

Training Cycle: Cycle Duration: Work Week Focus: *Phase 6 6 Weeks 4/6 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:** your rest day is where your body has the opportunity to "catch up" and absorb the last six days of training volume and intensity. During your rest day, continue to consume the same volume of food and fluids as if you were training. This will allow your body the opportunity to top off on electrolytes, vitamins, minerals and water naturally. Dedicate a minimum of 20 minutes to trigger point therapy and isolated muscle stretches.
- Mental Protocols: watch this video in a place where you have zero distractions for 4 minutes (the length of the video).
 Psychology: concept video "Why Train by Heart Rate?" 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 cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Workout Notes: the fun part of this workout is when you realize that when you take the non-optimum lines, you appreciate the optimum lines. This will interpret into higher levels of momentum and speed will be the by-product. Like the notes indicate, don't worry about lap times but instead focus on the physics of the motorcycle and how to move it around with the brake, throttle and clutch. Focus on using your strength & balance to move the bike around - put the bike where you want/need it to be. **Post Workout Protocols**

- Flexibility: complete <u>dynamic movements</u>, <u>static stretches</u> & foam rolling exercises for optimum recovery
- Nutrition: immediately consume 8-10 ounces of <u>Best Whey Protein</u> to replace depleted muscle sugar and repair muscle tissue

(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 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. **Sets:** 2 **Speed of Lift:** explosive off the bottom, slow back to starting point

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

- Post Workout Protocols
 - Flexibility: after your shower, implement some foam rolling and trigger point therapy <u>click here</u>
 - Nutrition: within 15 minutes of this workout; consume 10 ounces of Energy Fuel or Chocolate Milk
- Mental Protocols: watch this video in a place where you have zero distractions for 4 minutes (the length of the video). Psychology: concept video "Why Train by Heart Rate?" – video link



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 electrolytes for proper muscle contraction.

Workout Notes: This workout is going to fun as well as challenging by changing up your intensity and duration levels throughout the each set. As we discuss regularly, teaching your body to change "gears" specific to your heart rate is the quickest way to find new levels of speed. How many times have we discussed that sometimes you actually go faster when you "slow down". Due to the nature of physics, the smoother your ride the faster your lap times; however, it is not a mindset that is widely accepted within the moto world. Stay focused on smooth lines, good technique and deep belly breathing to keep your overall heart rate under control.

Complete One of the Following for your Afternoon Workout:

Complete Racing Solutions Row: Heart Rate Ladders (90 Minutes)

Misc. Notes: for this workout you will need to know your HR Z3 numbers (high and low specific number).

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): Focus on a straight back and leading with your legs and finishing with your arms coming to your chest. Load Level: 3 Duration: 20 Minutes Pull Rate: less than 25

Main Set (HR Z3): Heart Rate Ladder Blocks: 65 minutes

Load Level: 5 Duration: 65 Minutes Pull Rate: between 25-35

Set Notes: increase your effort until you hit your top number at the top of HR Z3; once you hit this number slow down your effort until your HR hits the lowest number in Z3; re-accelerate back up to the top of HR Z3. Repeat this cycle for 65 minutes with good form. Stop to stretch and hydrate as necessary to maintain proper form, intensity and range of motion.

Cool Down (HR Z1): Focus on a straight back and leading with your legs and finishing with your arms coming to your chest.Load Level: 2Distance: 5 MinutesPull Rate:less than 25Stretch from head to toe

Complete Racing Solutions Even Tempo Bike (90 Minutes)

Misc. Notes: for this workout you will need to know your HR Z2 numbers (high and low specific number).

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 Zone 1):

Duration: 20 minutesGearing: small ofCadence: 80-85 (no higher/lower)Misc.: stretch ar

Gearing: small chain ring up front, middle rear gearing **Misc.:** stretch and hydrate before moving into your main set

Main Set: Heart Rate Ladder Blocks (HR Zone 3): 1:05

Set Notes: increase your effort until you hit your top number at the top of HR Z3; once you hit this number slow down your effort until your HR hits the lowest number in Z3; re-accelerate back up to the top of HR Z3. Repeat this cycle for 65 minutes with good form. Keep your cadences between 85-95 focusing with 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): 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

 Mental Protocols: watch this video in a place where you have zero distractions for 4 minutes (the length of the video).

 Psychology: concept video "Why Train by Heart Rate?" – video link



Thursday

- Body Analysis: please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes
 (Morning Workout) (Afternoon 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 cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Workout Notes: strive to be consistent for all three main sets. If you have more than a two second deviation, then your average speed needs to increase slightly or you need to slow down your initial pace. Remember, the idea is to teach your body what it is like to maintain a consistent pace from the first to last lap. Wear your HR monitor to help keep yourself honest throughout this workout.

Post Workout Protocols

- Flexibility: complete dynamic movements, static stretches & foam rolling exercises for optimum recovery
- Nutrition: immediately consume 8-10 ounces of <u>Best Whey Protein</u> to replace depleted muscle sugar and repair muscle tissue

(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 & 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 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. **Sets:** 2 **Speed of Lift:** explosive off the bottom, slow back to starting point

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: after your shower, implement some foam rolling and trigger point therapy click here
- Nutrition: within 15 minutes of this workout; consume 10 ounces of Energy Fuel or Chocolate Milk
- Mental Protocols: watch this video in a place where you have zero distractions for 4 minutes (the length of the video). Psychology: concept video "Why Train by Heart Rate?" – video link

Friday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes
- Complete One of the Following: Row or Bike Explosive Intervals
- Complete Racing Solutions Row: 1 Minute Explosive Intervals (50 Minutes) same as last week intentionally
 - Misc. Notes: this workout will create high levels of lactic acid, come into this workout mentally focused, fed and hydrated.

Warm up (HR Z1): Focus on a straight back and leading with your legs and finishing with your arms coming to your chest. Load Level: 3 Duration: 15 Minutes Pull Rate: less than 25

	Main Set: 1 Minute Sprint Interval (30 min Load Level: 7 Duration: 30 Minutes Work load Protocols: 1 minute at maximum e Recovery Protocols: 1 minute easy (refrain fro	Pull Rate: between 25-35 ffort and optimized form (to av	roid pulling a muscle)
Comple	Cool Down (HR Z1): you can't go too easy her Load Level: 2 Distance: 5 Minutes ete Racing Solutions Bike: 1 Minute Explosive Misc. Notes: adjust your load levels for the main	Pull Rate: less than 25 Intervals (1 Hour) – same	Stretch from head to toe as last week intentionally
	Warm up (HR Zone 1): Duration: 20 minutes Cadence: 80-85 (no higher/lower)	Gearing: small chain ring u Misc.: stretch and hydrate b	p front, middle rear gearing before moving into your main set
	Main Set: 1 Minute Sprint Interval (30 min Workload Protocols: 1 minute at maximum ef Recovery Protocols: 1 minute easy (refrain fro	ffort and optimized pedal mech	anics (avoid pulling a muscle)
	Cool Down (HR Zone 1): Keep a close eye o Duration: 10 minutes Cadence: 85-90	Gearing: the easiest combi	al 5 minutes nation that gets you into HR Z1 your heart rate is within HR Z1

- **Post Workout Protocols**
 - Flexibility: after your shower, implement some foam rolling and trigger point therapy click here
 - Nutrition: within 15 minutes of this workout; consume 10 ounces of Energy Fuel or Chocolate Milk
- Mental Protocols: watch this video in a place where you have zero distractions for 4 minutes (the length of the video).
 Psychology: concept video "Why Train by Heart Rate?" video link



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 #1 Same as Tuesday internationally
 - [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 cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Workout Notes: the fun part of this workout is when you realize that when you take the non-optimum lines, you appreciate the optimum lines. This will interpret into higher levels of momentum and speed will be the by-product. Like the notes indicate, don't worry about lap times but instead focus on the physics of the motorcycle and how to move it around with the brake, throttle and clutch. Focus on using your strength & balance to move the bike around - put the bike where you want/need it to be. **Post Workout Protocols**

- Flexibility: complete dynamic movements, static stretches & foam rolling exercises for optimum recovery
- Nutrition: immediately consume 8-10 ounces of <u>Best Whey Protein</u> to replace depleted muscle sugar and repair muscle tissue
- 2 Hour Nap After Mid-Day Meal

Misc. Notes: focus on eating high quality fats (avocadoes, extra virgin olive oil, coconut, raw nuts and fish oil) to provide your body the much-needed high quality fat to offset the load levels of intensity. Remember, if you are hungry within 2 hours of eating, you are not eating enough high-quality fats and protein – the only things that suppress appetite.

(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 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. **Speed of Lift:** explosive off the bottom, slow back to starting point

Rep Count: 6-8 reps (unless otherwise noted)

Speed of Lift: explosive off the bottom, slow back to starting point **Rest Interval:** none in between exercises; 1:00 between each cycle

Post Workout Protocols

- Flexibility: after your shower, implement some foam rolling and trigger point therapy click here
- Nutrition: within 15 minutes of this workout; consume 10 ounces of Energy Fuel or Chocolate Milk
- Mental Protocols: watch this video in a place where you have zero distractions for 4 minutes (the length of the video).
 Psychology: concept video "Why Train by Heart Rate?" video link

Sunday

 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 – Same as Wednesday internationally [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 cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Workout Notes: This workout is going to fun as well as challenging by changing up your intensity and duration levels throughout the each set. As we discuss regularly, teaching your body to change "gears" specific to your heart rate is the quickest way to find new levels of speed. How many times have we discussed that sometimes you actually go faster when you "slow down". Due to the nature of physics, the smoother your ride the faster your lap times; however, it is not a mindset that is widely accepted within the moto world. Stay focused on smooth lines, good technique and deep belly breathing to keep your overall heart rate under control. **Post Workout Protocols**

- Flexibility: complete dynamic movements, static stretches & foam rolling exercises 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 One (1) of the Following for your Afternoon Workout:

Complete Racing Solutions Row: 1 Minute Explosive Intervals (50 Minutes) – same as last week intentionally

Misc. Notes: this workout will create high levels of lactic acid, come into this workout mentally focused, fed and hydrated.

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): Focus on a straight back and leading with your legs and finishing with your arms coming to your chest.Load Level: 3Duration: 15 MinutesPull Rate: less than 25

Main Set: 1 Minute Sprint Interval (30 minutes total)

Load Level: 7 Duration: 30 Minutes Pull Rate: between 25-35 Work load Protocols: 1 minute at maximum effort and optimized form (to avoid pulling a muscle) Recovery Protocols: 1 minute easy (refrain from stopping)



Cool Down (HR Z1): you can't go too easy here Load Level: 2 **Distance:** 5 Minutes Pull Rate: less than 25 Stretch from head to toe Complete Racing Solutions Bike: 1 Minute Explosive Intervals (1 Hour) – same as last week intentionally Misc. Notes: adjust your load levels for the main set to heavy. 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 Zone 1): Duration: 20 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: 1 Minute Sprint Interval (30 minutes total) Workload Protocols: 1 minute at maximum effort and optimized pedal mechanics (avoid pulling a muscle) Recovery Protocols: 1 minute easy (refrain from stopping) Cool Down (HR Zone 1): Keep a close eye on your HR level for the final 5 minutes Duration: 10 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: after your shower, implement some foam rolling and trigger point therapy – click here Nutrition: within 15 minutes of this workout; consume 10 ounces of Energy Fuel or Chocolate Milk

- 2 Hour Nap After Mid-Day Meal
 - **Misc.** Notes: focus on eating high quality fats (avocadoes, extra virgin olive oil, coconut, raw nuts and fish oil) to provide your body the much-needed high quality fat to offset the load levels of intensity. Remember, if you are hungry within 2 hours of eating, you are not eating enough high-quality fats and protein the only things that suppress appetite.
- Mental Protocols: watch this video in a place where you have zero distractions over 4 minutes (the length of the video) Psychology: concept video "Why Train by Heart Rate?" – video link



Combo Weight Workout – Explosive Power			
Warm Up			
Concept 2 ™ Row or Spin on Bike - 10 minutes Easy			
CYCLE ONE	Date	Date	Date
Marching Bridge	Date	Date	Date
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)			
Biggs Curls (Davies at tern)			
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 begying them Set 1)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
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CYCLE FOUR	Date	Date	Date
Lat Drop-Tricep Press on Fit Ball (Slow with Good Form)			
Instructional Video: Lat Pull Over-Tricep 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)			
Shoulder Press			
Instructional Videos: Shoulder Press			
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)			
rep 2 (Goal o-o reps with perfect form-no momentum)		1	1



Date	Date	Date
	Date	Date Date Date Date



Complete Racing Solutions Speed		
MX Workout #1	Workout Focus: Consistent Race Speed Total Ride Time: 60 Minutes	
	Description	
Warm Up	Focus: Gradual Warm Up	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: Consistency Challenge with your start and first turn	Intensity
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:	Interval 1: Interval 2: Interval 3: Interval 4: Interval 5:	Too Short
Elapsed Times:	Interval 6: Interval 7: Interval 8: Interval 9: Interval 10:	To Measure
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	Set Focus: Body Balance - Timing of faster cornering	Intensity
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	Too Short
	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 (15 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 15 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.	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:	
Main Cat #4	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	Tutoucity
Main Set #4 Workout Protocol:	Set Focus: Aerobic Endurance (15 Minute Moto) Complete your interval with a start and then settle into the track at a pace that you can	Intensity
WOIKOUL PIOLOCOI.	maintain (less than a two second deviation) for 15 minutes	
	maintain (less than a two second deviation) for 15 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	
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #5		
Workout Protocol:		
	maintain (less than a two second deviation) for 15 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 Rest For 10 Minutes - Stretch from head to too / Re-bydrate with Energy Fuel	
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel 10 Minutes of easy riding - nothing structured or intense (watch the HR monitor to ensure)	< 40%
Warne Darres		< 40%
Warm Down	Pre-Riding Weight: Post-Riding Weight:	1.070



Complete Racing Solutions Aerobic MX Workout #1	Workout Focus: Aerobic Enhancement Total Ride Duration: 120 Minutes Total Ride Duration: 120	
	Description	
Warm Up	Focus: Gradual Warm Up	
Elapsed Time	10 Minutes of easy riding on the track - increase the intensity slightly every 5 min - very easy! Instructional Video on how to stretch - head to toe	40%
	Stretch passively (no bouncing) from head to toe	
Main Set #1	Set Focus: Aerobic Endurance/Warm The Body Up	Intensity
Workout Protocol:	While following your heart rate numbers relevant to the indicated intensity levels, see how smooth	
	and consistent you can be - even with taking the non-optimum lines. Remember-smoother is faster AND results in a lower heart rate (work smart/not hard!) Moto Specific Heart Rate Zone - Low # High #	75-80%
	10 Minutes at 75-80% - non optimum lines/move the bike with your muscles - not momentum 10 Minutes at 80-85% - smooth lines/maintain momentum	80-85%
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #2	Set Focus: Opening Lap Intensity - Consistency Challenge	Intensity
Workout Protocol:	Complete 5 starts plus one lap (be aggressive yet smooth) - 1 Minute Rest Interval	
	Keep a close eye on your body position - attack, looking up and using your legs/core combination	
Elapsed Times:	Interval 1: Interval 2: Interval 3: Interval 4: Interval 5:	90-95%
-	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #3	Set Focus: Intensive Endurance	Intensity
Workout Protocol:	Similar to Set #1 with edited durations; however, your focus is to be smooth Moto Specific Heart Rate Zone - Low # High # 5 Minutes at 75-80% - non optimum lines/move the bike with your muscles - not momentum 15 Minutes at 80-85% - smooth lines/maintain momentum	75-80% 80-85%
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #4	Set Focus: Opening Lap Intensity - Consistency Challenge	Intensity
Workout Protocol:	Complete 5 starts plus two laps (be aggressive yet smooth) - 1 Minute Rest Interval	
	Keep a close eye on your body position - attack, looking up and using your legs/core combination	
Elapsed Times:	Interval 1: Interval 2: Interval 3: Interval 4: Interval 5:	90-95%
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #5	Set Focus: Body Balance - Timing of faster cornering	Intensity
Workout Protocol:	Drive down a straight and challenge yourself on the positioning of your body along with the use of	75%
Workout Protocol.	the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per	13/0
	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	
Warm Down	10 Minutes of easy riding - nothing structured or intense (watch the HR monitor to ensure) Pre-Riding Weight: Post-Riding Weight:	40%



Complete Racing Solutions Speed MX Workout #2	Workout Focus: Aerobic Enhancement Total Ride Duration: 100 Minutes	
MX WORKOUT #2		
	Description	Intensity
Warm Up	Set Focus: Gradual Warm Up	
	Instructional Video on how to set up the Concept 2 Rower	Less Than
	Ride either a bike or Concept 2 Rower easy for 10 minutes - even tempo	40%
	Instructional Video - Stretching head to toe	
	Stretch passively (no bouncing) from head to toe / Re-hydrate with Energy Fuel	
Main Set #1	Set Focus: Reaction Time & Transitions	Intensity
Protocols:	10 Minutes of quick starts - 2 bike lengths out of the gate; smooth and straight	N/A
	10 Minutes of transition starts and the first turn to a fixed point out of the first turn	N/A
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #2	Set Focus: Intensive Endurance	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 20 minutes	
	Note: First Five Laps - non optimum lines / Last Five Laps - optimum lines, maximum momentum	
	80% Heart Rate Number: 85% Heart Rate Number:	
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: Fastest Lap Time: Average Heart Rate: Max Heart Rate:	80-85%
Elapsed Times:		
Main Set #3	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Set Focus: Intensive Endurance	
Workout Protocol:		
	maintain (less than a two second deviation) for 20 minutes	
	Note: First Five Laps - non optimum lines / Last Five Laps - optimum lines, maximum momentum	
	80% Heart Rate Number: 85% Heart Rate Number:	
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:	Fastest Lap Time: Average Heart Rate: Max Heart Rate:	
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #4	Set Focus: Intensive Endurance	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 20 minutes	
	Note: First Five Laps - non optimum lines / Last Five Laps - optimum lines, maximum momentum80% Heart Rate Number:85% Heart Rate Number:	
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:	Fastest Lap Time: Average Heart Rate: Max Heart Rate:	
-	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 (watch the HR monitor to ensure)	40%
	Stretch passively from head to toe. Eat a complete meal within 20 minutes of this workout.	
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	Beginning Weight: Ending Weight: Loss Gain (Loss):	