

Training Cycle: Phase 12
Cycle Duration: 6 Weeks
Work Week 4/6

Focus: Race Specific Speed and Endurance and Durability

#### Intensity Note:

- Blue highlights indicate HR Zone 2 or less (Builds your aerobic engine burns fat as a primary fuel source)
- Red highlights indicate HR Zone 3 or above (Builds your strength & speed burns fat as a primary fuel source)

# Monday

- Body Analysis: please use your Coach Robb Report Card to log this information for evaluation purposes
- Complete Rest Day

**Misc. Notes:** use any extra time that you have in your day to improve your range of motion within your hips, knees and shoulder joints; the better your range of motion the better your strength & endurance will be throughout all of your workouts. To help you improve your range of motion, please implement this <u>foam roller sequence</u>. The foam roller will "break up" any adhesions that begin to form between the various layers of tissue: top layer: skin, next layer down: adipose, next layer down: fascia, next layer down: muscle. Due to dehydration, the fascia can become "stuck" to the muscles below causing a limited range of motion within the muscle tissue. The foam roller and trigger point ball will keep this situation from arising just by applying consistent therapy on regular basis; I like to view foam rolling, trigger point therapy and stretching as pre-hab verses rehab!

• Evening Protocols: watch this video in a place where you have zero distractions for 10 minutes (the length of the video).

Flexibility: after your shower, grab a tennis, lacrosse or TP ball and work on your calves and quads/hips

Nutrition: 15 minutes before bed, take your fish oil, multi-vitamin and whey protein shake to offset inflammation & free radicals

#### Tuesday

- Body Analysis: please use your Coach Robb Report Card to log this information for evaluation purposes
- (Morning Workout) Complete Racing Solutions MX: Aerobic Workout #1

[Please refer to the spreadsheet at the bottom of this document]

**Workout Notes:** the emphasis for this workout is to lower your overall effort (based exclusively on your heart rate) and learn how to ride smooth, yet efficiently fast. It doesn't take a lot for you to "push the pace"; however, it will take patience and mental focus to find a comfortable speed with a lower overall heart rate. By following the indicated intensity levels, you will learn that you can actually become faster by lowering your effort down thanks to the momentum you will create. Remember, stay focused and Ride Smart Not Hard!

### **Post Workout Protocols**

- Flexibility: after your shower, utilize ice therapy to any active trigger point areas <u>click here</u> to learn how to make.
- Nutrition: after consuming your pre-bed snack, consume your evening supplements for maximum absorption.
- (Evening Workout) Complete Racing Solutions Push-Pull-Sprint Intervals (40 Seconds)

[Please use the spreadsheet and associated videos listed at the bottom of this document]

**Workout Notes:** your goal is to complete 40 minutes of this push-pull-sprint routine without falling too far off the pace and repetition count. The smaller the deviation in all three exercises, the beneficial the workout will be for your development of strength, speed and endurance.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction & to avoid unwanted cramping.

#### **Post Workout Protocols**

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- Evening Protocols: watch this video in a place where you have zero distractions for 10 minutes (the length of the video).

Flexibility: after your shower, grab a tennis, lacrosse or TP ball and work on your calves and quads/hips

Nutrition: 15 minutes before bed, take your fish oil, multi-vitamin and whey protein shake to offset inflammation and free radicals



#### Wednesday

- Body Analysis: please use your Coach Robb Report Card to log this information for evaluation purposes
- (Morning Workout) Complete Racing Solutions MX: Speed Workout #1

# [Please refer to the spreadsheet at the bottom of this document]

**Workout Notes:** pay extra attention to your heart rate for the first 15 minutes of each block - HR Z2 or less. At the 15-minute mark, bump up the pace slightly (into HR Z3) by driving your entry speed along with a smooth and early throttle on your exits. Remember, the smoother you ride, the lower your heart rate (resulting in more burned fat and the conservation of stored sugar in your liver and muscles).

#### **Post Workout Protocols**

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- (Evening Workout) Complete Racing Solutions Bike: Pacing Intervals (70 Minutes)

**Workout notes:** to maximize your productivity for this workout, you will need to have your bike computer set to speed & easily available to you. Each interval block will last five (5) minutes with five (5) minute recovery (no shorter to maintain optimum power output).

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction & to avoid unwanted cramping.

#### Warm up (HR Zone 1):

**Duration:** 15 minutes **Gearing:** small chain ring up front, middle rear gearing **Cadence:** 80-85 (no higher/lower) **Misc.:** stretch and hydrate before moving into your main set

# REPEAT THE FOLLOWING FOR 50 Minutes (Up to HR Z3 – no higher)

#### **5 Minute Pacing Block**

Each minute you will *increase your speed by 1 mph*. For example: Minute 1-15 mph, Minute 2-16 mph, etc. Adjust your gearing so that your cadence stays within 75-85 but still hit your goal pace of each minute after being established by interval #1(hold yourself accountable here).

# **5 Minute Recovery Block**

5 minutes of easy spinning; you can't spin too easy here.

Misc. Notes: Hydrate with Energy Fuel every 10 minutes to maintain your blood sugar levels

Cool Down (HR Zone 1): Keep a close eye on your HR level for the final 5 minutes

**Duration:** 5 minutes **Gearing:** the easiest combination that gets you into HR Z1 **Cadence:** 85-90 **Misc.:** don't dismount until your heart rate is within HR Z1

# **Post Workout Protocols**

- **Flexibility:** complete an <u>entire stretch routine</u> for your hips, hamstrings, quads, and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- Evening Protocols: watch this video in a place where you have zero distractions for 10 minutes (the length of the video).

Flexibility: after your shower, grab a tennis, lacrosse or TP ball and work on your calves and quads/hips

**Nutrition:** 15 minutes before bed, take your fish oil, multi-vitamin and whey protein shake to offset inflammation and free radicals



#### **Thursday**

- Body Analysis: please use your Coach Robb Report Card to log this information for evaluation purposes
- (Morning Workout) Complete Racing Solutions MX: Aerobic Workout #2

# [Please reference the spreadsheet at the bottom of this document]

**Workout Notes:** this workout is long, so the intensity needs to be low (wear your heart rate monitor to help keep you within the optimum zones). By staying aerobic during the entire workout, you are teaching your body to burn body fat as a primary fuel source. This will result in an improved VO2 Max along with a decreased percentage of body fat. If you feel anything tighten up, stop immediately, isolate and stretch the tissue passively until it releases.

# **Post Workout Protocols**

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- (Evening Workout) Complete Racing Solution Push-Pull-Sprint Intervals (40 Seconds)

# [Please use the spreadsheet and associated videos listed at the bottom of this document]

**Workout Notes:** your goal is to complete 40 minutes of this push-pull-sprint routine without falling too far off of the pace and repetition count. The smaller the deviation in all three exercises, the beneficial the workout will be for your development of strength, speed and endurance.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction & to avoid unwanted cramping.

#### **Post Workout Protocols**

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- **Evening Protocols:** watch this video in a place where you have zero distractions for 10 minutes (the length of the video).

Flexibility: after your shower, grab a tennis, lacrosse or TP ball and work on your calves and quads/hips

Nutrition: 15 minutes before bed, take your fish oil, multi-vitamin and whey protein shake to offset inflammation and free radicals

#### **Friday**

- Body Analysis please use your Coach Robb Report Card to log this information for evaluation purposes
- (Morning Workout) Complete Racing Solutions MX: Speed Workout #2

#### [Please refer to the spreadsheet at the bottom of this document]

**Workout Notes:** we are going to change the format around; sprint early and then settle into a comfortable pace. To maximize your efforts, when back down your intensity, strive to maintain consistent fundamentals. Many are not aware that what makes riding and racing so fatiguing is bouncing off of the faces and deviating from fundamentals. Capture your lap times and compare your heart rate data to see how much "faster" you were riding during your opening laps along with what "effort" did it take to obtain these lap times.

(Evening Workout) Complete Racing Solutions Bike: Even Tempo-Aerobic Enhancement (70 Minutes)

**Workout Notes:** the key to this workout is making sure that you stay within HR Z2 (no higher); this will teach your body to spare sugar and burn stored body fat for energy (making you leaner and improving your VO2 Max).

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction & to avoid unwanted cramping.

Warm Up: HR Zone 1

**Duration:** 10 minutes **Gearing:** small chain ring up front, middle rear gearing **Cadence:** 80-85 (no higher/lower) **Misc.:** stretch and hydrate before moving into your main set

# Main Performance Block: 55 minutes (HR Zone 2)

**Set Notes:** with your cadence between 75-85; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 5 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Warm down: 5 Minutes (HR Zone 1)

**Duration:** 5 minutes (no shorter) **Gearing:** small chain ring up front, middle rear gearing

Cadence: 70-80 (no higher/lower) Misc. Notes: stretch your lower back, calves and quads prior to dismounting

**Post Workout Protocols** 

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- Evening Protocols: watch this video in a place where you have zero distractions for 10 minutes (the length of the video).

Flexibility: after your shower, grab a tennis, lacrosse or TP ball and work on your calves and quads/hips

Nutrition: 15 minutes before bed, take your fish oil, multi-vitamin and whey protein shake to offset inflammation and free radicals



#### Saturday

- Body Analysis please use your Coach Robb Report Card to log this information for evaluation purposes
- (Morning Workout) Complete Racing Solutions MX Aerobic Workout Choice

[Please refer to the spreadsheet at the bottom of this document]

**Workout Notes:** your goal is to be better than your last workout by 1-2%. Where can you improve your times and consistency will be a skill that you will need to tap into on race days.

#### **Post Workout Protocols**

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
- Nutrition: immediately consume Recovery Fuel to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- 2 Hour Nap After Mid-Day Meal

**Misc. Notes:** chronic dehydration is an easy fix: focus on consuming fruits and vegetables on a regular basis. Fruits and vegetables are loaded with natural electrolytes (sodium, potassium, calcium, magnesium) and contain a high level of water. Additionally, consuming them on a regular basis will not only provide you electrolytes and water, but they will also provide you antioxidants that will offset the negative side effects of free radicals (produced during high intensity training). By viewing <a href="fruits and vegetables">fruits and vegetables</a> as a performance enhancer will no doubt increase your consumption!

(Optional Evening Workout) Complete Racing Solutions Push-Pull-Sprint Intervals (Familiar Protocols – longer duration)
 [Please use the spreadsheet and associated videos listed at the bottom of this document]

**Workout Notes:** your goal is to complete 40 minutes of this push-pull-sprint routine without falling too far off of the pace and repetition count. The smaller the deviation in all three exercises, the beneficial the workout will be for your development of strength, speed and endurance.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction & to avoid unwanted cramping.

#### **Post Workout Protocols**

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- Evening Protocols: watch this video in a place where you have zero distractions for 10 minutes (the length of the video).

Flexibility: after your shower, grab a tennis, lacrosse or TP ball and work on your calves and quads/hips

Nutrition: 15 minutes before bed, take your fish oil, multi-vitamin and whey protein shake to offset inflammation and free radicals

### Sunday

- Body Analysis please use your Coach Robb Report Card to log this information for evaluation purposes
- (Morning Workout) Complete Racing Solutions MX Speed Workout Choice

[Please refer to the spreadsheet at the bottom of this document]

**Workout Notes:** your goal is to be better than your last workout by 1-2%. Get creative on your line choices so that you don't fatigue yourself by bouncing off of everything, but instead you find new speeds by riding smart and efficiently.

#### **Post Workout Protocols**

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads, and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- 2 Hour Nap After Lunch

**Misc. Notes:** immediately following your lunch of high-quality greens and fruits, lie down in a dark cold room and strive to get two to three hours of sleep. This window of sleep will provide your body with the opportunity to release natural growth hormones to begin the recovery process from this morning's workout. When you wake up, immediately consume a fruit smoothie and a serving of amino acids to provide your body the building blocks necessary to repair your muscles.

(Afternoon Workout) Complete Racing Solutions Bike: Even Tempo (90 Minutes)

**Workout Notes:** Set your watch to remind yourself to drink and stretch as needed to maintain your blood sugar levels and maintain your range of motion within all working muscle groups.

# Warm up (HR Zone 1):

**Duration:** 10 minutes **Gearing:** small chain ring up front, middle rear gearing **Cadence:** 80-85 (no higher/lower) **Misc.:** stretch and hydrate before moving into your main set

# Main Performance Block: 1:15 Hour (HR Zone 2)

**Set Notes:** Keep you cadence between 85-95 focusing on optimized pedal mechanics; stand up and stretch your hamstrings, quads, calves and lower back every 15 minutes (at the least). Hydrate to maintain your blood sugar levels every 15 minutes.

# Cool Down (HR Zone 1):

**Duration:** 5 minutes (no shorter) **Gearing:** small chain ring up front, middle rear gearing **Cadence:** 70-80 (no higher/lower)



Phase 12: Push-Pull-Sprint Combo Set	Date	Date
Easy Row - 10 minutes		
Stretch - Head to Toe		
Full Body Stretch - Instructional Video		
Cycle 1: Push-Pull-Sprint		
Push Ups		
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)		
Pull Ups		
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)		
1000 Meter Sprint (Damper Setting at 8)		
Time to Complete 100 Meters		
1 Minute Rest before beginning the next cycle		
Cycle 2: Push-Pull-Sprint		
Push Ups		
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)		
Pull Ups		
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)		
1000 Meter Sprint (Damper Setting at 8)		
Time to Complete 100 Meters		
1 Minute Rest before beginning the next cycle		
Cycle 3: Push-Pull-Sprint		
Push Ups		
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)		
Pull Ups		
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)		
1000 Meter Sprint (Damper Setting at 8)		
Time to Complete 100 Meters		
1 Minute Rest before beginning the next cycle		



Cycle 4: Push-Pull-Sprint	
Push Ups	
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)	
Pull Ups	
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)	
1000 Meter Sprint (Damper Setting at 8)	
Time to Complete 100 Meters	
1 Minute Rest before beginning the next cycle	
Cycle 5: Push-Pull-Sprint	
Push Ups	
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)	
Pull Ups	
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)	
1000 Meter Sprint (Damper Setting at 8)	
Time to Complete 100 Meters	
1 Minute Rest before beginning the next cycle	
Cycle 6: Push-Pull-Sprint	
Push Ups	
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)	
Pull Ups	
# of Reps (Completed in 30 Seconds – 40 Second Rest Interval)	
1000 Meter Sprint (Damper Setting at 8)	
Time to Complete 100 Meters	
1 Minute Rest before beginning your Cool Down	
Cool Down	
1000 Meter Sprint (Damper Setting at 3)	



Complete Racing Solutions MX Speed Workout						
#1	Workout Focus: Aerobic Enhancement/Burn Fat Total Ride Time: 2 Hours					
			Desc	ription		
Warm Up			Set Focus: Gi	adual Warm Up		Intensity
_	Instructional Video	on how to set up t	the Concept 2 Rowe	<u>r</u>		Less Than
	Ride either a bil	ce or Concept 2 R	ower easy for 10	minutes - even te	empo	50%
	Stre				nydrate with Energy Fuel	
Main Set #1			ach your body to			Intensity
Workout Protocol:					ss for the first 15 minutes; at the	
		, , , ,	•		e staying as smooth as possible.	
	•	eart Rate Zone - I		High #		
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	80-85%
Elapsed Times:	Lap 16 Time:	Lap 17 Time:	Lap 18 Time:	Lap 19 Time:	Lap 20 Time:	85-90%
	Res				drate with Energy Fuel	
Main Set #2	Set Focus: Teach your body to burn more stored fat (20 Minutes)				Intensity	
Workout Protocol:	Set your HR monitor so that you ensure you stay within HR Z2 or less for the first 15 minutes; at the					
	15 minute mark, bump up your intensity into HR Z3 for 5 min. while staying as smooth as possible.					
	Moto Specific Heart Rate Zone - Low # High #					
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	80-85%
Elapsed Times:	Lap 16 Time:	Lap 17 Time:	Lap 18 Time:	Lap 19 Time:	Lap 20 Time:	85-90%
	Res				drate with Energy Fuel	
Main Set #3					fat (20 Minutes)	Intensity
Workout Protocol:	Set your HR monitor so that you ensure you stay within HR Z2 or less for the first 15 minutes; at the					
	15 minute mark, bump up your intensity into HR Z3 for 5 min. while staying as smooth as possible.					
	•	eart Rate Zone - I		High #		
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	80-85%
Elapsed Times:	Lap 16 Time:	Lap 17 Time:	Lap 18 Time:	Lap 19 Time:	Lap 20 Time:	85-90%
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel					
Main Set #4			ach your body to l			Intensity
Workout Protocol:						
	15 minute mark, bump up your intensity into HR Z3 for 5 min. while staying as smooth as possible.  Moto Specific Heart Rate Zone - Low # High #					
				High #		
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	80-85%
Elapsed Times:	Lap 16 Time:	Lap 17 Time:	Lap 18 Time:	Lap 19 Time:	Lap 20 Time:	85-90%
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel					
Warm Down	5 min/easy ridir	ng - nothing struc	tured or intense;	watch the HR an	d wait for it to come down	< 40%

# Complete Racing Solutions MX Speed Workout #1

**Workout Notes:** pay extra attention to your heart rate for the first 15 minutes of each block - HR Z2 or less. At the 15 minute mark, bump up the pace slightly (into HR Z3) by driving your entry speed along with a smooth and early throttle on your exits. Remember, the smoother you ride, the lower your heart rate (resulting in more burned fat and the conservation of stored sugar in your liver and muscles).

### **Post Workout Protocols**

- Flexibility: head to toe <u>foam rolling exercises</u> for optimum recovery
- Nutrition: immediately consume 8-10 ounces of <u>Premium Muscle Builder</u> to replace depleted muscle sugar and repair muscle tissue



Description   Focus: Gradual Warm Up   Intens   Instructional Video on how to set up the Concept 2 Rower   Less T   Ride either a bike or Concept 2 Rower easy for 10 minutes - even tempo   Stretch passively (no bouncing) from head to toe / Re-hydrate with Energy Fuel   Main Set #1   Set Focus: Consistency Challenge with your start and first turn   Intens   Complete 10 starts - through the first turn and down the entire first stright (be aggressive!)   Keep a close eye on your body position - attack, looking up and using your legs/core combination Take your time from the start to the end of the first straight away   Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: Interval 6: Interval 7: Interval 8: Interval 9: Interval 10: N/A   N/A   Performance Recap: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel   Set Focus: Body Balance - Timing of faster cornering   Intens   N/A	Complete Racing Solutions Aerobic					
Warm Up   Instructional Video on how to set up the Concept 2 Rower   Ride either a bike or Concept 2 Rower easy for 10 minutes - even tempo   Stretch passively (no bouncing) from head to toe / Re-hydrate with Energy Fuel	MX Workout #1	Workout Focus: Consistent Race Speed Total Ride Time: 60 Minutes	I			
Morkout Protocol:   Ride either a bike or Concept 2 Rower easy for 10 minutes - even tempo   A09		Description				
Workout Protocol:   Ride either a bike or Concept 2 Rower easy for 10 minutes - even tempo   Stretch passively (no bouncing) from head to toe / Re-hydrate with Energy Fuel	Warm Up	Focus: Gradual Warm Up	Intensity			
Main Set #1  Workout Protocol:  Workout Protocol:  Complete 10 starts - through the first turn and down the entire first straight (be aggressive!) Keep a close eye on your body position - attack, looking up and using your legs/core combination Take your time from the start to the end of the first straight away  Elapsed Times: Elapsed Times: Performance Recap: Performance Recap: Workout Protocol:  Main Set #2  Workout Protocol:  Main Set #3  Workout Protocol:  Main Set #3  Workout Protocol:  Main Set #3  Workout Protocol:  Morkout Protocol:  Morkout Protocol:  Main Set #3  Workout Protocol:  Morkout Protocol:  Morkout Protocol:  Main Set #3  Workout Protocol:  Morkout Pr		<u>Instructional Video on how to set up the Concept 2 Rower</u>	Less Than			
Main Set #1  Workout Protocol:  Complete 10 starts - through the first turn and down the entire first straight (be aggressive!)  Keep a close eye on your body position - attack, looking up and using your legs/core combination Take your time from the start to the end of the first straight away  Elapsed Times:  Elapsed Times:  Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A  Performance Recap:  Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #2  Workout Protocol:  Workout Protocol:  Main Set #3  Workout Protocol:  Main Set #3  Workout Protocol:  Morkout Protocol:  Morko	Workout Protocol:	Ride either a bike or Concept 2 Rower easy for 10 minutes - even tempo	40%			
Workout Protocol:  Complete 10 starts - through the first turn and down the entire first straight (be aggressive!)  Keep a close eye on your body position - attack, looking up and using your legs/core combination  Take your time from the start to the end of the first straight away  Interval 1: Interval 2: Interval 3: Interval 4: Interval 5:  Interval 6: Interval 7: Interval 8: Interval 9: Interval 10:  Performance Recap:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #2  Workout Protocol:  Drive down a straight and challenge yourself on the positioning of your body along with the use of the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner.  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3  Set Focus: Aerobic Endurance (30 Minute Moto)  Intens  Moto Specific Heart Rate Zone - Low # High #  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Intens  On't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Intens  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80		Stretch passively (no bouncing) from head to toe / Re-hydrate with Energy Fuel				
Keep a close eye on your body position - attack, looking up and using your legs/core combination Take your time from the start to the end of the first straight away  Interval 1: Interval 2: Interval 3: Interval 4: Interval 10: N/A  Elapsed Times: Elapsed Times: Performance Recap: Performance Recap: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #2 Workout Protocol:  Drive down a straight and challenge yourself on the positioning of your body along with the use of the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner.  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3 Set Focus: Aerobic Endurance (30 Minute Moto) Intens  Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Workout Protocol:  Main Set #4 Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80 Tomplete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes	Main Set #1	Set Focus: Consistency Challenge with your start and first turn	Intensity			
Take your time from the start to the end of the first straight away  Elapsed Times: Elapsed Times: Performance Recap: Performance Recap:  Main Set #2 Workout Protocol:  Main Set #3  Set Focus: Account a straight and challenge yourself on the positioning of your body along with the use of the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner.  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3  Set Focus: Aerobic Endurance (30 Minute Moto)  Intens  Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low #  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time:  Average Time:  Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80  The second Time of the content of the protocol.  N/A  N/A  The second Time of the content of the position of the positi	Workout Protocol:	Complete 10 starts - through the first turn and down the entire first straight (be aggressive!)				
Elapsed Times: Elapsed Times: Performance Recap:  N/A  Main Set #2  Workout Protocol:  Main Set #3  Workout Protocol:  Main Set #3  Workout Protocol:  Morkout Protoc		Keep a close eye on your body position - attack, looking up and using your legs/core combination				
Elapsed Times: Performance Recap: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #2 Workout Protocol: Drive down a straight and challenge yourself on the positioning of your body along with the use of the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner. Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3 Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Total Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Workout Protocol: Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.		Take your time from the start to the end of the first straight away				
Performance Recap:  Fastest Time: Average Time: Average Heart Rate: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #2  Workout Protocol: Drive down a straight and challenge yourself on the positioning of your body along with the use of the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner. Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3  Set Focus: Aerobic Endurance (30 Minute Moto)  Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Intensity Morkout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80  75-80	Elapsed Times:	Interval 1: Interval 2: Interval 3: Interval 4: Interval 5:	N/A			
Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #2 Workout Protocol: Drive down a straight and challenge yourself on the positioning of your body along with the use of the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner.  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3 Set Focus: Aerobic Endurance (30 Minute Moto)  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto)  Intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto) Intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto) Intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto) Intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time:  Average Time:  Average Time:  Average Time:  Average	Elapsed Times:	Interval 6: Interval 7: Interval 8: Interval 9: Interval 10:	N/A			
Main Set #2 Workout Protocol:  Drive down a straight and challenge yourself on the positioning of your body along with the use of the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner.  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3  Workout Protocol:  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80	Performance Recap:	Fastest Time: Average Time: Average Heart Rate:				
Workout Protocol:  Drive down a straight and challenge yourself on the positioning of your body along with the use of the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner.  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3  Set Focus: Aerobic Endurance (30 Minute Moto)  Intens  Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Intens  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80		Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel				
the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per lap. As you drive closer into the corner, simply increase the speed that you approach the corner.  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3  Set Focus: Aerobic Endurance (30 Minute Moto)  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Intensity Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80	Main Set #2	Set Focus: Body Balance - Timing of faster cornering	Intensity			
lap. As you drive closer into the corner, simply increase the speed that you approach the corner.  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Set Focus: Aerobic Endurance (30 Minute Moto)  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Intensity Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.	Workout Protocol:	Drive down a straight and challenge yourself on the positioning of your body along with the use of				
Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3  Set Focus: Aerobic Endurance (30 Minute Moto)  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Intensity Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.		the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per	N/A			
Main Set #3  Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. 75-80						
Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto)  Intens  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.		Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel				
maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Performance Recap: Fastest Time: Average Time: Average Heart Rate: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto) Intens Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.	Main Set #3	Set Focus: Aerobic Endurance (30 Minute Moto)	Intensity			
maintain (less than a two second deviation) for 30 minutes  Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number Performance Recap: Fastest Time: Average Time: Average Heart Rate: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto) Intens Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.	Workout Protocol:	Complete your interval with a start and then settle into the track at a pace that you can	_			
Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number  Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto)  Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can  maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80  75-80						
Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number  Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto)  Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can  maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80  75-80		· · · · · · · · · · · · · · · · · · ·				
Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number  Fastest Time: Average Time: Average Heart Rate:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto)  Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can  maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80  75-80		Moto Specific Heart Rate Zone - Low # High #				
Performance Recap:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4  Set Focus: Aerobic Endurance (30 Minute Moto)  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80			75-80%			
Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4 Set Focus: Aerobic Endurance (30 Minute Moto) Intens  Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80		Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number				
Main Set #4  Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80	Performance Recap:					
Main Set #4  Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80	_	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel				
Workout Protocol:  Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80	Main Set #4		Intensity			
maintain (less than a two second deviation) for 30 minutes  Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.  75-80	Workout Protocol:	• •				
Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. 75-80		• • •				
		· · ·				
		Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.	75-80%			
, and the contraction of the con		Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number				
Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel		Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel				
	Main Set #5		Intensity			
Workout Protocol: Complete your interval with a start and then settle into the track at a pace that you can		• •				
maintain (less than a two second deviation) for 30 minutes						
mamam (1655 than a the second deviation) for 50 minutes		manitani (1955 dian a two secona actiation) for 50 minutes				
Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. 75-80		Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.	75-80%			
Your overall intensity needs to be aerobic - use your HR monitor to evaluate the acutal number						
Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel		•				
	Warm Down	· · · · · · · · · · · · · · · · · · ·	< 40%			
Pre-Riding Weight:  Pre-Riding Weight:  Pre-Riding Weight:	walli Down		<b>~ +0</b> -70			
rio many troight						



Complete Racing Solutions MX						
Speed Workout						
#2	Workout Focus:	Aerobic Enhance	•		Total Ride Time: 2 Hours	
				ription		
Warm Up				radual Warm Up		Intensity
			the Concept 2 Rowe	_		Less Than
		•	ower easy for 10		•	50%
	Stre				ydrate with Energy Fuel	
Main Set #1			ach your body to I			Intensity
Workout Protocol:					he first 5 minutes; at the	
				for 15 min. while	e staying as smooth as possible.	
	Moto Specific H	eart Rate Zone - I	Low #	High #		
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	85-90%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	80-85%
Elapsed Times:	Lap 16 Time:	Lap 17 Time:	Lap 18 Time:	Lap 19 Time:	Lap 20 Time:	80-85%
	Re	st For 10 Minutes	- Stretch from he	ead to toe / Re-hy	drate with Energy Fuel	
Main Set #2	Set Focus: Teach your body to burn more stored fat (20 Minutes)				Intensity	
Workout Protocol:	Set your HR monitor so that you ensure you stay within HR Z3 for the first 5 minutes; at the			•		
	5 minute mark, pull back your intensity into HR Z2 for 15 min. while staying as smooth as possible.					
	Moto Specific Heart Rate Zone - Low # High #					
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	85-90%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	80-85%
Elapsed Times:	Lap 16 Time:	Lap 17 Time:	Lap 18 Time:	Lap 19 Time:	Lap 20 Time:	80-85%
•	Re	st For 10 Minutes	- Stretch from he	ead to toe / Re-hy	drate with Energy Fuel	
Main Set #3	_		ach your body to		2,	Intensity
Workout Protocol:	Set your HR mo		•		•	Interiorey
Workout Frotocom	Set your HR monitor so that you ensure you stay within HR Z3 for the first 5 minutes; at the 5 minute mark, pull back your intensity into HR Z2 for 15 min. while staying as smooth as possible.					
	Moto Specific Heart Rate Zone - Low # High #					
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	85-90%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	80-85%
Elapsed Times:	Lap 16 Time:	Lap 17 Time:	Lap 18 Time:	Lap 19 Time:	Lap 20 Time:	80-85%
Liapsea Times.	•	•		•	-	00 05 70
Main Set #4	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Set Focus: Teach your body to burn more stored fat (20 Minutes)				Tutanaitu	
Workout Protocol:	Cot vous UD mo					Intensity
workout Protocol:	: Set your HR monitor so that you ensure you stay within HR Z3 for the first 5 minutes; at the 5 minute mark, pull back your intensity into HR Z2 for 15 min. while staying as smooth as possible.					
	Moto Specific Heart Rate Zone - Low # High #					
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Low # Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	85-90%
Elapsed Times:	Lap 1 Time:	Lap 2 Time: Lap 7 Time:	Lap 3 Time: Lap 8 Time:	Lap 4 Time: Lap 9 Time:	Lap 5 Time: Lap 10 Time:	80-85%
Elapsed Times:	Lap 6 Time: Lap 11 Time:	Lap / Time: Lap 12 Time:	Lap 6 Time: Lap 13 Time:	Lap 9 Time: Lap 14 Time:	Lap 10 Time: Lap 15 Time:	80-85%
•	•	•	•	•	Lap 15 Time: Lap 20 Time:	80-85%
Elapsed Times:	Lap 16 Time:	Lap 17 Time:	Lap 18 Time:	Lap 19 Time:	•	00-85%
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  5 min/easy riding - nothing structured or intense; watch the HR and wait for it to come down					
Warm Down	5 min/easy ridii	ng - nothing struc	tured or intense;	watch the HR an	d wait for it to come down	< 40%

### Complete Racing Solutions MX Speed Workout #2

**Workout Notes:** we are going to change the format around; sprint early and then settle into a comfortable pace. To maximize your efforts, when back down your intensity, strive to maintain consistent fundamentals. Many are not aware that what makes riding and racing so fatiguing is bouncing off of the faces and deviating from fundamentals. Capture your lap times and compare your heart rate data to see how much "faster" you were riding during your opening laps along with what "effort" did it take to obtain these lap times.

#### **Post Workout Protocols**

- Flexibility: head to toe <u>foam rolling exercises</u> for optimum recovery
- Nutrition: immediately consume 8-10 ounces of <u>Best Whey Protein</u> to replace depleted muscle sugar and repair muscle tissue



Complete Racing Solutions Aerobic MX Workout #2	Workout Focus: Consistent Race Speed Total Ride Time: 2:15					
PIX WOIROUT #2	Description					
Warm Up	Focus: Gradual Warm Up	Intensity				
	Instructional Video on how to set up the Concept 2 Rower	Less Than				
Workout Protocol:	Ride either a bike or Concept 2 Rower easy for 10 minutes - even tempo	< 40%				
	Stretch passively (no bouncing) from head to toe / Re-hydrate with Energy Fuel					
Main Set #1	Set Focus: Consistent Holeshots	Intensity				
Workout Protocol:	Complete 10 starts - with a gate (logistic pending) charge into and down the next straight.					
	Change up your gate position so that you can practice the various gate picks you may face	N/A				
	Complete your entire routine for each start - muscle memory is imperative here					
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel					
Main Set #2	Set Focus: Aerobic Endurance (30 Minute Moto)					
Workout Protocol:	Complete your interval with a start and then settle into the track at a pace that you can					
	maintain (less than a two second deviation) for 30 minutes					
	Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.					
	Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number					
Performance Recap:	Fastest Time: Average Time: Average Heart Rate:					
кесар.	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel					
Main Set #3	Set Focus: Consistent Holeshots	Intensity				
Workout Protocol:		Intensity				
Workout Protocoi:	Complete 10 starts - with a gate (logistic pending) charge into and down the next straight.  Change up your gate position so that you can practice the various gate picks you may face					
	Complete your entire routine for each start - muscle memory is imperative here					
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel					
Main Set #4	Set Focus: Aerobic Endurance (30 Minute Moto)					
Workout Protocol:	Complete your interval with a start and then settle into the track at a pace that you can	Intensity				
Workout Frotocom	maintain (less than a two second deviation) for 30 minutes					
	mantam (1885 than a two second deviation) for 50 minutes					
	Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.					
	Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number					
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel					
Warm Down	10 Minutes of easy riding - nothing structured or intense (watch the HR monitor to ensure)	< 40%				

# **Complete Racing Solutions MX Aerobic Workout #2**

Workout Notes: this workout is long, so the intensity needs to be low (wear your heart rate monitor to help keep you within the optimum zones). By staying aerobic during the entire workout, you are teaching your body to burn body fat as a primary fuel source. This will result in an improved VO2 Max along with a decreased percentage of body fat. If you feel anything tighten up, stop immediately, isolate and stretch the tissue passively until it releases.

# **Post Workout Protocols**

- **Flexibility:** head to toe <u>foam rolling exercises</u> for optimum recovery **Nutrition:** immediately consume 8-10 ounces of <u>Best Whey Protein</u> to replace depleted muscle sugar and repair muscle tissue