

# Welcome to Rowing Workouts.

This logbook provides you with a collection of interesting and challenging rowing workouts, which can be incorporated into your training or cross-training program. Each workout comes with complete instructions as well as log space for recording your performance.

If you are interested in a varied diet of rowing workouts, you can simply start at the beginning and work your way through the book. The first few workouts are designed to introduce new rowers to the separate concepts of stroke rate and intensity level.

If you haven't done much rowing recently, or ever, it is important to start gradually so that any new muscles have time to adjust. This is especially hard for athletes from other sports because they are already fit and used to going hard. We just want to remind you that "going hard" at a brand new activity is very likely to make you sore. Once you get started, we suggest rowing at least once per week to keep your muscles accustomed to the exercise. Beyond that, it's up to you.

If you are cross-training for another sport, we hope you enjoy this new training mode and that it brings you success in your primary sport. Don't hesitate to write or e-mail us with your own cross-training workout ideas, stories and successes.



Happy Rowing.



# **NOTES**

The following Intensity Guide should be used for all of the workouts in this book.

# **Intensity Guide Key**

- Conversational pace
- • Sustainable
- • Challenging
- • • High Intensity

#### GOAL OF THE WORKOUT: To practice changing intensity while keeping stroke rate constant.

interval #	work time	intensity guide	target spm	rest time
1	1:00	•	26	:30
2	1:00	• •	26	:30
3	1:00	•••	26	:30
4	1:00	•	26	:30
5	1:00	• •	26	:30
6	1:00	• • •	26	:30
7	1:00	••••	26	:30

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

 Machine set up: Set damper at 3.

Set work time for 1:00. Set rest time for :30. Set the DISPLAY Monitor set up:

for pace (/500m) in the center window and average pace in the bottom left window. The number of intervals done will be displayed in the upper right hand display of the Performance

Monitor.

BODY OF WORK: (estimated time: 21 min.)

 Notes during workout: During the rest interval, your average pace for that interval will be displayed. Use that average pace to determine your

target pace for the next interval.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: Use the RECALL button to note your meters rowed and

average pace for each interval. Record this data on the right

side of this page.

*Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		

Total	Н	leart	
1	F	Rate	
Meters		)ata	

\*These boxes do not have to be filled out but are provided for people who wish to record every meter they rowed including warmup and cooldown. It all counts toward the Million Meter Club.

*Meters rowed	
in cooldown: (optional)	
<b>Cumulative Meters:</b>	

Date
------

GOAL OF THE WORKOUT: To introduce distance intervals and to practice varying intensity without varying stroke rate.

Description of workout: Distance intervals with varying intensity				
interval #	interval # work distance intensity guide target spm rest time			
1	500 m	•	24-26	2:00
2	500 m	• •	24-26	2:00
3	500 m	•••	24-26	2:00
4	500 m	• •	24-26	2:00
5	500 m	•••	24-26	2:00

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)Machine set up: Set damper at 3.

• Monitor set up: Set work distance of 500 meters. Set rest time of 2:00. Set the

DISPLAY for pace (/500m) in the center window and average

pace in the bottom left window.

BODY OF WORK: (estimated time: 22 min.)

Notes during workout: During the rest interval, your average pace for that interval

will be displayed. Use that average pace to determine your

target pace for the next interval.

COOLDOWN: (estimated time: 2–4 min.) Light paddling and stretching. If you wish to record your cooldown meters, be sure to record your workout results before you press

the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: After your row, use the RECALL button to see elapsed time

and average pace for each interval. Record this data on the

right side of this page.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		

**Heart Rate Data:** 

Notes:

Meters rowed in cooldown: (optional)

**Cumulative Meters:** 

Date\_\_\_\_\_

GOAL OF THE WORKOUT:

To practice varying the stroke rate while maintaining a steady intensity level.

work time	segment	intensity guide	target spm
30:00	30:00-27:00 (3 min)	• •	22
	27:00-25:00 (2 min)	••	25
	25:00-24:00 (1 min)	••	28
	24:00-21:00 (3 min)	••	22
	21:00-19:00 (2 min)	••	25
	19:00-18:00 (1 min)	••	28
	18:00-15:00 (3 min)	••	22
	15:00-13:00 (2 min)	••	25
	13:00-12:00 (1 min)	• •	28
	12:00-9:00 (3 min)	••	22
	9:00-7:00 (2 min)	••	25
	7:00-6:00 (1 min)	••	28
	6:00-3:00 (3 min)	••	22
	3:00-1:00 (2 min)	••	25
	1:00-0:00 (1 min)	• •	28

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SETUP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

• Monitor set up: Set work time for 30:00. Set the DISPLAY for pace (/500m) in the

center window and average pace in the bottom left window.

BODY OF WORK: (estimated time: 30 min.)

• Notes during workout: Remember to start out a pace you can maintain for a 30-minute

steady-state workout. Use the center window to monitor your target pace, especially when you are changing the stroke rate.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record your

cooldown meters, be sure to record your workout results before you press

the I/O button.

NOTES: (estimated time: 1 min.)

Recording results: Note meters and average pace for the 30:00 piece.

lviet	ers rowed	
in w	/armup: (optional)	
Time	Meters rowed	Average Pace
1	motoro romou	/ troi ago i aco
Heart R	ate Data:	
Notos		
Notes:		
Mete	rs rowed	
	oldown: (optional)	
"" 60	Oldowii. (optional)	
<b>.</b>	latina Mata	
Cum	ulative Meters:	

Date		

# GOAL OF THE WORKOUT: To practice varying the stroke rate while maintaining a steady intensity level.

Description of workout: Single piece segmented workout			
work distance segment intensity guide target spm			
5000 meters	5000-4000m	• •	25
	4000-3000m	• •	22
	3000-2000m	••	25
	2000-1000m	••	28
	1000-0m	••	25

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

Monitor set up: Set work distance for 5,000 meters.

Set the DISPLAY for pace (/500m) in the center window and

average pace in the bottom left window.

BODY OF WORK: (estimated time: 25 min.)

Notes during workout: Remember to start out a pace you can maintain for a 5,000

meter steady-state workout. Use the center window to monitor your target pace, especially when you are changing

the stroke rate.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

Recording results: Record your elapsed time and average pace for the 5,000m

piece.

	ters rowed warmup: (optional)	
Time	Meters rowed	Average Pace
Heart R	ate Data:	
Notes:		
	rs rowed in down: (optional)	
Cum	ulative Meters:	

Date
------

#### GOAL OF THE WORKOUT: A high quality interval workout for aerobic power, working at building intensity.

Description of workout: Time interval workout				
interval #	work time	intensity guide	target spm	rest time
1	3:00	• •	26	2:00
2	3:00	•••	26	2:00
3	3:00	•••	26	2:00
4	3:00	••••	27	2:00
5	3:00	••••	27	2:00
6	3:00	•••	26	2:00

WARMUP: (estimated time: 5-7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

 Machine set up: Set damper at 3.

Set a work time of 3:00. Set a rest time of 2:00. Set the Monitor set up:

DISPLAY for pace (/500m) in the center window and average

pace in the bottom left window.

BODY OF WORK: (estimated time: 30 min.)

Notes during workout: Build the intensity in the first half of the workout. Note that

the stroke rate comes up on the 4th and 5th piece.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

 Recording results: After your row, use the RECALL button to see meters rowed and average pace for each interval. Record this data on the

right side of this page.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		
6		

j	oort	Data	Data:
7	eart	Rate	Data:

N	A+AA.	
IV	otes:	

Meters rowed
in cooldown: (optional)

Cumulative N	leters:
--------------	---------

nulative Meters:	
------------------	--

Date

GOAL OF THE WORKOUT: To do a distance interval workout.

Description of workout: Distance intervals					
interval #	work distance	intensity guide	target spm	rest time	
1	750m	• •	26	2:00	
2	750m	• • •	26	2:00	
3	750m	• • • •	26	2:00	
4	750m	• •	26	2:00	

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

Monitor set up: Set a work distance of 750 meters. Set a rest time of 2:00.

Set the display for pace (/500m) in the center window and

average pace in the bottom left window.

BODY OF WORK: (estimated time: 20–25 min.)

Notes during workout: During the rest interval, your average pace for that interval

will be displayed. Use that average pace to determine your

target pace for the next interval.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

 Recording results: After your row, use the RECALL button to see elapsed time and average pace for each interval. Record this data on the

right side of this page.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		
4		

Heart	Rate	Data:	

N	UtDC.	

Meters rowed	
in cooldown: (optional)	

Date		

GOAL OF THE WORKOUT: To find your target pace for a steady row. An excellent benchmark-repeat every 3-4 weeks to measure your progress.

Description of workout: Single piece steady-state rowing				
work time	intensity guide	target spm		
30:00	•••	24-26		

WARMUP: (estimated time: 5-7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

Monitor set up: Set a work time of 30:00. Set the display for pace (/500m) in the

center window and average pace in the bottom left window.

BODY OF WORK: (estimated time: 30 min.)

Notes during workout: Use the center window to monitor your target pace. Start at a

pace that you can maintain for 30 minutes. When you reach the last 5 minutes, you can try increasing your intensity if

you wish.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results before

you press the I/O button.

NOTES: (estimated time: 1 min.)

Recording results: Record y

Record your meters rowed and average pace for the 30-minute piece. Note that the average pace that is shown for the piece is your current steady-state 30-minute pace. Be sure to enter this time in Concept2's annual Online World Ranking if you would like to see how your effort compares with others of your age around the world. Information is provided at the back of this log book.

	ters rowed varmup: (optional)	
Time	Meters rowed	Average Pace
Heart R	ate Data:	,
Notes:		
	s rowed oldown: (optional)	
Cumu	ılative Meters:	

Date
------

# GOAL OF THE WORKOUT: To row longer distance intervals. Excellent workout for endurance.

Description of workout: Long distance intervals						
interval #	work distance	intensity guide	target spm	rest time		
1	2000m	•	25	3:00		
2	2000m	• •	25	3:00		
3	2000m	• •	25	3:00		

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

• Monitor set up: Set work distance for 2,000 meters. Set rest time for 3:00.

Set the DISPLAY for pace (/500m) in the center window and

average pace in the bottom left window.

BODY OF WORK: (estimated time: 35 min.)

• Notes during workout: Maintain a conversational pace on piece 1. Increase the

intensity for pieces 2 & 3 but keep it sustainable.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

Recording results: After your row, use the RECALL button to see elapsed time

and average pace for each interval. Record this data on the

right side of this page.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		

Heart R	ate Data:
---------	-----------

N	otes:	

Meters rowed in
cooldown: (optional)

Cumulative Meters:
--------------------

Date	

GOAL OF THE WORKOUT: A short but intense workout. Work on increasing your peak output.

Description	Description of workout: Intervals of decreasing length				
interval #	work time	intensity guide	target spm	rest time	
1	6:00	••	26	2:00	
2	5:00	•••	26	2:00	
3	4:00	• • •	26	2:00	
4	3:00	• • • •	27	2:00	
5	2:00	••••	28	2:00	
6	1:00	• • • •	28	2:00	

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

Monitor set up:
 Each work interval is a different time. This requires you to set
the time for each interval right before you start. So, set the
work time and rest time for the first interval. Then row the
work time and paddle the rest time. During the rest time,
record your meters rowed and average pace; then, at the end
of the rest time, hit I/O twice and set up the next interval work

time and rest time.

BODY OF WORK: (estimated time: 33 min.)

Notes during workout: The first interval is a continuation of the warmup. Then you

will build the intensity through the next 2 pieces, getting to full intensity for the last 3 pieces, which, conveniently, get

shorter and shorter!

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record your

cooldown meters, be sure to record your workout results before you press

the I/O button.

NOTES: (estimated time: 1 min.)

Recording results: You will have recorded your results after each interval.

	ers rowed armup: (optional)			
Interval	Meters rowed	Average Pace		
1				
2				
3				
4				
5				
6				
Notes:				
Meters in cool	rowed down: (optional)			
Cumul	ative Meters:			

Date	

GOAL OF THE WORKOUT: To introduce variety to a steady state distance piece by imbedding intervals of higher intensity work.

Description of workout: Steady-state distance piece with imbedded intervals			
work distance intensity guide target spm			
6000 meters	• •	26	
Every 500 meters, row 100 meters hard:	••••	28	

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.) Machine set up: Set damper at 3.

 Monitor set up: Set a work distance of 6000 m. Set the display for pace

(/500m) in the center window and average pace in the

bottom left window.

BODY OF WORK: (estimated time: 25–30 min.)

 Notes during workout: Whenever you see a multiple of 500 meters remaining,

push the intensity up to •••• for the next 100 meters.

Example: 5500-5400 meters, 5000-4900 meters

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

 Recording results: Record your elapsed time and average pace for the piece.

Compare your average pace for this piece with your average pace from the 30 minute piece you did in WORKOUT 7

ace nom the 30 minute	hiere	you	uiu iii	MOI
re they similar?				

	ters rowed varmup: (optional)	
Time	Meters rowed	Average Pace
Heart R	ate Data:	
Notes:		
	rs rowed in down: (optional)	
Cum	ulative Meters:	

Date		

GOAL OF THE WORKOUT: Moderate length timed intervals with varying intensity level.

Description	Description of workout: Timed intervals, moderate length			
interval #	work time	intensity guide	target spm	rest time
1	4:00	• •	27	2:00
2	4:00	•••	27	2:00
3	4:00	•••	27	2:00
4	4:00	• • • •	27	2:00
5	4:00	•••	27	2:00

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

• Monitor set up: Set work time for 4:00. Set rest time for 2:00. Set the display

for pace (/500m) in the center window and average pace in the

bottom left window.

BODY OF WORK: (estimated time: 30 min.)

• Notes during workout: Build your intensity on pieces 1–4; then ease off slightly for

the last piece.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

Recording results: After your row, use the RECALL button to see meters rowed

and average pace for each interval. Record this data on the

right side of this page.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		

-leart ∣	Rate	Data:
----------	------	-------

Notes:

Meters rowed in cooldown: (optional)

**Cumulative Meters:** 

I			

Date
------

GOAL OF THE WORKOUT: To introduce a pyramid workout for variety in distance intervals.

Description of workout: Distance pyramid workout				
interval #	work distance	nce intensity guide target spm rest time		
1	500m	•••	26	2:00
2	1000m	•••	26	2:00
3	1500m	•••	26	2:00
4	1000m	••••	26	2:00
5	500m	••••	28	2:00

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

Monitor set up: Each work interval is a different distance. This requires you

to set the distance for each interval right before you start. So, set the work distance and rest time for the first interval. Then row the work distance and paddle the rest time. During the rest time, record your elapsed time and average pace; then, at the end of the rest time, hit I/O twice and set up the next

interval work distance and rest time.

BODY OF WORK: (estimated time: 30–35 min.)

Notes during workout: Push the intensity up as you work back down the pyramid.

Note that the stroke rate comes up on the last piece.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: You will have recorded your results after each interval.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		

Hea	rŧ	Ra	tο	Da	ıta:

Otes:	

Meters rowed	in
cooldown: (ont	iona

_				
(::::	mu	lative	Meters:	

Date	
------	--

GOAL OF THE WORKOUT: Endurance-aerobic power.

Description of workout: Interval workout with short rest period				
# of intervals	work time	intensity guide	target SPM	rest time
15	1:40	•••	26	0:20

WARMUP: (estimated time: 5 min.) Include rowing drills and stretching.

WORKOUT SETUP: (estimated time: 1 min.)

Machine setup: Set damper between 3 and 5 as desired.
 Monitor setup: Set work time for 1:40. Set rest time for 0:20.

BODY OF WORK: (estimated time: 30 min.)

• Notes during workout: Note top right hand box on monitor for interval number during rest time. Moderate your effort, as you will soon realize that

the rest does not provide total recovery.

COOLDOWN: (estimated time: 4 min.) Light paddling and stretching. If you wish to record your cooldown meters, be sure to record your workout results before you

press the I/O button.

NOTES: (estimated time: 1 min.)

Recording results:
 Use the RECALL button to note meters and average pace for

and this data on the sight side of this many.

The second this data on the sight side of this many.

The second this data on the sight side of this many.

The second this data on the sight side of this many.

The second this data on the sight side of this many.

each interval. Record this data on the right side of this page.

	rs rowed [rmup: (optional)	
Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
Total Meters		Heart Rate Data

Meters rowed	
in cooldown: (optional)	
Cumulative Meters:	

Date
------

GOAL OF THE WORKOUT: A high-intensity workout of short intervals.

Description of workout: Short distance intervals				
# of intervals	work distance	intensity guide	target spm	rest time
15	250m	•••	28	0:45

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)Machine set up: Set damper at 3.

Monitor set up: Set work distance of 250 meters. Set rest time of 0:45.

BODY OF WORK: (estimated time: 25 min.)

Notes during workout: Use the first few intervals to build up to maximum intensity.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: After your row, use the RECALL button to see elapsed time

and average pace for each interval. Record this data on the

right side of this page.

Mete	rs rowed [		
in wa	rmup: (optional)		
Interval	Meters rowed	Average Pace	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
Total		Heart	
Meters		Rate Data	
Meters	rowed		
in cool	down: (optional)		
Cumul	ative Meters:		

GOAL OF THE WORKOUT: Long intervals for aerobic-cardiovascular endurance development.

Description of workout: Interval workout, long intervals				
# of intervals	work time	intensity guide	target SPM	rest time
1	12:00	• •	26	3:00
1	12:00	••••	28	3:00
1	12:00	•	22	3:00

WARMUP: (estimated time: 5 min.) Include rowing drills and stretching.

WORKOUT SETUP: (estimated time: 1 min.)

• Machine setup: Set damper between 3 and 5 as desired.

• Monitor setup: Set work time on monitor for 12:00. Set rest time for 3:00.

BODY OF WORK: (estimated time: 35 min.)

 Remarks during workout: Sustainable pace on interval 1, challenging pace on interval 2, and conversational pace on interval 3. Work

on good recovery technique and full range of motion.

COOLDOWN: (estimated time: 4 min.) Light paddling and stretching. If you wish to record your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: Use the RECALL button to note meters and average pace for

each interval. Record this data on the right side of this page.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		

Total Meters	

Heart	Rate	Data:
-------	------	-------

N		
N	OTES	

Meters rowed	
in cooldown: (optional)	

<b>Cumulative Meters:</b>	
---------------------------	--

Date		

GOAL OF THE WORKOUT: A steady-state workout over a fixed distance. Be sure to record your time for comparison later.

Description of workout: Steady state distance piece		
work distance	intensity guide	target spm
5,000 m	• •	25

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)Machine set up: Set damper at 3.

• Monitor set up: Set distance of 5,000 meters.

BODY OF WORK: (estimated time: 25 min.)

• Notes during workout: Aim for a steady pace that you can maintain for the entire

piece. If you feel strong in the last 5 minutes, push up the

intensity a bit.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: Record your elapsed time and average pace for the piece on

the right side of this page.

Meters rowed in warmup: (optional)		
Time	Meters rowed	Average Pace
Heart R	ate Data:	
Notes:		
	rs rowed in down: (optional)	
Cum	ulative Meters:	

GOAL OF THE WORKOUT: This workout focuses on high intensity rowing for short duration. It is good for developing muscular strength.

Description of workout: Interval workout				
# intervals work time intensity guide target SPM rest time				
15	1:00	• • • •	28	1:00

WARMUP: (estimated time: 5 min.) Include rowing drills and stretching.

WORKOUT SETUP: (estimated time: 1 min.)

 Machine setup: Set damper at 3 or other setting of choice. Monitor setup: Set work time for 1:00. Set rest time for 1:00.

BODY OF WORKOUT: (estimated time: 30 min.)

 Remarks during workout: It is important that you be adequately warmed up before beginning this high intensity rowing. The first few work intervals should be controlled effort. You should increase the effort with each interval.

COOLDOWN: (estimated time: 5 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

 Recording results: Use the RECALL button to note meters and average pace

for each interval. Record this data on the right siide of this

page.

Meters rowed in warmup: (optional)					
Interval	Meters rowed	Averaç	ge Pace		
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
Total		Heart Rate			
Meters		Data			
	Meters rowed in cooldown: (optional)				
Cumulative Meters:					

|--|

#### GOAL OF THE WORKOUT: A high intensity interval workout.

Description of workout: Distance intervals				
# of intervals	work distance	intensity guide	target spm	rest time
5	500m	•••	27	2:00

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

Monitor set up: Set work distance of 500 meters. Set rest time of 2:00.

Set the display for pace (/500m) in the center window and

average pace in the bottom left window.

BODY OF WORK: (estimated time: 20-25 min.)

Notes during workout: Use the first interval to build the intensity, then try to

maintain a consistent intensity level over the last 4 intervals.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

Recording results:
 After your row, use the RECALL button to see elapsed time

and average page for each interval. Becaute this date on the

and average pace for each interval. Record this data on the right side of this page. You can use this workout to predict your time for 2,000 meters. Add up the times for your last 4 500 meter intervals, and add 15 seconds. Record this

prediction in the space at right.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		

Heart	Rate	Data:
-------	------	-------

NI	O	•~	_	

Meters	rowed	in
cooldo	wn: (on	tiona

Cumu	lative	Meters:
------	--------	---------

_			-

Date
------

GOAL OF THE WORKOUT:

Short, but intense workout. Work on increasing your peak output.

Description of workout: Pyramid interval workout				
interval #	work time	intensity guide	target SPM	rest time
1	2:00	•••	26	2:00
2	3:00	• • •	26	3:00
3	4:00	• • •	26	3:00
4	3:00	• • • •	28	2:00
5	2:00	• • • •	28	1:00
6	1:00	•••	30	

WARMUP: (estimated time: 7 min.) Include rowing drills and stretching.

WORKOUT SETUP: (estimated time: 1 min )

• Machine setup: Set damper at 3 or other setting of choice.

Monitor setup: Each work interval is a different time. This requires you to set the
 time for each interval right before you start. So, set the work time and

time for each interval right before you start. So, set the work time and rest time of the first interval. Then row the work time and paddle the rest time. During the rest time, record meters rowed and average pace, then, at the end of the rest time, hit I/O twice and set up the next

interval work time and rest time.

BODY OF WORKOUT: (estimated time: 30 min.)

Remarks during workout: Row the first 3 intervals at somewhat under maximum effort.

Row the last 3 intervals at your highest intensity. Note that the stroke

rate goes up in the 2nd half of the pyramid.

COOLDOWN: (estimated time: 5 min.) Light paddling and stretching. If you wish to record your cooldown

meters, be sure to record your workout results before you press the

I/O button.

NOTES: (estimated time: 1 min.)

Recording results: You will have recorded your results after each interval.

Meters rowed	
in warmup: (optional)	

Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		
6		

Total	
Meters	

Heart	Rate	Data:
-------	------	-------

N	otae.	

Meters rowed	
in cooldown: (optional)	
`` ,	

Date		

GOAL OF THE WORKOUT: A great benchmark piece. Compare with the people who have entered their time in our Online World Ranking.

Description of workout: Work distance of 2000 meters				
work distance	intensity guide	target spm		
2,000 meters	••••	26-28		

WARMUP: (estimated time: 10 min.) Include rowing drills and stretching.

Extend your warmup with some 30 second bursts of highintensity rowing.

WORKOUT SET UP: (estimated time: 1 min.)

Machine set up: Set damper at 3 or your personal choice.

Monitor set up: Set work distance for 2,000 meters.

BODY OF WORK: (estimated time: 7–10 min.)

Notes during workout: Start at a pace which you know you can sustain for the entire

distance, then increase your intensity if you can in the last

500 meters.

COOL DOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: Record your elapsed time at right. Compare this time with the

time you predicted in WORKOUT 18. Be sure to enter this time in the annual Concept2 Online World Ranking if you would like to see how your effort compares with others of your age around the world. Information on how to enter your time is

provided at the back of this log book.

Meters rowed in warmup: (optional)				
Time	Meters rowed	Average Pace		
Heart R	ate Data:			
Notes:				
	rs rowed in lown: (optional)			
Cumi	ulative Meters:			

Date	

OPENING REMARKS: (estimated time 1 min)

Goal of the workout:
 Aerobic-cardiovascular development, weight control

Description of workout: Interval workout, long intervals				
# of intervals	# of intervals work time intensity guide target SPM rest time			
1	16:00	•	22	3:00
1	16:00	••	26	

WARMUP: (estimated time 5 min) Include rowing drills and on rower stretching

WORKOUT SETUP: (estimated time 1 min)

Machine setup: Set damper at 3 or other setting for long duration rowing

• Monitor setup: Set work time on monitor for 16:00. Set rest time for 3:00.

BODY OF WORKOUT: (estimated time 35 min)

• Remarks during workout: Conversational pace on interval 1 and sustainable pace on

interval 2. Work on good recovery technique and full range

of motion.

COOLDOWN: (estimated time 4 min) Light paddling and stretching

NOTES: (estimated time 1 min)

• Recording results: Use the recall button to note meters and average pace for

each interval. Record this data on the right side of this page.

	rs rowed rmup: (optional)	
Interval	Meters rowed	Average Pace
1		
2		
3		
4		
Total Meters		
Heart Ra	te Data:	
Notes:		
	rowed down: (optional) ative Meters:	

Date
------

GOAL OF THE WORKOUT: To row a variety of distance pieces, bringing the intensity up as the distance goes down.

Description of workout: Decreasing distance with increasing intensity						
interval #	interval # work distance intensity guide target spm rest time					
1 1500 m •• 26 3:00						
2	1000 m	• • •	26	3:00		
3	750 m	• • •	26	3:00		
4	500 m	• • • •	26–28	3:00		
5	250 m	• • • •	26–28	3:00		

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)

• Machine set up: Set damper at 3.

Monitor set up: Each work interval is a different distance. This requires you

to set the distance for each interval right before you start. So, set the work distance and rest time for the first interval. Then row the work distance and paddle the rest time. During the rest time, record your elapsed time and average pace, then, at the end of the rest time, hit I/O twice and set up the

next interval work distance and rest time.

BODY OF WORK: (estimated time: 30-35 min.)

• Notes during workout: Push the intensity up as you work down the distances.

Note that the stroke rate can come up on the last two pieces.

COOLDOWN: (estimated time: 2–4 min.) Light paddling and stretching. If you wish to record your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: You will have recorded your results after each interval.

	ers rowed armup: (optional)	
Interval	Meters rowed	Average Pace
1		
2		
3		
4		
5		
Heart Ra	te Data:	

Meters rowed in	
cooldown: (optional)	
Cumulative Meters:	

Date
------

GOAL OF THE WORKOUT:

Anaerobic threshold-building power and aerobic conditioning.

Description of workout: Interval workout, moderate length - challenging effort				
# intervals   work time   intensity guide   target SPM   rest time				
4	7:00	•••	26	4:00

WARMUP: (estimated time: 5 min) Include rowing drills and stretching.

WORKOUT SETUP: (estimated time: 1 min.)

Machine setup: Set damper at 3 or your personal choice.
 Monitor setup: Set work time for 7:00. Set rest time for 4:00.

BODY OF WORKOUT: (estimated time: 44 min.)

• Remarks during workout: Try to keep consistent pace from interval to interval.

COOLDOWN: (estimated time: 5 min.) Light paddling and stretching. If you wish to record your cooldown meters, be sure to record your workout results before

you press the I/O button.

NOTES: (estimated time: 1 min.)

• Recording results: Use the RECALL button to note meters and average pace for

each interval. Record this data on the right side of this page.

	rs rowed rmup: (optional)	
Interval	Meters rowed	Average Pace
1		
2		
3		
4		
Total Meters		]
Heart Ra	te Data:	
Meters in cool	rowed down: (optional)	
Cumula	ative Meters:	

# **Workout 24**

Date
------

GOAL OF THE WORKOUT: Short, intense distance intervals.

Description of workout: Distance intervals				
# of intervals	work distance	intensity guide	target spm	rest time
12	250 m	••••	28	1:00

WARMUP: (estimated time: 5–7 min.) Include rowing drills and stretching.

WORKOUT SET UP: (estimated time: 1 min.)Machine set up: Set damper at 3.

Monitor set up: Set a work distance of 250 meters and a rest time of 1:00.

BODY OF WORK: (estimated time: 25 min.)

Notes during workout: Use the first 2 intervals to build up to maximum intensity,

then really push these intervals hard. They're short and the

rest is roughly equal in time to the work.

COOLDOWN: (estimated time: 2-4 min.) Light paddling and stretching. If you wish to record

your cooldown meters, be sure to record your workout results

before you press the I/O button.

NOTES: (estimated time: 1 min.)

Recording results: After your row, use the RECALL button to see elapsed time

and average pace for each interval. Record this data on the

right side of this page.

Meters rowed		
in warmup: (optional)		
Interval	Meters rowed	Averere Bees
	weters rowed	Average Pace
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
Total		
Meters		
Heart Rate Data:		
Notes:		
Meters rowed in		
cooldown: (optional)		
Cumulative Meters:		
1		