56	2" SQUARE COVER CAP	2	AA-8221*F58
57	2" SQUARE PLASTIC INSERT CAP	2	AA-8002*F58
58	1" ROUND PLASTIC INSERT CAP	5	AA-8005*F58
59	3/4" ROUND PLASTIC INSERT CAP	6	AA-8004*F58
60	21/2" COVER CAP W\ 2" OPENING	2	AA-8238*F58
61	2" COVER CAP W\ 1 3/4" OPENING	3	AA-8240*F58
62	5/16" X 4 1/2" HEX HEAD BOLT	1	HH-5316*F58
63	1" COVER CAP WITH 15' ANGLE	1	AA-8070*F58
64	THREADED KNOB - 5/16" MALE	1	HH-5347*F58
65	"S" HOOK	2	WW-7030*F58
66	3/8" X 3 1/2" ZINC PIN	2	WW-7071*F58
67	3/8" SPRING CLIP	2	WW-7043*F58
68	FIREMAN'S LATCH HOOK	1	WW-7042*F58
69	1/2" O.D. X 7/16" METAL SPACER	2	HH-5501*F58
70	1/2" X 3/4" METAL SPACER	4	HH-5388*F58
75	VECTOR 7 UPRIGHT DECAL	1 SET	DE-4343*F58
76	SAFETY RACK DECAL	1	DE-4343*F58
77	POWER GLIDE MAST DECAL	1	DE-4343*F58
	ASSEMBLY MANUAL	1	CNN-1227*F58
	HARDWARE BAG (BOLTS & NUTS)	1	C8754-F58*F58
	HARDWARE BAG (PLASTICS)	1	C8755-F58*F58
	·		
			•
		*	<u> </u>
		1	

#### STEP 1 UPRIGHT ASSEMBLY

PAI	RT NAME	QTY
36	5/16" NYLON LOCK NUT	4
37	5/16" X 2 3/4" HEX HEAD BOLT	4
55	2 1/2" SQUARE PLASTIC INSERT CAP	2

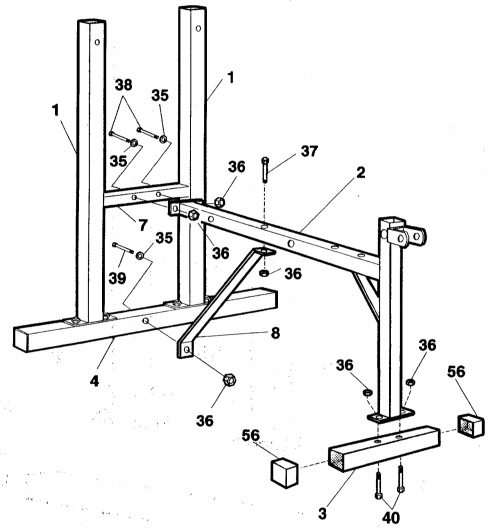
- Begin by capping the ends of the REAR BASE (4) with 2 1/2" SQUARE PLASTIC INSERT CAPS (55).
- Attach the UPRIGHT
  (1) to the REAR
  BASE (4) using 5/16"
  X 2 3/4" HEX HEAD
  BOLTS (37) to bolt
  up through the bottom
  of the Rear Base and
  then into the welded
  brackets of the
  Upright. Secure with
  5/16" NYLON LOCK
  NUTS (36).



#### STEP 2 MAIN FRAME ASSEMBLY

PAI	RT NAME	QTY
35	5/16" FLAT WASHER	3
36	5/16" NYLON LOCK NUT	6
37	5/16" X 2 3/4" HEX HEAD BOLT	1
38	5/16" X 2 1/2" HEX HEAD BOLT	2
39	5/16" X 3" HEX HEAD BOLT	1
40	5/16" X 2 1/4" HEX HEAD BOLT	2
56	2" SQUARE COVER CAP	2

- Press 2" SQUARE COVER CAPS (56) into each end of the FRONT FOOT (3).
- Attach the FRONT FOOT (3) to the front leg of the MAIN FRAME (2) by inserting 5/16" X 2 1/4" HEX HEAD BOLTS (40) up through the bottom of the Front Foot and then through the welded bracket on the Main Frame. Secure with 5/16" NYLON LOCK NUTS (36).

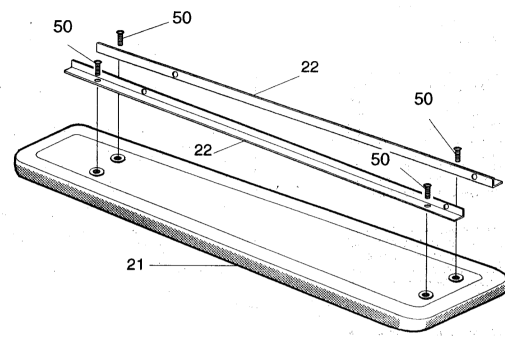


- Assemble the rear of the MAIN FRAME (2) to the UPRIGHT (1) by inserting 5/16" X 2 1/2" HEX HEAD BOLTS (38) with 5/16" FLATWASHERS (35) through the back of the Upright Cross Tube and then through the welded bracket of the Main Frame. Secure with 5/16" NYLON LOCK NUTS (36).
- Assemble the ANGLE BRACKET (8) to the bottom of the MAIN FRAME (2) using a 5/16" X 2 3/4" HEX HEAD BOLT (37) and inserting it down through the hole toward the rear of the Main Frame. Place one end of the Angle Bracket onto the Bolt and secure with a 5/16" NYLON LOCK NUT (36). Tighten only finger tight.
- Assemble a 5/16" FLAT WASHER (35) onto a 5/16" X 3" HEX HEAD BOLT (39) and bolt through the back of the REAR BASE (4) and then through the unassembled end of the ANGLE BRACKET (8). Secure with a 5/16" NYLON LOCK NUT (36).
- Tighten securely both bolts of the Angle Bracket and any other Frame Bolts that you may not have completly tightened.

#### STEP 3 BACKREST ASSEMBLY

PA	RT NAME	QTY
36	5/16" NYLON LOCK NUT	2
41	5/16" X 1" HEX HEAD BOLT	2
50	1/4" X 3/4" MACHINE SCREW	4

- Turn the BACKREST (21) over so the side with the holes is showing. The end of the Backrest where the hole pattern is closest to the end is the bottom of the Backrest.
  - Attach the LONG ANGLE IRONS (22) to the BACKREST (21) using 1/4" X 3/4" MACHINE SCREWS (50) to bolt through the Angle Iron and into the Backrest. It is important to note that the Long Angle Irons must be positioned so that the flat side of the Angle Irons is faced to the inside of the Backrest pad. SEE ILLUSTRATION.



- Attach the ANGLE IRON BRACES (23) to the center hole on the LONG ANGLE IRONS (22) making sure that the Angle Iron Braces are positioned with the flat side of the Brace facing the inside of the Backrest Pad. SEE ILLUSTRATION.
- Using 5/16" X 1" HEX HEAD BOLTS (41), bolt through the outside of the ANGLE IRON BRACE (23) and then through—the LONG ANGLE IRON (22).

  Secure with 5/16".

  NYLON LOCK NUTS (36).

DETAIL A

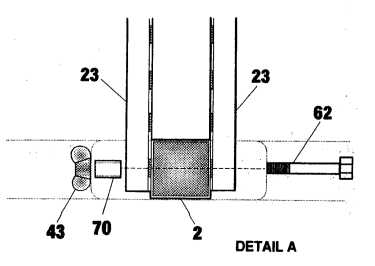
#### STEP 4 ATTACHING SEAT & BACKREST

34.5T.N.343				
PART NAME 36 5/16" NYLON LOCK NUT	OTY 1			
12 5/16" X 3 1/2" HEX HEAD BOLT	1		>	
3 5/16" WING NUT	1			
5 1/4" X 2 1/2" CARRIAGE BOLT	2		<b>V</b> 21	
0 1/4" X 3/4" MACHINE SCREW	4		\	
2 1/4" NYLON LOCK NUT	2			
2 5/16" X 4 1/2" HEX HEAD BOLT	1			25
9 1/2" O.D. X 7/16" LONG METAL SPACER	2		\	25
0 1/2" X 3/4" METAL SPACER	1	23	\ _	~
PLATES (24) to the front hole location on the MAIN FRAME (2) using a 1/4" X 2 1/2" CARRIAGE BOLT (45) to bolt down through the Seat Mounting Plate and then through the top of the Main Frame. Secure with 1/4" NYLON LOCK NUT (52).  Position the SEAT (25) onto the front of the MAIN FRAME (2) so the mounting holes in the brackets align with the holes on the underside of the Seat.  At the mounting hole location in the brackets use two 1/4" X 3/4" MACHINE SCREWS (50) to bolt up through the Seat Mounting Plate and then into the Seat.		42	22 36 69 24 52	24

Position the bottom of the BACKREST (21) (where the hole patterns in the LONG ANGLE IRONS (22) are closest to the end of the Backrest) onto the MAIN FRAME (2) trapping the Main Frame between the Long Angle Irons.

Using a 5/16" X 3 1/2" HEX HEAD BOLT (42), bolt through one LONG ANGLE IRON (22), then through a 1/2" O.D. X 7/16" SPACER (69) through the MAIN FRAME (2), then through another SPACER (69) and finally through the other LONG ANGLE IRON (22). Secure with a 5/16" NYLON LOCK NUT (36).

To assemble the ANGLE IRON BRACES (23) to the MAIN FRAME (2), use a 5/16" X 4 1/2" HEX HEAD BOLT (62) to bolt through one of the desired four hole settings on one Brace, then through the Main Frame, and finally through the setting of the other Angle Iron Brace. Assemble a 1/2" X 3/4" METAL SPACER (70) onto the bolt end and securing with a 5/16" WING NUT (43). (SEE DETAIL A)



#### STEP 5 ADJUSTABLE UPRIGHT ASSEMBLY

PA	RT NAME	QTY
57	2" SQUARE PLASTIC INSERT CAP	2
60	2 1/2" COVER CAP W/ 2" OPENING	2
66	3/8" X 3 1/2" ZINC PIN	2
67	3/8" SPRING CLIP	2

老件的

Ц	Press INSER	2" SQL	JARE (57) <i>i</i>	PLASTIC Into the top
÷	of	<i>the</i> 3HT (9).		USTABLE

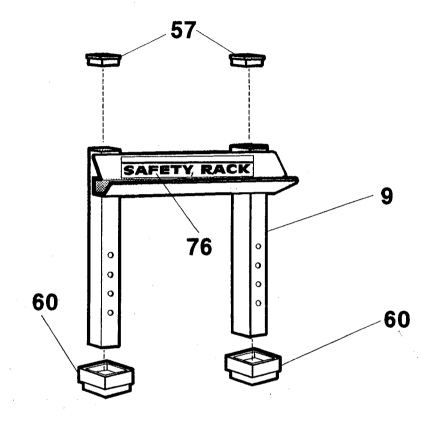
Assemble the 2 1/2" COVER CAP WITH 2" SQUARE OPENING (60) onto the bottom of the ADJUSTABLE UPRIGHT (9).

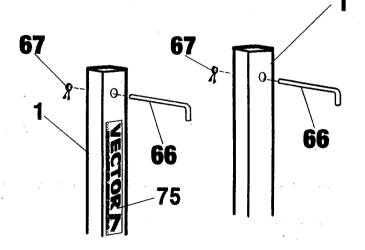
Insert the ADJUSTABLE UPRIGHT (9) into the UPRIGHT (1).

Adjuist the height of the ADJUSTABLE UPRIGHT (9) to one of the desired hole settings and lock into place by inserting a 3/8" X 3 1/2" ZINC PIN (66) through the Uprights and then through the Adjustable Upright. Secure with 3/8" SPRING CLIP (67).

Remove the SAFETY RACK DECAL (76) from the backing sheet and affix to the front panel of the ADJUSTABLE UPRIGHT (9).

Remove the VECTOR 7
UPRIGHT DECAL (75) from
the backing shet and affix to
the front of the UPRIGHT (1).

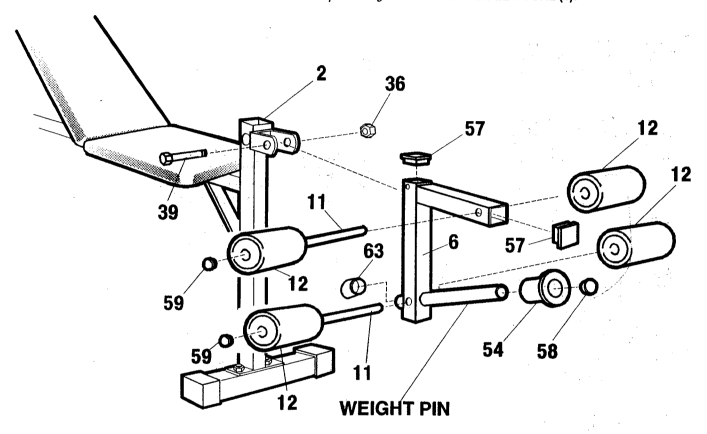




## STEP 6 LEG CURL ASSEMBLY 《 LEG CURL ASSEMBLY 《 LEG CURL ASSEMBLY 《 LEG CURL ASSEMBLY ASSEMBL

PA	RT NAME	QTY
36	5/16" NYLON LOCK NUT	1
39	5/16" X 3" HEX HEAD BOLT	1
54	WEIGHT STOP	1
57	2" SQUARE PLASTIC INSERT CAP	2
58	1" ROUND PLASTIC INSERT CAP	1
59	3/4" ROUND PLASTIC INSERT CAP	4
63	1" COVER CAP with 15" ANGLE	1

- Slide the WEIGHT STOP (54) (flanged side to the outside) onto the Weight Pin all the way to the Leg Curl Frame.
- Press a 1" ROUND PLASTIC INSERT CAP (58) into the front end of the WEIGHT PIN (10).
- Press a 1" COVER CAP with 15° ANGLE (63) onto the Weight Pin protruding from the back of the LEG CURL (6).



Ш	Assemble the LEG CURL (6) between the Leg Curl brackets on the front of the MAIN FRAME (2) and bolt together using a 5/16" X 3"HEX HEAD BOLT (39) to bolt through the brackets and then the Leg Curl. Secure with 5/16"NYLON LOCK NUT
	(36). This bolt should be tightened, but not so tight that the Leg Curl can not swing freely. Swing the Leg Curl several times
	and adjust the tightness accordingly.

- Select two of the three PAD BARS (11) packed with this unit. They are round tubes 3/4" in diameter and 16 3/4" long. Press 3/4" ROUND PLASTIC INSERT CAPS (59) into the ends of the Pad Bars.
- Apply a small amount of liquid dish detergent onto the PAD BARS (11) near the ends. This acts as a lubricant to assemble the Foam Rollers and then acts as an adhesive after it dries.
- To each PAD BAR (11) slide on one each of the FOAM ROLLER PADS 3 X 7 (12).
- Assemble the PAD BARS (11) through the two large holes at both ends of the LEG CURL (6). Assemble on the other FOAM ROLLER PAD (12).
- Press a 2" SQUARE PLASTIC INSERT CAP (57) into the top and the front end of the LEG CURL (6).

#### PAGE 12 WEIDER SPORTING GOODS Cap the ends of the round tube welded to the SLIDING STEP 7 **MAST ASSEMBLY** ADJUSTMENT WEIGHT BAR (14) with 1" ROUND PLASTIC **INSERT CAPS (58).** QTY PART NAME 29 2 7/8" PULLEY 1 Assemble a 5/16" EYELET BOLT (34) into the middle of the round 2 30 4" PULLEY tube welded to the SLIDING ADJUSMENT WEIGHT BAR (14). Secure with a 5/16" NYLON LOCK NUT (36). 34 EYELET BOLT 1 5/16" NYLON LOCK NUT 2 3 3/8" X 1 1/2" HEX HEAD BOLT Cap the ends of the SLIDING ADJUSTMENT WEIGHT BAR (14) 3 49 3/8" NYLON LOCK NUT with 2" COVER CAP WITH 1 3/4" SQUARE OPENING (61). 51 1/4" X 1 1/4" MACHINE SCREW 1 1 52 1/4" NYLON LOCK NUT 4 58 1" ROUND PLASTIC INSERT CAP **MAST CAP** 52 59 3/4" ROUND PLASTIC INSERT CAP 2 2" COVER CAP W / 1 3/4" SQ. OPENING 2 1 THREADED KNOB - 5/16" MALE 65 "S" HOOK 2 **FIREMAN'S LATCH HOOK** 1 1/2" X 3/4" METAL SPACER 3 Slide the SLIDING ADJUSTMENT 30 70 WEIGHT BAR (14) onto the bottom of the MAST (13) so that ( the welded bar is on the side of 19 the Mast where the Mast Cap is 17 20 protruding the least. 58 68 65 Slide the ADJUSTMENT WEIGHT BAR (14) mid-way 65 up the Mast. ത്വ Assemble the PULLEY "U" BRACKET (15) into the 13 side of the Mast where the Mast Cap protrudes the greatest. Assemble on 5/16" FLAT WASHER (35) 18 and secure with a 5/16" NYLON LOCK NUT (36). 16 Insert a 1/2" X 3/4" METAL SPACER (70) Into two 4" PULLEYS (30). 70 0 Insert the LONG CABLE - 50" - (17) into the side of the Mast where the cap protrudes the greatest)

36

58

61

58

through the MAST (13) Cap with the CABLE (17)

extending out to the front and the back of the Mast

top of the Mast Cap. Align the bolt holes in the Cap with the Pulley Bushings. Using 3/8" X 1 1/2" HEX HEAD BOLTS (48) bolt through the Cap and then through the Pulley. Fasten with 3/8" NYLON LOCK

Position the LONG CABLE (17) over the top of the two 4" PULLEYS (30) and insert the Pulleys into the

Assemble a 1/4" X 1 1/4" MACHINE SCREW (51) into the hole location closest to the edge of the Mast Cap. Secure with a 1/4" NYLON LOCK NUT (52).

Insert a 1/2" X 3/4" METAL SPACER (70) Into a 2

Cap.

NUTŠ (49).

7/8" PULLEY (29).

# **USING MAST ASSEMBLY**

Remove the POWER GLIDE MAST DECAL (77) from the backing sheet and

affix to the front of the Mast directly below the lower Pulley assembly.

**DETAIL A** 

#### **ROWING AND CURLS:**

" INSERT THE MAST ASSEMBLY INTO THE FRONT LEG OF THE MAIN FRAME (2). SECURE WITH THE PLASTIC THREADED KNOB (64). CONNECT THE LOOP OF THE LONG CABLE (17) INTO THE EYELET BOLT ON THE SLIDING ADJUSTMENT WEIGHT BAR (14). USE "S" HOOKS (65) TO CONNECT THE LONG CABLE (17) TO THE SHORT CABLE (18) AND THEN TO THE LAT BAR (19). WITH THIS CONFIGURATION, ROWING AND CURL EXERCISES MAY BE PERFORMED. FREE WEIGHTS CAN BE LOADED ON EITHER THE WEIGHT PIN OR THE SLIDING ADJUSTMENT WEIGHT BAR (14).

#### LAT PULL DOWNS:

TO DO LAT WORK, EITHER SITTING OR STANDING; CONNECT THE LAT BAR (19) DIRECTLY TO THE "S" HOOK (65) ON THE LONG CABLE (17). LOAD THE WEIGHT ON THE SLIDING ADJUSTMENT WEIGHT BAR (14).

#### ORDERING PARTS

Weider is dedicated to insure that each product is manufactured to the highest standards and that this product reaches the customer in the best possible condition. In the event that you find any problem in workmanship or missing parts please call our toll free product service number? 1-800-225-0653.

Weider provides replacement parts at no charge to the customer for one year if it is determined that the part was defective from the manufacturer or if any part is missing from the original, un-opened carton.

If it becomes necessary to order replacement parts the following action and information is required:

- 1. Your Owner's I.D. card must be returned to us to verify the product you have purchased, your name, address, and the date of your purchase. No charge replacement parts will not be sent without this information on file with our Parts Department.
- 2. Parts may be ordered using the parts order card which is included with this product or by calling our product service number: 1-800-225-0653.
- 3. Before ordering parts by phone have ready the following information to expedite your order:
  - a. Name of the product (VECTOR 7)
  - b. Model number of product (2172)
  - c. Serial number of the product located on a decal on the frame

(See front cover for location of decal)

- d. Ordering number of part (See Parts List page.)
- e. Description of the part from the Parts List page
- f. Country of manufacturer (See cover.)

The same information is required when placing your order by mail.

If you need parts or assistance do not return this product to the store, simply contact Weider Customer Assistance at 1-800-225-0653 Monday - Friday 8 a.m. - 5 p.m. CST.

All parts and service inquiries should be directed to:

Weider Sporting Goods

Parts Service Department

900 West St. John Street

Olney, Illinois 62450

# LIMITED WARRANTY

Weider Health and Fitness, a California corporation warrants this item of equipment to be free from defects in material and/or workmanship for a period of ONE YEAR from the date of the original purchase (retail, mail order or otherwise) for use. Weider also warrants the frame of this item of equipment to be free from defects in material or workmanship for a period of FIVE YEARS from the date of original purchase.

In the event of a defect in material or workmanship during the warranty period, Weider will repair or replace (at its option) the Equipment (or frame) under the conditions of this Warranty. Weider will do so at its expense for the cost of labor and materials but not for mailing except as noted.

# LIMITATIONS, EXCLUSIONS AND OTHER RIGHTS:

Weider disclaims liability for any and all implied warranties except as set forth to the contrary herein. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Weider disclaims liability for indirect, incidental or consequential damages. This disclaimer applies during and after the warranty period. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Weider is not responsible for damage to the Equipment caused by accident, theft, misuse, abuse, abnormal use or conditions, neglect or modifications.

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

#### CLAIM PROCEDURE

If you discover a defect or malfunction during the period to which this Warranty applies, you must follow this procedure:

Write to: Parts Service Weider Sporting Goods 900 West St. John Street Olney, Illinois 62450

In your letter state your full name and address; the reason why you believe there is a defect or malfunction subject to this warranty; and the date and conditions under which the defect or malfunction occurred.

Include in your letter a copy of the sales receipt or other proof of date of purchase of the Equipment, if you have not sent in a warranty card. Upon receipt of your letter, Weider will make a preliminary determination of its responsibility to repair or replace under this Warranty.

# PARTS SERVICE 1-800-225-0653

If Weider denies responsibility it will explain its decision in writing. If Weider accepts responsibility to repair or replace the item or part under the warranty it will notify you in writing to bring or ship the Equipment to a designated Weider facility or an authorized service station for repairs (returning or shipping will be at your expense).

If Warranty repair or replacement is made at a Weider facility, the Equipment will be returned to you at Weider's expense. If Warranty repair or replacement is made at a service station, arrangements for the return of the Equipment must be made directly with the service station and are made at your expense.