

Training Cycle: Phase 3
Cycle Duration: 6 Weeks
Work Week 2/6

Focus: Enhanced Strength | Speed | Endurance

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 burns stored sugar 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: if logistically possible, sleep in and don't begin your day with an alarm; instead wake up when your body is ready (Note: this may mean that you need to go to bed a little early to fit your personal schedule). Before getting out of bed, lay flat on your back and relax; focus on diaphragmic breathing and maximizing your oxygen uptake. After you become completely relaxed, I want you to get the small of your back (right above your butt) flat on your bed. If you are not able to keep your lower back flat on the bed, take some extra time and foam roll your quads, ITB and glutes. By doing this, you will improve the range of motion within your hips and legs – this will enhance your biomechanics as an athlete.

Evening Protocols

Misc. Notes: when you lay down to go to sleep, your goal is to get to sleep as quickly as possible, sleep as deep as possible and stay there as long as possible. If your brain doesn't have enough sugar to last through the night, you will wake up – not an ideal scenario when it comes to recovering from your day of training. An additional focus of getting to sleep quickly is associated with your body's production of hGH (human growth hormone). Human growth hormone is what makes you leaner and incorporates with other hormones necessary for complete recovery from the workloads associated with your training. With this being said, consume a highly dense snack or smoothie to help satisfy your brains need for sugar (from your liver) and your muscles needs for amino acids.

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: This set is going to teach you how much faster you can go when you focus on staying aerobic for 95% of your total ride time. Your last set will feel easy due to fact that you have been aerobic for the majority of your workout. Pay close attention to your heart rate to ensure that you have the energy stored to drop the hammer during set number five.

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).
- (Afternoon Workout) Complete Racing Solutions Combo Weight Workout: Muscular Endurance Phase 1

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

Workout notes: come into this workout session mentally prepared to be challenged. Take extra precaution NOT to lose your form as you complete the exercises – this will only increase your chance for injury. Stretching in between exercises will help keep the muscles from cramping up and keep them performing at a maximum output level; with the shorter rep count, you will have the time.).

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. Note: cold fluids absorb better than warm fluids helping hydration.

Weight: choose a weight that you can complete 10 reps with good form; maintain the same weight for second set

Speed of Lift: quick off the bottom, slow (3 count) back to your starting point

Rep Count:

Upper Body the goal is to complete **8-10 reps max**Lower Body the goal is to complete **8-10 reps max**

Sets: 2

- 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: please reference Monday's notes



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: this day needs to be approached as if it was a national - food, warm up, etc. The mental side of this workout is for you to familiarize your body with what you expect from it on race day: perfect execution of all the homework you have put into your racing. With your focus being on producing the fastest laps possible, your sight lap needs to be focused and productive. Have fluids and calories (exactly what you want to consume on race day) available to maintain your blood sugar levels (to maintain mental clarity and energy) throughout the entire workout.

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).
- (Afternoon workout) Complete Racing Solutions Bike: Even Tempo (90')

Workout Notes: keep a close eye on your HR throughout this ride to ensure that you are staying aerobic for maximum productivity (loosen tight muscles, get nutrients to torn down muscle tissue, etc.). Adjust your gearing to keep your leg turnover in the 80-90 range (no higher or lower to keep the accumulation of lactic acid to a minimum).

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. Note: cold fluids absorb better than warm fluids helping hydration.

Warm Up (HR Z1)

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 Set: 70 Minutes (HR Z2)

Set Notes: with your cadence between 80-90; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 10 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Cool Down: 10 Minutes (HR Z1)

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

Cadence: 80-85 (no higher/lower) Misc.: Notes: stretch your lower back, calves and quads prior to dismounting

- 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: please reference Monday's notes



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 refer to the spreadsheet at the bottom of this document]

Workout Notes: this workout is going to assess your aerobic capacity on the track. Pay close attention to your heart rate levels throughout each 30-minute moto; if your heart rate goes beyond your 85% heart rate number, you need to slow down and smooth out on the track. Keep in mind that if you go beyond 85%, we will not have an accurate evaluation of your aerobic function on the bike. Taking the smooth lines includes smooth throttle, clutch and brake control everywhere on the track. Focus on landing on the backsides of all the jumps to keep your momentum as high as possible, with the least amount of energy.

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).
- (Afternoon Workout) Complete Racing Solutions Combo Weight Workout: Muscular Endurance Phase 1

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

Workout notes: come into this workout session mentally prepared to be challenged. Take extra precaution NOT to lose your form as you complete the exercises – this will only increase your chance for injury. Stretching in between exercises will help keep the muscles from cramping up and keep them performing at a maximum output level; with the shorter rep count, you will have the time.).

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. Note: cold fluids absorb better than warm fluids helping hydration.

Weight: choose a weight that you can complete 10 reps with good form; maintain the same weight for second set

Speed of Lift: guick off the bottom, slow (3 count) back to your starting point

Rep Count:

Upper Body the goal is to complete **8-10 reps max**Lower Body the goal is to complete **8-10 reps max**

Sets: 2

- 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: please reference Monday's notes



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: as the workout focus header implies, this workout is going to challenge you on creating opening lap speed and then being able to find the fastest lines and duplicate the speed interval after interval. Remember, it doesn't help you to go fast for one lap and then fall off pace, your goal is to create a consistent speed for as many laps as the moto is long. Due to the high level of intensity, your morning breakfast needs to be loaded with protein and carbs (pancakes, waffles, toast, etc.). Maintaining your blood sugar in between sets will improve the overall quality and outcome of the workout.

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).
- (Afternoon workout) Complete Racing Solutions Bike: Even Tempo (90')

Workout Notes: keep a close eye on your HR throughout this ride to ensure that you are staying aerobic for maximum productivity (loosen tight muscles, get nutrients to torn down muscle tissue, etc.). Adjust your gearing to keep your leg turnover in the 80-90 range (no higher or lower to keep the accumulation of lactic acid to a minimum).

Pre-Hydration & Nutrition: 10-15 minutes prior to this workout, consume 8-10 ounces of cold **Energy Fuel** to top off both your calories and provide electrolytes for proper muscle contraction. Note: cold fluids absorb better than warm fluids helping hydration.

Warm Up (HR Z1)
Duration: 10 minutes

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 Set: 70 Minutes (HR Z2)

Set Notes: with your cadence between 80-90; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 10 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Cool Down: 10 Minutes (HR Z1)

Duration: 5 minutes (no shorter)

Gearing: small chain ring up front, middle rear gearing

Cadence: 80-85 (no higher/lower) **Misc.:** Notes: stretch your lower back, calves and quads prior to dismounting

- 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: please reference Monday's notes



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: duplicate one of your speed workouts from earlier in the week. Strive to be quicker and more consistent than you were the last time you completed the protocols.

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 Power Nap after lunch

Misc. Notes: the growth hormones released during your nap will be your biggest asset when it comes to overall physical improvement. Try to eat a complete meal prior to your nap to enhance the quality.

(Afternoon Workout) Complete Racing Solutions Combo Weight Workout: Muscular Endurance Phase 1

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

Workout notes: come into this workout session mentally prepared to be challenged. Take extra precaution NOT to lose your form as you complete the exercises – this will only increase your chance for injury. Stretching in between exercises will help keep the muscles from cramping up and keep them performing at a maximum output level; with the shorter rep count, you will have the time.).

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. Note: cold fluids absorb better than warm fluids helping hydration.

Weight: choose a weight that you can complete 10 reps with good form; maintain the same weight for second set

Speed of Lift: guick off the bottom, slow (3 count) back to your starting point

Rep Count:

Upper Body the goal is to complete **8-10 reps max**Lower Body the goal is to complete **8-10 reps max**

Sets: 2

- 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: please reference Monday's notes



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: duplicate one of your speed workouts from earlier in the week. Strive to be quicker and more consistent than you were the last time you completed the 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).

2 Hour Nap After Mid-Day Meal

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')

Workout Notes: keep a close eye on your HR throughout this ride to ensure that you are staying aerobic for maximum productivity (loosen tight muscles, get nutrients to torn down muscle tissue, etc.). Adjust your gearing to keep your leg turnover in the 80-90 range (no higher or lower to keep the accumulation of lactic acid to a minimum).

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. Note: cold fluids absorb better than warm fluids helping hydration.

Warm Up (HR Z1)

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 Set: 70 Minutes (HR Z2)

Set Notes: with your cadence between 80-90; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 10 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Cool Down: 10 Minutes (HR Z1) Duration: 5 minutes (no shorter) Cadence: 80-85 (no higher/lower)

Gearing: small chain ring up front, middle rear gearing

Misc.: Notes: stretch your lower back, calves, and quads prior to dismounting

- 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: please reference Monday's notes



Combo Weight Workout - Muscular Endurance Phase 1		
Warm Up	Date	Date
10 Minute Warm Up: Easy spin on the bicycle or even temp pull on the Concept 2 rower		
	<u> </u>	
Lower Body Cycle: No Rest in between exercises - 1 Minute rest at the end of the complete cycle		
Walking Lunges - 20 Steps (Out and Back)		
Instructional Videos: Walking Lunges		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Single Leg - Good Mornings		
Instructional Video: Single Leg-Good Morning		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
	<u> </u>	
Single Leg - Calf Risers		
Instructional Video: Single Leg Calf Raises		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Side Skaters		
Instructional Video: Side Skaters		
Rep 1 (as many as you can complete in 30 seconds)		
Rep 2 (as many as you can complete in 30 seconds)		
Static Wall Squats (Goal 60 Seconds)		
Instructional Video: Static Wall Squats		
Duration #1 (Pause and stretch your quads when you are finished to alleviate a muscle pull)		
Duration #2 (Pause and stretch your quads when you are finished to alleviate a muscle pull)		



Core & Lower Back Cycle (No Rest in between exercises - 1 Minute rest at the end of the complete cycle)	Date	Date
Pike Position (Goal 60 Seconds)		
Instructional Video: Pike Position		
Duration #1 (Roll over on your back and reach up and extend your toes - stretch your core)		
Duration #2 (Roll over on your back and reach up and extend your toes - stretch your core)		
Ab Roll Out On Fit Ball		
Instructional Video: Abdominal Roll out on Fit Ball		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Abdominals On Fit Ball		
Instructional Video: Abdominal Crunch on Fit Ball		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Pike - Push Up - Pike (30 Seconds)		
Instructional Video: Pike-Push Up-Pike		
Rep 1 (as many as you can complete in 30 seconds)		
Rep 2 (as many as you can complete in 30 seconds)		
Super Man's On Belly		
Instructional Video: Superman Strength Exercise		
Rep 1 (8-10 with good form – slow movement the entire range of motion)		
Rep 2 (8-10 with good form – slow movement the entire range of motion)		



Upper Body Cycle (No Rest in between exercises)	Date	Date
Clean & Jerk/Shoulder Press On Indo Board™		
Instructional Video: Indo Board Clean and Jerk Shoulder Press		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Single Leg - Bent Over Row		
Instructional Video: Single Leg Bent Over Row		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Push Ups On Indo-Board (or on the floor with your eyes closed)		
Instructional Video: Indo Board Push Ups		
Rep 1 (as many as you can complete in 30 seconds)		
Rep 2 (as many as you can complete in 30 seconds)		
Rotator Cuff Rotation on Fit Ball		
Instructional Video: Rotator Cuff Rotation on Fit Ball		
Weight (Light)		
Rep 1 (8-10 with good form – slow movement the entire range of motion)		
Weight (Light)		
Rep 2 (8-10 with good form – slow movement the entire range of motion)		
Lat Drop-Triceps Press on Fit Ball		
Instructional Video: Lat Pull Over-Triceps Extension		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form — be quick off the bottom of the lift/slow back to your starting point)		
Rear Deltoid on Single Leg		
Instructional Video: Rear Deltoid on Single Leg		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		



Upper Body Cycle (No Rest in between exercises)	Date	Date
Deep Squats/Bicep Curl		
Instructional Video: Deep Squat with Curls		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Incline on Fit Ball		
Instructional Video: Incline on the fit ball		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Frankenstein's-Front/Middle Deltoids on Indo-Board (or single leg)		
Instructional Video: Frankenstein's on Indo Board		
Weight (Moderate)		
Rep 1 (8-10 with good form – be quick off the bottom of the lift/slow back to your starting point)		
Weight (Moderate)		
Rep 2 (8-10 with good form — be quick off the bottom of the lift/slow back to your starting point)		



<u>Instructional Video – Rowing</u>		
2000 Meter Rowing	Date	Date
Warm up for 200 Meters - Low Intensity		
1000 Meters at 80-85% Effort: Elapsed Time		
1 Minute Rest Interval		
1000 Meters at 80-85% Effort: Elapsed Time		
1 Minute Rest Interval		
1000 Meters at 80-85% Effort: Elapsed Time		
1 Minute Rest Interval		
1000 Meters at 80-85% Effort: Elapsed Time		
1 Minute Rest Interval		

Bicycle Sprints	Date	Date
Warm up for 2 Minutes - Low Intensity (Light Load Levels)		
2 Minute Acceleration 80-85% Effort - Distance Covered		
1 Minute Rest Interval		
2 Minute Acceleration 80-85% Effort - Distance Covered		
1 Minute Rest Interval		
2 Minute Acceleration 80-85% Effort - Distance Covered		
1 Minute Rest Interval		
2 Minute Acceleration 80-85% Effort - Distance Covered		
1 Minute Rest Interval		
2 Minute Acceleration 80-85% Effort - Distance Covered		
1 Minute Rest Interval		



Complete Racing Solutions Aerobic MX Workout #1	Workout Focus: Aerobic Enhancement Total Duration: 2 Hours	
	Description	
Warm Up	Set Focus: generate blood flow into all the working muscles	Intensity
	Instructional Video on how to set up the Concept 2 Rower	Less Than
Workout Protocol:	Concept 2 [™] Rower - 10 minutes: low intensity pulling	< 40%
	Instructional Video on how to stretch - head to toe	
	Stretch passively (no bouncing) from head to toe	
Main Set #1	Set Focus: Reaction Time & First Turn Aggression	Intensity
Workout Protocol:	Complete 10 starts and into the first turn as aggressively as you can implement safely. Focus on	
	control between the clutch, brake and throttle to maximize your momentum.	N/A
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #2	Set Focus: Aerobic Enhancement / Internal Pacing	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.	
	Note: first fifteen minutes take the optimum lines and maintain optimum momentum	
	last fifteen minutes take the non-optimum lines & focus on belly breathing	
	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:	85-90%
	Fastest Lap Time: Average Lap Pace: Avg. Heart Rate: Max HR:	
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #3	Set Focus: Reaction Time & First Turn Aggression	Intensity
Workout Protocol:	Complete 10 starts and into the first turn as aggressively as you can implement safely. Focus on	
	control between the clutch, brake and throttle to maximize your momentum.	N/A
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #4	Focus: Aerobic Enhancement / Internal Pacing	Intensity
Workout Protocol:	Same notes as Set #2 - 30-minute straight moto with consistent lap times beginning to end.	
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:	85-90%
	Fastest Lap Time: Average Lap Pace: Avg. Heart Rate: Max HR:	
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #5	Set Focus: Sprint Speed	Intensity
	Complete a start and then merge onto the track just like a race. Over the next 2 laps, hold a pace that	
Manhant Burtondo	challenges you (don't ride over your head and make an injury provoking mistake).	
Workout Protocol:	REPEAT THIS FOUR TIMES WITH 5 MINUTE REST INTERVAL	
Flower d Time	Moto Specific Heart Rate Zone - Low # High #	05 1000/
Elapsed Times:	2 Lap Elapsed Time Int. #1: 2 Lap Elapsed Time Int. #2:	95-100%
Elapsed Times:	2 Lap Elapsed Time Int.#3: 2 Lap Elapsed Time Int. #4:	95-100%
	Fastest Lap Time: Average Lap Pace: Avg. Heart Rate: Max HR:	
Warm Down	10 Minutes of easy riding - nothing structured or intense (watch the HR monitor to ensure)	< 40%
	Pre-Riding Weight: Total Fluids Consumed: Post-Riding Weight: Loss/Gain	
	Iotai riulus Consumeu: Loss/ Gain	



Complete Racing Solutions MX Speed Workout					
#1	Workout Focus: Openin	g Speed		Total Ride Time: 60 Minutes	
			Description		
Warm Up			s: Gradual Warm Up		Intensity
		to set up the Concept 2 R			Less Than
		ncept 2 Rower easy for		-	50%
	Stretch pas	ssively (no bouncing) fr	om head to toe / Re-l	hydrate with Energy Fuel	
Main Set #1		Set Focus	s: Pre-Race Routine		Intensity
					Too Short
Workout Protocol:				r complete pre-race routine. On	To Evaluate
Workout Protocoi:		I emulate what you pra	-		Evaluate
-	R	est For 10 Minutes - Str		e / Re-hydrate	_
Main Set #2			Opening Lap Speed		Intensity
Workout Protocol:				ared to come to the line with	
			tally rehearse these t	wo laps. Consistency is the key to	
	maximizing your produ Moto Specific Heart Rat	-	High #		
Rest Interval	-	less) - Stretch and hydr	•		
Performance	5 Minutes (no more or i	iess) - Stretch and nyun	ate as necessary		
Times:	Lap 1 Time:	Lap 2 Time:	Avg. Time:	Avg. HR:	90-95%
Performance	•	•	J	-	
Times:	Lap 1 Time:	Lap 2 Time:	Avg. Time:	Avg. HR:	90-95%
Performance					00.050/
Times: Performance	Lap 1 Time:	Lap 2 Time:	Avg. Time:	Avg. HR:	90-95%
Times:	Lap 1 Time:	Lap 2 Time:	Avg. Time:	Avg. HR:	90-95%
Performance	Lup I Timer	Lup 2 milei	Avgirimei	Avgrina	30 33 70
Times:	Lap 1 Time:	Lap 2 Time:	Avg. Time:	Avg. HR:	90-95%
Performance		-			
Recap:	Fastest Lap Time:	Average Lap		Average Heart Rate:	
	R	est For 10 Minutes - Str			_
Main Set #3		Set Focus: Hold Consi	stent Times At An Ae	robic Effort	Intensity
Workout Protocol:	Hold your pace for 30 n				
			ush too hard, you will	negatively affect the next set of	
	high-quality pacing into Moto Specific Heart Rat		High #		
Elapsed Times:	•	te zone - Low # Time: Lap 3 Time:	•	Lap 5 Time:	80-85%
Elapsed Times:		Time: Lap 8 Time:	•	Lap 10 Time:	85-90%
Performance	Lap o Time. Lap 7	rinie. Lap o rinie.	Lap 3 Time.	Lap 10 Time.	03-90 /0
Recap:	Fastest Lap Time:	Average Lap	Pace:	Average Heart Rate:	
-	R	est For 10 Minutes - Str	etch from head to to	e / Re-hydrate	
Main Set #4		Set Focus: Hold Consi	stent Times At An Aei	robic Effort	Intensity
Workout Protocol:	Hold your pace for 30 n	ninutes			
	With the residual fatigu	ue from the last three se	ets, strive to be smoot	th everywhere to keep your heart	
	rate as low as possible.	If you do, your speed	will surprise you at a	low heart rate.	
	Moto Specific Heart Rat	te Zone - Low #	High #		
Elapsed Times:		Time: Lap 3 Time:	•	Lap 5 Time:	80-85%
Elapsed Times:	Lap 6 Time: Lap 7	Time: Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	85-90%
Performance	Enchact Law Times	A	Dago	Average Heart Pater	
Recap:	Fastest Lap Time:	Average Lap		Average Heart Rate:	
Warm Down		ning structured or inter		d wait for it to come down	< 40%
	Pre-Riding Weight: Total Fluids Consumed:		Post-Riding \ Loss/Gain	weignt:	
	Total Fluius Consumed:		LUSS/ Gain		



MX Workout #2	Workout Focus: Muscular Endurance				
	Description	ind Orteligati			
Warm Up	Focus: Gradual Warm Up				
•	Row or Bike for 10 minutes - break a solid sweat prior to moving over to your motorcycle				
	Stretch passively (no bouncing) from				
Main Set #1	Focus: Moving the bike with yo	ır core Intensity			
Protocols:	20 Starts using only your inner leg; hold onto the bars BARELY	only with your fingertips			
	5 Starts - look ahead and move the bike with your thighs	Incremental			
	5 Starts - close your eyes for 1 second and "feel" for the bike	deviate (less is better)			
	5 Starts - put a rock down about 10 yards out from your front	wheel; see if you can run over			
	5 Starts - close your eyes for 1 second and "feel" for the bike	deviate (less is better)			
	Rest For 5 Minutes - Stretch from head to toe / R	-hydrate with Energy Fuel			
Main Set #2	Focus: First Turn Transition	ns Intensity			
Protocols:	Your focus needs to be on your transition from on the gas to or	the brakes			
	Take your time from the drop of the gate to a point right after	ne first turn -stay focused!			
Elapsed Times:	Interval 1 Time: Interval 2 Time: Interval 3 Time:	Interval 4 Time: 100%			
	Interval 5 Time: Interval 6 Time: Interval 7 Time:	Interval 8 Time: 100%			
	Interval 9 Time: Interval 10 Time: Interval 11 Time:	Interval 12 Time: 100%			
Elapsed Times:	astest Time: Slowest Time: Average Time:				
	Rest For 5 Minutes - Stretch from head to toe / Re				
Main Set #3	Focus: Muscular Endurance & Strength				
Protocols:	30 Minute Moto - Even Paced / Take the smoothest lines every	•			
Florida Times	15 Minute Moto - Even Paced (Begin	,			
•	Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9	•			
•	Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Lap 11 Time: Lap 12 Time: Lap 13 Time: Lap 14				
Liapseu Tillies.	Fastest Lap Time: Lap 12 Time: Lap 13 Time: Lap 15	Average Lap Pace:			
	Rest For 5 Minutes - Stretch from head to toe / Re	· ·			
Main Set #4	Focus: Muscular Endurance & S				
Protocols:	20 Minute Moto - Even Paced / Take the roughest lines every la	•			
	Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4				
•	Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9				
	Fastest Lap Time: Slowest Lap Time:	Average Lap Pace:			
	•				
Protocols:	Rest For 5 Minutes - Stretch from head to toe / Re	hydrate with Energy Fuel			
Warm Down	10 Minutes of easy riding - nothing structured or intense (watc				
	Stretch passively from head to toe. Eat a complete meal within 20 minutes of this workout.				
ļ	Beginning Weight: Ending Weight:	Loss Gain (Loss):			



Complete Racing Solutions MX Speed Workout						
#2	Workout Focus: Consist	ent Race Speed	To	otal Ride Time:	90 Minutes	
			escription			
Warm Up			Gradual Warm Up			Intensity
		to set up the Concept 2 Ro				Less Than
		ncept 2 Rower easy for 1		-		50%
	Stretch pas	sively (no bouncing) fro	m head to toe / Re-	-hydrate with E	nergy Fuel	
Main Set #1		Set Focus:	Pre-Race Routine			Intensity
Workout Protocol:		ı your emphasis being oı I emulate what you prac				Too Short To Evaluate
	Rest For 10	Minutes - Stretch from	head to toe / Re-h	ydrate with Ene	ergy Fuel	
Main Set #2		Set Focus: Ra	ce Day (6 Lap Sprin	ts)		Intensity
Workout Protocol:	_	ee how both your speed if it was race day of a big	and endurance is	developing; you		,
Performance Times:	Lap 1 Time: Lap 2 Rest: 5 Minutes (no mo	Fime: Lap 3 Time: re or less) - Stretch and	•	•	Lap 6 Time:	90-95%
Performance Times:	Lap 1 Time: Lap 2 Rest: 5 Minutes (no mo	Fime: Lap 3 Time: re or less) - Stretch and	•	•	Lap 6 Time:	90-95%
Performance Times:	Lap 1 Time: Lap 2 Rest: 5 Minutes (no mo	Fime: Lap 3 Time: re or less) - Stretch and	Lap 4 Time: hydrate as necessa	•	Lap 6 Time:	90-95%
Performance Times:	Lap 1 Time: Lap 2 Rest: 5 Minutes (no mo	Fime: Lap 3 Time: re or less) - Stretch and	•	•	Lap 6 Time:	90-95%
Performance Times:	Lap 1 Time: Lap 2	Гіте: Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	Lap 6 Time:	90-95%
Performance Recap:	Fastest Lap Time: Rest For 10	Deviation: O Minutes - Stretch from	_	Heart Rate: ydrate with Ene	ergy Fuel	
Main Set #3			Opening Lap Speed			Intensity
	NOTE: IF YOU ARE EX Your goal is to be as fas Moto Specific Heart Rat				ARE DONE FOR DAY	
Performance Times: Performance	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Avg. HR:	Rest: 3 Minutes	90-95%
Times: Performance	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Avg. HR:	Rest: 3 Minutes	90-95%
Times: Performance	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Avg. HR:	Rest: 3 Minutes	90-95%
Times: Performance	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Avg. HR:	Rest: 3 Minutes	90-95%
Times: Performance	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Avg. HR:	Rest: 3 Minutes	90-95%
Recap:	Fastest Lap Time: Rest For 10	Deviation: O Minutes - Stretch from	_	Heart Rate: ydrate with Ene	ergy Fuel	
Warm Down		hing structured or intens	•	•		< 40%