# Ownership Advantages

When you buy a product of this caliber, expect the best. We pour more time and energy into the things other companies take for granted.

Biomechanics, product integrity, quality, force analysis, field research, technical optimization. These areas of development are invisible to our customers, but ensure that our equipment delivers the best possible workout experience for a lifetime of use. It's part of the assurance that comes with owning a system made by the manufacturer of the #1 brand of fitness equipment in health clubs worldwide.

Learn more about the advantages of ownership. Visit our website at LIFEFITNESS.COM.



Life Fitness offers a full line of premier fitness equipment for the home.

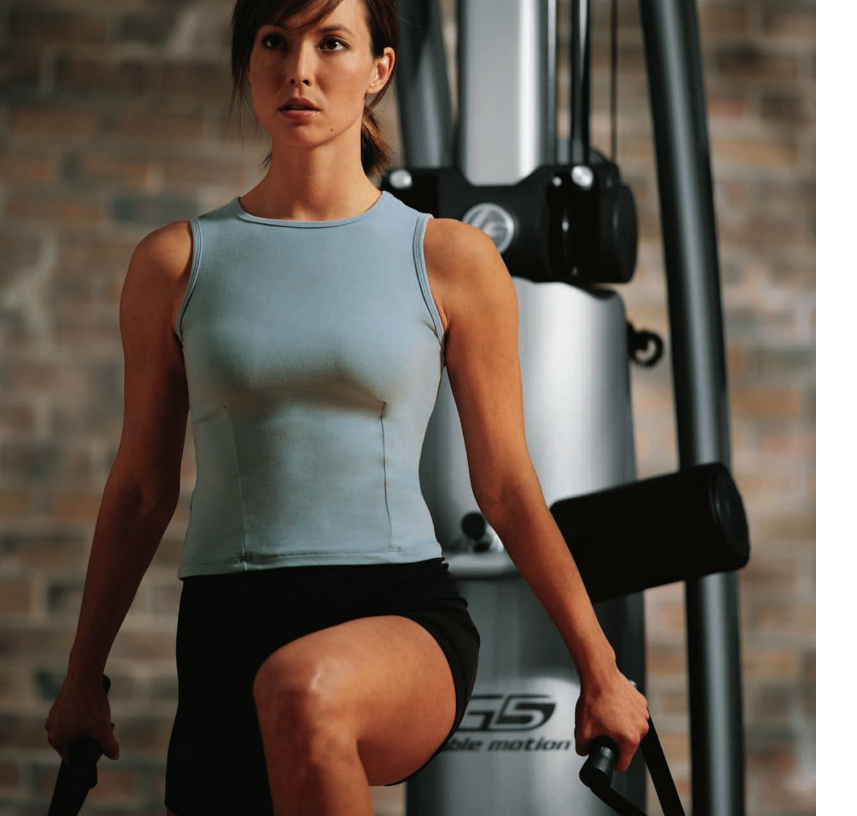
GYM SYSTEMS | TREADMILLS | TOTAL-BODY ELLIPTICAL CROSS-TRAINERS | LIFECYCLE® EXERCISE BIKES

Where does your workout take you?

Gym Systems

LIFEFITNESS.COM







# Health club results are right at home

Whatever your fitness goals may be, you need the right tools to accomplish them.

As the manufacturer of the #1 brand of fitness equipment in health clubs worldwide, Life Fitness understands what it takes to build fitness equipment that delivers results. From world champion athletes to military personnel, Olympic medalists to business travelers, Life Fitness equipment has improved the lives of countless individuals in its 30 year history. Design. Ergonomics. Research.

Testing. We put more into our products so you can get more out of yourself.



# The ultimate Life Fitness Gym System

The Life Fitness G5 Cable Motion™ Gym System is the one home gym that has it all. From its striking design to its virtually endless list of exercise options, the G5 goes above and beyond standard strength training to help you reach a new level of fitness. Now you can perform nearly any strength-training exercise found at the health club on a single machine designed specifically for the home. Whether your goal is toning up, building strength, or training for a specific activity, the G5 will get you there with confidence.

# As my strength grows, so does my confidence.

# Life Fitness Gym Systems

# Powerful technology to achieve your goals

Life Fitness gym systems empower your workouts with two types of strength-building technology. Cable Motion™ technology, utilized in the Life Fitness G5 and CM3, lets you determine the path of motion for each exercise to train a wide range of muscle groups.

Fixed motion technology, featured in the Life Fitness GS4 and GS2, uses traditional, fixed-paths of motion that strengthen specific muscle groups.

# Cable Motion Gym Systems







# Freedom of Motion

Cable Motion technology gives you control of every exercise motion. You have the freedom to perform traditional exercises, the functional moves of specific activities, or total-body movements that strengthen your core.





• Train for function. Perform movements that strengthen the muscles used in activities or to achieve specific goals.





• User-defined paths of motion enable virtually unlimited exercise variety—similar to lifting free





 Total-body exercises target multiple muscle groups producing greater results.

# Fixed Motion Gym Systems







### **Defined Motion**

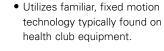
Fixed motion lets you focus on strengthening specific muscles using a traditional, machine-defined path of motion. This simplifies your movements and your workouts.





• Exercise motions are guided by the machine making exercising intuitive and straightforward.







• Targets specific muscle groups by isolating muscles in a stabilized, controlled environment.



### SAMPLE EXERCISE OPTIONS

### FUNCTIONAL

Golf swing
Tennis swing
Lift with rotation
Baseball swing
External rotation

### CHEST

Chest press
Converging chest press
Decline chest press
Converging incline chest press
Close-grip chest press
Extended-arm pec fly
Unsupported chest press

### SHOULDER/BACK

Lat pulldown
Narrow grip pulldown
Seated row
Internal rotation
Front raise
Shoulder press
Low row
Lateral raise
Rear deltoid
One-arm fly
One-arm cable row

### BICEPS

Incline biceps curl Standing biceps curl Seated biceps curl Reverse biceps curl One-arm biceps curl

### TRICEPS

Triceps extension
One-arm triceps extension
Overhead triceps extension
Seated triceps extension
Standing triceps extension
Triceps kickback

### ABDOMINAL

Abdominal crunch-mid pulley Abdominal crunch-high pulley Seated abdominal crunch Kneeling abdominal crunch Oblique twist

### LOWER BODY

Standing leg extension Standing leg curl Hip abduction Hip adduction Hip extension Calf raise Lunge Squat

# The ultimate in exercise variety

The G5 Cable Motion™ Gym System is the one machine that lets you do it all, from traditional strength training to movement-improvement exercises. Through its Cable Motion™ technology, optimized pulley zones and removable bench, the G5 allows for an endless range of innovative functional strength exercises in a sleek, engaging design.









# **G5** Special Features

- Cable Motion™ technology allows for virtually unlimited exercise variety, utilizes more muscle fibers, and works more muscle groups simultaneously than traditional fixed motion exercises
- Functional training transfers strength improvements to sport-specific and hobby-related strength training goals
- Dock `n Lock™ bench locking system keeps the bench secure to the gym when in use

- Removable bench allows for expanded exercise options
- 3 pulley zones optimally positioned to allow for ultimate variety and ease of use for upper-body, lower-body, and core-strengthening movements
- Quick Lock cable end attachments make switching handles and moving between exercises quick and easy
- Sound-dampening bushings between weight plates

# Accessories

### Included

3 pairs of soft-strap ergonomic handles (short, medium, long adjustable)

Foot strap

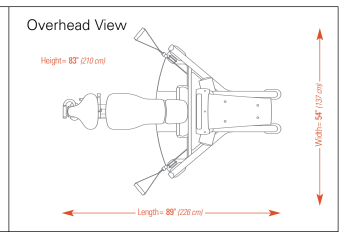
Instructional DVD and wall chart 160-pound (73 kg) weight stack Removable, multi-position bench

# Optional

weight stack
Weight stack shroud
Exercise/Stability ball\*
Balance board\*
BOSU balance device\*
Dumbbell set\*

50-pound (23 kg) add-on

\*See specialty fitness retailer for details





### SAMPLE EXERCISE OPTIONS

### FUNCTIONAL

Golf swing Tennis swing

### CHEST

Chest press Converging chest press Decline chest press Converging incline chest press Close-grip chest press Extended-arm pec fly Unsupported chest press

### SHOULDER/BACK

Lat pulldown Narrow grip pulldown Seated row Internal rotation Front raise Shoulder press Low row Lateral raise Rear deltoid One-arm fly

### BICEPS

One-arm cable row

Standing biceps curl Seated biceps curl Reverse biceps curl One-arm biceps curl

### TRICEPS

Triceps extension One-arm triceps extension Overhead triceps extension Standing triceps extension Triceps kickback

### ABDOMINAL

Abdominal crunch-high pulley Seated abdominal crunch Oblique twist

### LOWER BODY

Seated leg extension Standing leg curl Hip abduction Hip adduction Hip extension Leg press (optional) Calf raise (optional)



# A powerful combination

Core strength meets power moves. The CM3 Cable Motion™ Gym System combines the variety of functional strength training with the simplicity of a traditional gym. The CM3 uses upper-body Cable Motion™ technology and lower-body fixed paths of motion to strengthen core stabilizing muscles for everyday movements.









# CM3 Special Features

- Cable Motion<sup>™</sup> technology allows for virtually unlimited variety with an ergonomic design that mimics the body's natural path of motion
- Functional training exercises increase strength in the muscles used in hobby and sport-related activities
- 2 swivel pulley zones remain in the optimal position for each upper-body and core exercise
- Traditional fixed motion leg extension and leg curl target specific muscles, while the ankle strap allows for free motion leg exercises
- Quick Lock cable end attachments make switching between exercises quick and easy
- Further challenge your lower-body muscles with the optional Leg Press/Calf Raise\*

## Accessories

### Included

Revolving low row bar Traditional handle adapter bar Ankle strap 2 pairs of soft-strap handles

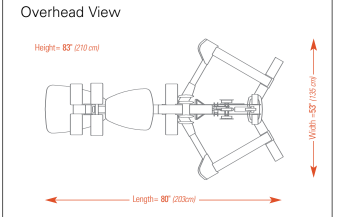
(short, medium adjustable) 160-pound (73 kg) weight stack

Instructional wall chart

### Optional

weight stack Revolving lat bar Leg Press/Calf Raise Weight stack shroud

50-pound (23 kg) add-on



<sup>\*</sup> See details on page 14

# SAMPLE EXERCISE OPTIONS CHEST

Chest press Close-grip chest press Extended-arm pec fly

### SHOULDER/BACK

Lat pulldown
Seated row
Internal rotation
Front raise
Shoulder press
Low row
Lateral raise
Rear deltoid
Reverse fly

One-arm cable row

### BICEPS

Standing biceps curl Seated biceps curl Reverse biceps curl One-arm biceps curl

### TRICEPS

Shown with optional Leg Press/Calf Raise

Triceps extension
One-arm triceps extension
Overhead triceps extension
Standing triceps extension

### ABDOMINAL

Abdominal crunch-mid pulley Seated abdominal crunch

### LOWER BODY

Seated leg extension Standing leg curl Hip abduction Hip adduction Hip extension Leg press (optional) Calf raise (optional)

# A powerhouse of fundamentals

The GS4 Gym System promotes a quick and efficient workout in a compact footprint. Its simple adjustments allow a quick transition from exercise to exercise and can be easily adjusted for a variety of users. Unique design elements include ergonomically-angled handles that encourage proper arm positioning and movement for a smooth workout.









# **GS4** Special Features

- Traditional fixed motion system uses familiar strength training technology to target specific muscle groups
- Switching between exercises is quick and simple
- Ergonomically-positioned handles provide comfortable wrist angles during pressing and pulling exercises
- Dual pivot pec/reverse fly arms are self-adjusting to maximize comfort and range of motion during fly exercises

- Mid pulley provides expanded abdominal, arm, shoulder, and chest exercises
- Adjustable seat angles allow for quick changes from flat bench press to a 30° incline to a 45° incline to a 70° shoulder press with ease
- Seat angle promotes full range of motion on leg extension
- Further challenge your lower-body muscles with the optional Leg Press/Calf Raise\*
- \* See details on page 14

# Accessories

### Included

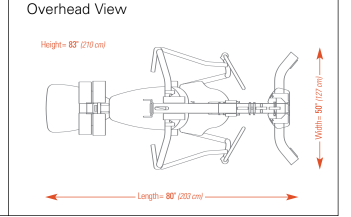
Revolving lat bar
Revolving low row bar
Ab/Tricep straps

Ankle strap

160-pound (73 kg) weight stack Instructional wall chart

### Optional

50-pound (23 kg) add-on weight stack Leg Press/Calf Raise Weight stack shroud









# Strength from simplicity

The GS2 Gym System makes strength training accessible to every level of exerciser. With the Variable Arc™ pressing station, the GS2 gives you the freedom to try a variety of movements for better results in less time. And the ergonomic design makes each motion feel smooth and comfortable. Get a great total-body workout in a small space.



SAMPLE EXERCISE OPTIONS

Converging chest press Close-grip chest press Extended-arm pec fly

SHOULDER/BACK

CHEST Chest press

Lat pulldown Seated row

Front raise

Low row Lateral raise Rear deltoid Extended arm pec fly

BICEPS Standing biceps curl Seated biceps curl Reverse biceps curl One-arm biceps curl TRICEPS Triceps extension One-arm triceps extension Standing triceps extension

LOWER BODY

Hip abduction

Hip adduction

Hip extension

Leg press (optional)

Calf raise (optional)

Seated leg extension Standing leg curl







# **GS2** Special Features

- Variable Arc<sup>™</sup> Press Arm allows for both traditional (chest press), converging (converging chest press), and extended arm (pec fly) paths of motion from the same seated position
- Ergonomically-positioned handles promote proper wrist angles during pressing and pulling exercises
- Pivot arcs are strategically-positioned to provide the most natural feel during full ranges of motion
- Pec fly path of motion mimics dumbbell fly movement
- Great exercise variety in a small package
- Further challenge your lower-body muscles with the optional Leg Press/Calf Raise\*
- \* See details on page 14

# Accessories

### Included

Revolving lat bar Revolving low row bar

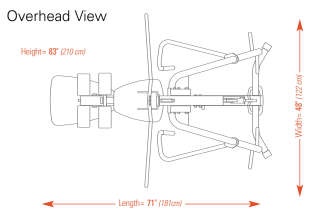
Ankle strap

160-pound (73 kg) weight stack Instructional wall chart

### Optional

50-pound (23 kg) add-on weight stack

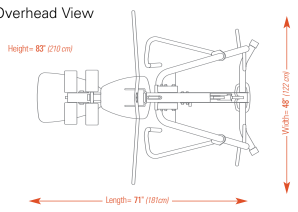
Leg Press/Calf Raise Weight stack shroud











Cample	exercise	antiana
. Salline	EXELLISE	COUNCILS
Carripio	0/1010100	Optiono

One-arm fly
One-arm cable row

Incline biceps curl
Standing biceps curl
Seated biceps curl

Reverse biceps curl
One-arm biceps curl

BICEPS

	G5	CM3	GS4	GS2		G5	CM3	GS4	GS2
FUNCTIONAL	US	CIVIS	U34	USZ	TRICEPS	ds	CIVIS	034	U32
Golf swing	•	•	_	_	Triceps extension	•	•	•	•
Tennis swing	•	•	_	_	One-arm tricep extension	•	•	•	•
Lift with rotation	•	_	_	_	Overhead triceps extension	•	•	•	_
Baseball swing	•	_	_	_	Seated triceps extension	•	_	_	_
External rotation	•	_	_	_	Standing triceps extension	•	•	•	•
CHEST					Triceps kickback	•	•	•	•
Chest press	•	•	•	•	ABDOMINAL				
Converging chest press	•	•	_	•	Abdominal crunch-mid pulley	•	_	•	_
Decline chest press	•	•	_	_	Abdominal crunch-high pulley	•	•	_	_
Converging incline chest press	•	•	_	_	Seated abdominal crunch	•	•	•	_
Close-grip chest press	•	•	•	•	Kneeling abdominal crunch	•	_	_	_
Extended-arm pec fly	•	•	•	•	Oblique twist	•	•	_	_
Unsupported chest press	•	•	_	-	LOWER BODY				
SHOULDER/BACK					Standing leg extension	•	_	_	_
Lat pulldown	•	•	•	•	Seated leg extension	_	•	•	•
Narrow grip pulldown	•	•	_	_	Standing leg curl	•	•	•	•
Seated row	•	•	•	•	Hip abduction	•	•	•	•
Internal rotation	•	•	•	_	Hip adduction	•	•	•	•
Front raise	•	•	•	•	Hip extension	•	•	•	•
Shoulder press	•	•	•	_	Leg press	_	0	0	0
Low row	•	•	•	•	Calf raise	•	0	0	0
Lateral raise	•	•	•	•	Lunge	•	_	_	_
Rear deltoid	•	•	•	•	Squat	•	_	_	_

# Optional Leg Press/Calf Raise attachment (Available on the CM3, GS4 and GS2)

Add more variety to your strength training routine, further challenge your lower-body muscles, and see greater results with the Life Fitness Leg Press/Calf Raise attachment.

# Leg Press/Calf Raise option highlights:

- Perform challenging leg press and calf raise exercises to strengthen quad, hamstring, glute and calve muscles
- Non-skid foot platform provides a stable, natural foot position

•

•

- Flat arc maintains proper angles and alignment throughout the lower-body to minimize stress on knee joints
- Stabilizing handles and cushioned pads provide a safe and comfortable workout
- Warranty: Limited lifetime warranty on frames, welds, and parts; 3-year warranty on upholstered pads and cables

Specifications	• Stan	• Standard <b>o</b> Optional – Unavailable				
	G5	CM3	GS4	GS2		
DIMENSIONS		CIVIS	054	032		
Length	89" 226 cm	<b>80</b> " 203 cm	<b>80</b> " 203 cm	<b>71</b> " 181 cm		
Width	<b>54</b> " 137 cm	<b>53</b> " 135 cm	<b>50</b> " 127 cm	<b>48</b> " 122 cm		
Height	83" 210 cm	<b>83</b> " <i>210 cm</i>	<b>83</b> " 210 cm	83" 210 cm		
Length with optional Leg Press/Calf Raise	_	<b>80</b> " 203 cm	<b>88</b> " <i>224 cm</i>	<b>71</b> " <i>181 cm</i>		
Width with optional Leg Press/Calf Raise	_	<b>90</b> " 229 cm	<b>82</b> " 208 cm	81" 206 cm		
PRESS ARMS						
User-defined pressing (cables)	•	•	_	_		
Adjustable angle fixed press arm		_	•	_		
Variable Arc™ pressing		_	-	•		
PULLEYS						
2 V-groove high pulleys, 2 V-groove mid-pulleys, and 2 swivel low pulleys	•	_	_	_		
2 swivel high pulleys, 2 swivel mid-pulleys, and 1 low pulley		•	_	_		
V-groove mid pulley		_	•	_		
High and low pulley		_	•	•		
ADJUSTABILITY						
User-defined pec fly (cables)	•	•	_	_		
Self-adjusting pec fly arms		-	•	_		
Adjustable starting position for pressing movements	•	•	•	_		
Removable, multi-position bench	•	_	_	_		
Vertical adjustable seat		•	•	_		
ACCESSORIES						
Revolving lat bar		0	•	•		
160-pound (73 kg) weight stack	•	•	•	•		
50-pound (23 kg) add-on weight stack	0	0	0	0		
3 pairs of soft-strap ergonomic handles (short, medium, long adjustable)	•	_	_	_		
2 pairs of soft-strap handles (short, medium adjustable)	_	•	_	_		
Ab/tricep strap	_	_	•	_		
Foot strap	•	_	_	_		
Ankle strap		•	•	•		
Revolving low row bar	_	•	•	•		
Traditional handle adapter bar	•	•	_	_		
Instructional DVD	•	_	_	_		
Wall chart	•	•	•	•		
Leg Press/Calf Raise	_	0	0	0		
Weight stack shrouds	0	0	0	0		
Removable, multi-position bench		_		_		
WARRANTIES (Warranties outside the U.S. may vary)						

# 1-year pulleys and parts; 90-days on upholstered pads and cables \* Exercise ball shown with the G5 is sold separately. It is strongly suggested that you only purchase a burst-proof exercise ball.

Light institutional warranties: 10-year warranty on frame and welds;

3-year on upholstered pads and cables

Home warranties: Lifetime warranty on frame, welds, pulleys and parts;

• Standard o Optional - Unavailable

15

All product images shown with optional 50-pound (23 kg) add-on weight stack. Specifications, product features, and accessories are subject to change.