

*Training Cycle: Cycle Duration: Work Week Focus:*  *Phase 6 6 Weeks 3/6 Explosive Power and Sprint Speed* 

## 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+ (Builds your strength, speed & LT burns stored sugar as a primary fuel source)

## Monday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes.
- Complete Rest Day
  - **Misc. Notes:** most of our biggest frustrations are a result of letting the little things get by us; for example, when we allow ourselves to run behind on our morning schedule, we end up rushing around and creating more work for later: dishes in the sink, beds not made, etc. You jump in the car in a rush to "make up time" and as a result we end up using more gas, wearing our tires out faster and increase our risk of getting a ticket (for either speeding or running a red light) which only increases the cost of our insurance. Ironically, all these aggravations could have been alleviated if we had got up on time; however, this still isn't the actual issue. The reason why you went to bed late, which made you too tired to get up on time. The point here is stepping back two or three steps with each frustration that you are dealing with to maximize your complete potential.
- Mental Protocols: watch this video in a place where you have zero distractions for 10 minutes (the length of the video).
   Psychology: concept video "The Inverse Relationship between Volume and Intensity" video link

#### Tuesday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet 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]

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

**Workout Notes:** this workout is designed to hold you accountable both mentally and physically. In our sport, late moto fatigue is usually associated with inefficiency and poor fundamentals late in a race. Look up at the track and use your core to move the bike around to help save energy. Maintain proper blood sugar levels to ensure that your eye hand coordination is optimized. **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).
- (If you didn't ride this morning afternoon workout) Complete Racing Solutions Combo Weight Workout Explosive Power [Please use the spreadsheet and associated videos listed at the bottom of this document]

**Workout** Notes: as the header implies, you want to be creating a tremendous amount of power during these lifts. All muscle groups will be hit both directly and indirectly throughout the workout, so you will feel quite fatigued by the end of the workout.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of <u>Energy Fuel</u> to top off both your calories and provide you the much-needed electrolytes

**Sets:** 2

**Rep Count:** 6-8 reps (unless otherwise noted) **Post Workout Protocols**  **Speed of Lift:** explosive off the bottom, slow back to starting point **Rest Interval:** none in between exercises; 1:00 in between cycles.

- Flexibility: isolate each muscle in your lower body hold each stretch for 8-10 seconds
- Nutrition: consume a post recovery smoothie with two scoops of <u>Energy Fuel</u> to replace lost electrolytes
- Evening Protocols

**Belly Breathing:** take a straw and breathe through the straw – in and out; for 30 seconds; 90 seconds breathe without the straw – focus using the same muscles to inhale without the straw that you did with the straw. Repeat 5x

**Mental Imagery:** after implementing 10-15 deep belly breathes, visualize your next race – start to finish. See yourself implementing & maintaining perfect mechanics in every situation.



#### Wednesday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet 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]

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of <u>Energy Fuel</u> to top off both your calories and provide you the much-needed electrolytes

**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: isolate each muscle in your lower body hold each stretch for 8-10 seconds
- Nutrition: consume a post recovery smoothie with two scoops of Energy Fuel to replace lost electrolytes

(If you didn't ride this morning – afternoon workout) Complete Racing Solutions Running – Rower or Bike (MTB – BMX – Road Bike): Pacing Intervals (35')

**Workout notes:** the intensity is going to be high; however, the duration will be short. Focus on the rest interval – you want to allow for complete recovery for maximum results.

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

# Warm up (HR Zone 1):

Duration: 10 minutes

Misc.: stretch and hydrate before moving into your main set

# **REPEAT THE FOLLOWING FOR 20 Minutes**

2 Minutes at a Fast Pace (up to HR Z3 but not higher)

Get up to speed quickly and hold your intensity with optimized form to reduce the risk of injury. **3 Minute Recovery Block (complete recovery is imperative)** 

You should feel fresh and eager to start the next interval – if not, add more recovery time

Repeat 4x

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

Duration: 5 minutes Misc.: stretch and hydrate before moving to your post workout protocols 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

**Belly Breathing:** take a straw and breathe through the straw - in and out; for 30 seconds; 90 seconds breathe without the straw - focus using the same muscles to inhale without the straw that you did with the straw. Repeat 5x

**Mental Imagery:** after implementing 10-15 deep belly breathes, visualize your next race – start to finish. See yourself implementing & maintaining perfect mechanics in every situation.



#### Thursday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet 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]
  - **Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of ice cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

**Workout Notes:** your ability to get progressively faster is to get both your brain and your muscles to work together. Proper implementation of your fundamentals at progressively faster speeds is the brain processing your speed and determining that it is sustainable (thanks to the muscles not getting fatigued). During your rest interval, consume 6-8 ounces of Energy Fuel to maintain your muscle and blood sugar levels along with your electrolytes for optimum muscle contraction.

#### **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).
- (If you didn't ride this morning afternoon workout) Complete Racing Solutions Combo Weight Workout Explosive Power [Please use the spreadsheet and associated videos listed at the bottom of this document]

**Workout** Notes: as the header implies, you want to be creating a tremendous amount of power during these lifts. All muscle groups will be hit both directly and indirectly throughout the workout, so you will feel quite fatigued by the end of the workout.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of <u>Energy Fuel</u> to top off both your calories and provide you the much-needed electrolytes

**Sets:** 2

**Rep Count:** 6-8 reps (unless otherwise noted) **Post Workout Protocols**  **Speed of Lift:** explosive off the bottom, slow back to starting point **Rest Interval:** none in between exercises; 1:00 in between cycles.

- Flexibility: isolate each muscle in your lower body hold each stretch for 8-10 seconds
- Nutrition: consume a post recovery smoothie with two scoops of <u>Energy Fuel</u> to replace lost electrolytes
- Evening Protocols

**Belly Breathing:** take a straw and breathe through the straw – in and out; for 30 seconds; 90 seconds breathe without the straw – focus using the same muscles to inhale without the straw that you did with the straw. Repeat 5x

**Mental Imagery:** after implementing 10-15 deep belly breathes, visualize your next race – start to finish. See yourself implementing & maintaining perfect mechanics in every situation.

**Shin Stripping:** in addition to your foam <u>roller & TP therapy</u> (see last week); take your thumb and firmly press along the edge of your shin bone from your ankle up to your knee area. When you feel a knot or sticky spot, apply slightly more pressure, and hold for 5-10 seconds then slide further up the shin. Complete both sides of the shin bone for legs.

# Friday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes.
  - (Afternoon workout) Complete Racing Solutions Run Row- Bike (MTB–BMX–Road Bike): Even Tempo (40 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 <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Warm Up: HR Zone 1 Duration: 10 minutes

Misc.: stretch and hydrate before moving into your main set

Misc. Notes: stretch your lower back, calves, and guads after the cool down

## Main Performance Block: 25 minutes (HR Zone 2)

Set Notes: comfortable pace; stay relaxed and focused on good form to optimize both your efficiency and reduce your risk of injury.

# Warm down: 5 Minutes (HR Zone 1)

**Duration:** 5 minutes (no shorter) **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
  - **Belly Breathing:** take a straw and breathe through the straw in and out; for 30 seconds; 90 seconds breathe without the straw focus using the same muscles to inhale without the straw that you did with the straw. Repeat 5x



## Saturday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes
   (Morning Workout) Complete Racing Solutions MX Speed Workout #2 (Same as Thursday Intentionally)
  - [Please refer to the spreadsheet at the bottom of this document]

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

**Workout Notes:** your ability to get progressively faster is to get both your brain and your muscles to work together. Proper implementation of your fundamentals at progressively faster speeds is the brain processing your speed and determining that it is sustainable (thanks to the muscles not getting fatigued). During your rest interval, consume 6-8 ounces of Energy Fuel to maintain your muscle and blood sugar levels along with your electrolytes for optimum muscle contraction.

#### **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).

## 2 Hour Nap After Mid-Day Meal

**Miss. Notes:** the benefit of a nap is the release of HGH (human growth hormone); with this in mind, eat a post run meal that is high in carbohydrates (this is a natural sleep aid). The goal is to fall asleep as quickly as possible and stay asleep for 2-3 hours (schedule pending) without waking up hungry. If you wake up hungry, then you need to make a note in your food & training journal that what you ate for lunch wasn't enough. Your brain is fed by your liver, if it runs out of sugar, you will be woken up!

#### (If you didn't ride this morning – afternoon workout) Complete Racing Solutions Running – Rower or Bike (MTB – BMX -Road Bike): Pacing Intervals (35')

**Workout notes:** the intensity is going to be high; however, the duration will be short. Focus on the rest interval – you want to allow for complete recovery for maximum results.

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

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

**Duration:** 10 minutes

Misc.: stretch and hydrate before moving into your main set

# **REPEAT THE FOLLOWING FOR 20 Minutes**

2 Minutes at a Fast Pace (up to HR Z3 but not higher)

Get up to speed quickly and hold your intensity with optimized form to reduce the risk of injury.

# 3 Minute Recovery Block (complete recovery is imperative)

You should feel fresh and eager to start the next interval – if not, add more recovery time **Repeat 4x** 

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

Duration: 5 minutes Misc.: stretch and hydrate before moving to your post workout protocols
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

**Belly Breathing:** take a straw and breathe through the straw – in and out; for 30 seconds; 90 seconds breathe without the straw – focus using the same muscles to inhale without the straw that you did with the straw. Repeat 5x

**Mental Imagery:** after implementing 10-15 deep belly breathes, visualize your next race – start to finish. See yourself implementing & maintaining perfect mechanics in every situation.



## Sunday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes.
   Marrian Workeyet Complete Project Solutions MY Anaphie Workeyet #1 (Some as Wednesday Intertionally)
- (Morning Workout) Complete Racing Solutions MX Aerobic Workout #1 (Same as Wednesday Intentionally) [Please refer to the spreadsheet at the bottom of this document]

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

**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).

## 2 Hour Nap After Mid-Day Meal

**Misc. Notes:** health is the foundation of performance; this nap will yield huge dividends in your body's ability to offset the negative side effects of high intensity training. Failure to rest and recover adequately from high intensity workloads will lead to symptoms such as delayed recovery, frequent illness and decreased performance results.

## (If you didn't ride this morning - Afternoon workout) Complete Racing Solutions Run – Row- Bike (MTB–BMX–Road Bike): Even Tempo (40 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 <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Warm Up: HR Zone 1

Duration: 10 minutes

Misc.: stretch and hydrate before moving into your main set

# Main Performance Block: 25 minutes (HR Zone 2)

**Set Notes:** comfortable pace; stay relaxed and focused on good form to optimize both your efficiency and reduce your risk of injury.

## Warm down: 5 Minutes (HR Zone 1)

Duration: 5 minutes (no shorter) Misc. Notes: stretch your lower back, calves, and quads after the cool down 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

**Belly Breathing:** take a straw and breathe through the straw – in and out; for 30 seconds; 90 seconds breathe without the straw – focus using the same muscles to inhale without the straw that you did with the straw. Repeat 5x

**Mental Imagery:** after implementing 10-15 deep belly breathes, visualize your next race – start to finish. See yourself implementing & maintaining perfect mechanics in every situation.



Phase 6 - Explosive Power			
Warm Up			
Concept 2 ™ Row or Spin on Bike - 10 minutes Easy CYCLE ONE	Data	Data	Data
	Date	Date	Date
Marching Bridge			
Instructional Video: Marching Bridge			
10 Reps with perfect form (squeeze your gluts at the top)			
10 Reps with perfect form (squeeze your gluts at the top)			
Isolated Leg & Frankenstein's on Bench			
Instructional Video: Isolated Leg & Frankenstein's on Bench			
Weight (Heavy but manageable)			
Rep 1 (As many reps as you can do in 30 seconds-hold good form)			
Weight (Slightly heavier than Set 1)			
Rep 2 (As many reps as you can do in 30 seconds-hold good form)			
CYCLE TWO	Date	Date	Date
Single Leg Squats off Bench			
Instructional Video: Single Leg Squats Off Bench			
Weight (Heavy but manageable)			
Rep 1 (As many reps as you can do in 30 seconds-hold good form)			
Weight (Slightly heavier than Set 1)			
Rep 2 (As many reps as you can do in 30 seconds-hold good form)			
Single Leg - Good Mornings (Hamstrings)			
Instructional Video: Good Mornings (Hamstrings)			
Weight (Heavy but manageable)			
Rep 1 (As many reps as you can do in 30 seconds-hold good form)			
Weight (Slightly heavier than Set 1)			
Rep 2 (As many reps as you can do in 30 seconds-hold good form)			
CYCLE THREE	Date	Date	Date
Triceps Kick Backs (Pause at the Top)			
Instructional Videos: Triceps Kickbacks			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Bicep Curls (Pause at top)			
Instructional Video: Bicep Curls			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			



CYCLE FOUR	Date	Date	Date
Lat Drop-Triceps Press on Fit Ball (Slow with Good Form)	Duto	Dute	Dutt
Instructional Video: Lat Pull Over-Triceps Extension			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Diamond Push Ups			
Instructional Video: Diamond Push Ups			
Rep 1 (Goal 6-8 reps with slight pause at the bottom)			
Rep 2 (Goal 6-8 reps with slight pause at the bottom)			
CYCLE FIVE	Date	Date	Date
Incline Press on Fit Ball			
Instructional Video: Incline Press on Fit Ball			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Rear Deltoid			
Instructional Videos: Rear Deltoid			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
CYCLE SIX	Date	Date	Date
Chest Fly with Deep Pause on Fit Ball			
Instructional Video: Chest Fly with Deep Pause on Fit Ball			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Chaulder Press			
Shoulder Press			
Instructional Videos: Shoulder Press			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)         Weight (Clickthy baseling theor Oct 1)			
Weight (Slightly heavier than Set 1)         Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)		l	



CYCLE SEVEN	Date	Date	Date
Abs: Open Rotation			
Instructional Videos: Abs-Open Rotation			
Rep 1 ("feel" for the rotation vs. dropping your elbow)			
Rep 2 ("feel" for the rotation vs. dropping your elbow)			
Abs: Hip Risers			
Instructional Videos: Hip Risers			
Rep 1 (literally drop your hips and then rise them back up)			
Rep 2 (pause briefly at the top & then slowly drop your hips back down)			



Complete Racing Solutions MX					
Speed Workout #1	Workout Focus: Top End	Snood		Total Ride Time: 2 Hours	
#1	workout rocus: top Ellu	•	scription		1
Warmalla			•		Intonsity
Warm Up	Testevetievel Video en ha		Gradual Warm Up		Intensity
	Instructional Video on ho				Less Than
	Ride either a bike or Con			-	50%
				hydrate with Energy Fuel	
Main Set #1		Set Focus: Hold Consiste		robic Effort	Intensity
Workout Protocol:	Hold your pace for all 10		-		
	high quality pacing interv		n too hard, you wi	ll negatively affect the next set of	
	Moto Specific Heart Rate	Zone - Low #	High #		
Elapsed Times:	Lap 1 Time: Lap 2 T	ime: Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times: Performance	Lap 6 Time: Lap 7 T	ime: Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Recap:	Fastest Lap Time:	Average Lap P	ace:	Average Heart Rate:	
	Rest For 20	Minutes - Stretch from h	nead to toe / Re-hy	ydrate with Energy Fuel	
Main Set #2		Set Focus: 0	pening Lap Speed		Intensity
Workout Protocol:	Prior to beginning this set, ponder what you need to improve on to improve your race results and				
	focus on this component throughout the interval: entry speed, exit speed, scrubbing, etc.				
Rest Interval	Same amount of time it take to complete the 3 lap interval				
Interval Time:	Lap 1 Time:	Lap 2 Time:	Max HR:		<b>90-95</b> %
Interval Time:	Lap 1 Time:	Lap 2 Time:	Max HR:		<b>90-95</b> %
Interval Time:	Lap 1 Time:	Lap 2 Time:	Max HR:		<b>90-95%</b>
Interval Time:	Fastest Lap Time:	Average Lap P	ace:	Average Heart Rate:	
	Rest for additiona	al 10 Minutes - Stretch f	rom head to toe /	Re-hydrate with Energy Fuel	
Main Set #3		Set Focu	s: Consistency		Intensity
Workout Protocol:	Your goal is to maintain	your lap times from you	r 2 lapper and mov	e it to your four lapper	
Rest Interval	Strive to maintain your n	nomentum everywhere a	and land the backs	ides of all the jumps	
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	<b>90-95%</b>
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	<b>90-95%</b>
Interval Time:	Fastest Lap Time:	Average Lap P	ace:	Average Heart Rate:	
Main Set #4	Set Focus: Consistency			Intensity	
Workout Protocol:	Your goal is to maintain your lap times from your 2 lapper and move it to your four lapper				
Rest Interval	Strive to maintain your n	nomentum everywhere a	and land the backs	ides of all the jumps	
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	<b>90-95</b> %
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	<b>90-95</b> %
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	<b>90-95</b> %
Interval Time:	Fastest Lap Time:	Average Lap P	ace:	Average Heart Rate:	
Warm Down	5 min/easy riding - nothi	ng structured or intense	; watch the HR an	d wait for it to come down	< 40%

Complete Racing Solutions MX Speed Workout #1

**Workout Notes:** this workout is designed to hold you accountable both mentally and physically. In our sport, late moto fatigue is usually associated with inefficiency and poor fundamentals late in a race. Look up at the track and use your core to move the bike around to help save energy. Maintain proper blood sugar levels to ensure that your eye hand coordination is optimized.



Complete Racing Solutions MX						
Speed Workout						
#2	Workout Focus: Top End S	Speed		Total Ride Time	: 2 Hours	
	•		cription			
Warm Up			Gradual Warm Up			Intensity
	Instructional Video on ho					Less Than
	Ride either a bike or Conc			npo		50%
		ely (no bouncing) from		-	y Fuel	
Main Set #1		Set Focus: P	Pre-Race Routine			Intensity
						Too Short
	Complete 10 starts with y	our emphasis being on i	implementing your	complete pre-rad	e routine. On	То
Workout Protocol:	race day, your body will e	mulate what you praction	ce so stay mentally	focused & specif	ic.	Evaluate
	Rest For 10 I	inutes - Stretch from h	ead to toe / Re-hyd	Irate with Energy	/ Fuel	
Main Set #2	g	et Focus: Hold Consiste	ent Times At An Aer	obic Effort		Intensity
Workout Protocol:	Hold your pace for all 12	aps (maximum time 25	minutes)			
	Pay close attention to you	ır heart rate; if you push	n too hard, you will	negatively affect	the next set of	
	high quality pacing interv					
	Moto Specific Heart Rate		High #			
Interval Time:	Lap 1 Time: Lap 2 Ti		Lap 4 Time:	Lap 5 Time:	Lap 6 Time:	80-85%
Interval Time:	Lap 7 Time: Lap 8 Ti	me: Lap 9 Time:	Lap 10 Time:	Lap 11 Time:	Lap 12 Time:	80-85%
Performance	Fastest Lap Time:	Average Lap Pa	2001	Average Heart	Pata	
Recap:	-	Average Lap Pa Inutes - Stretch from h		-		
Main Set #3	Rest For 201		pening Lap Speed	indle with chergy	ruei	Intensity
Workout Protocol:	Prior to beginning this set			mprove vour race	results and	Intensity
	Prior to beginning this set, ponder what you need to improve on to improve your race results and focus on this component throughout the interval: entry speed, exit speed, scrubbing, etc.					
Rest Interval	Same amount of time it take to complete the 3 lap interval					
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4	Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	•	Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	•	Time:	90-95%
Interval Time:	Fastest Lap Time:	Average Lap Pa	•	Average Heart		
	-	l 10 Minutes - Stretch fr		-		
Main Set #4			pening Lap Speed			Intensity
Workout Protocol:	Take your fastest interval			ter than this lap	time	
Rest Interval	Same amount of time it ta	ke to complete the 3 la	p interval			
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4	Time:	<b>90-95</b> %
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4	Time:	<b>90-95</b> %
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4	Time:	<b>90-95%</b>
Interval Time:	Fastest Lap Time:	Average Lap Pa	ace:	Average Heart	Rate:	
Main Set #5		Set Focus: O	pening Lap Speed			Intensity
Workout Protocol:	Take your fastest interval time from the last set and strive to get faster than this lap time					
Rest Interval	Same amount of time it take to complete the 3 lap interval					
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	•	Time:	<b>90-95%</b>
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	•	Time:	<b>90-95%</b>
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	-	Time:	<b>90-95%</b>
Interval Time:	Fastest Lap Time:	Average Lap Pa		Average Heart		
Warm Down	5 min/easy riding - nothing	ng structured or intense	; watch the HR and	wait for it to con	ne down	< 40%

# Complete Racing Solutions MX Speed Workout #2

**Workout Notes:** your ability to get progressively faster is to get both your brain and your muscles to work together. Proper implementation of your fundamentals at progressively faster speeds is the brain processing your speed and determining that it is sustainable (thanks to the muscles not getting fatigued). During your rest interval, consume 6-8 ounces of Energy Fuel to maintain your muscle and blood sugar levels along with your electrolytes for optimum muscle contraction.



Complete Racing Solutions Aerobic MX Workout #1	Workout Focus: Consistent Race Speed Total Ride Time: 2:15				
	Description				
Warm Up	Focus: Gradual Warm Up	Intensity			
	Instructional Video on how to set up the Concept 2 Rower				
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 Hole shots	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)	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				
	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 actual 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 #3	Set Focus: Consistent Hole shots	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				
	Complete your entire routine for each start - muscle memory is imperative here	N/A			
	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			
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				
		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 actual number				
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel				
Main Set #5	Set Focus: Aerobic Endurance (30 Minute Moto)	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				
	Don't take lan times, instead change un your lines every lans one fact, one non-entimized	75-80%			
	Don't take lap times, instead change up your lines every lap: one fast, one non-optimized.	/5-80%			
	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 #1

**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.