





























COMPTRAIN | GYM

FEBRUARY COMPTRAIN GYM CALL

State of CompTrain Gym

- **What we're working on & updates**
 - Additional platforms integration, Push Press launching soon
 - Elevated 2.0 web experience
 - Additional coaching demonstration videos added
 - Weekly digest added to lesson plans and emailed out weekly
 - The Open published on Thursdays
 - New strength cycle coming after The Open
 - Q/A time today

GYM RESOURCES DRIVE

Name	Owner	Last modified	File size	
 CompTrain Benchmarks.pdf 	 me	Oct 23, 2023 me	2.2 MB	    
 CompTrain Monostructural Conversions Chart 	 me	Oct 23, 2023 me	2.2 MB	
 CompTrain Strength Cycle #1 in Class.pdf 	 me	Nov 17, 2023 me	2.2 MB	
 CompTrain Strength Cycle #2 in Class.pdf 	 me	Nov 17, 2023 me	2.2 MB	
 CompTrain Strength Cycle #2.pdf 	 me	Nov 17, 2023 me	2.2 MB	
 CompTrain Strength Variance & Oly Lifts.pdf 	 me	Oct 23, 2023 me	2.1 MB	

UPDATED WEB EXPERIENCE

Gym Programming

Welcome to the new CompTrain Gym 2.0 Programming Portal.
Here you'll find recent & upcoming weekly views.

MANAGE MY ACCOUNT

[Rate your CTG experience](#) 🌟

Information

[Book in weekly office hours](#)

[CTG resource drive](#)

Support

[Contact us for help](#)

For past programming before February 26th 2024:

🔴 [Go to Legacy Programming Page](#)

FEB 26-MAR 3 MAR 4-10

MON TENDERLOIN

Front Squat
On the 3:00 x 3 Sets:
8 Front Squats
Start First Set at 60% & Build

"Tenderloin"
3 Rounds
12/9 Calorie Row
12 Front Squats
Directly into...
3 Rounds
12/9 Calorie Row
12 Deadlifts
Barbell: (155/105)
KG | (70/47)

[View Programming](#)

TUE STRICT LITTLE DEVIL

5 Rounds for time of:
800m Run
8 Strict Pull-ups
12 Devil Press 50/35
Time Cap: 40 Minutes

[View Programming](#)

WED MR. GOODBAR

For Time:
1 Power Clean + 9 Push Jerks
2 Power Clean + 8 Push Jerks
3 Power Clean + 7 Push Jerks
4 Power Clean + 6 Push Jerks
5 Power Clean + 5 Push Jerks
6 Power Clean + 4 Push Jerks
7 Power Clean + 3 Push Jerks
8 Power Clean + 2 Push Jerks
9 Power Clean + 1 Push Jerk
Barbell: (135/95)
Time Cap: 10 Minutes
KG | (60/43)

[View Programming](#)

THU GOAT DAY | HIP, HIP, HOORAY!

"Goat Day"
On the Minute x 20:
Minute 1: Movement 1
Minute 2: Movement 2

-OR-

"Hip, Hip, Hooray!"
On the Minute x 20 (5 Rounds):
Minute 1: C2 Bike Calories
Minute 2: Box Jumps (24"/20")
Minute 3: Air Squats
Minute 4: Rest

[View Programming](#)

FRI 24.2

TBD
Will update once announced

[View Programming](#)

UPDATED WEB EXPERIENCE

Web & Mobile Responsive

General Warm-Up (3-9 minutes)

General Flow

- Get out barbells
- :30 Samsons R
- :30 Samsons L
- :30 Childs pose
- :30 Downward dog
- :30 Alternating spidermans w/ reach
- :30 Pigeon right
- :30 Pigeon left

Barbell flow :15-:20 each

- Goodmornings
- Back squats
- Elbow rotations
- Press & reach
- Stiff Leg deadlifts
- Front squats

HOW WE'RE HANDLING THE OPEN

The 2024 CrossFit Open Starts Today

NEW STRENGTH CYCLE

The Wendler Max Set Cycle

COMPTRAIN STRENGTH CYCLE

STRENGTH CYCLE | MAX REPETITION METHOD

Micro Cycle #1A | 3 Weeks | Strict Press, Deadlift, Back Squat

Micro Cycle #1B | 3 Weeks | Bench Press, Power Clean, Front Squat

Micro Cycle #2A | 3 Weeks | Strict Press, Deadlift, Back Squat

Micro Cycle #2B | 3 Weeks | Bench Press, Power Clean, Front Squat

*In cycle 2, athletes will add 5lbs to their cycle 1 loads with the presses and 10lbs to their pulls & squats.

WEEK	SUGGESTED BUILDS	MAX SET %	SUGGESTED REP TARGETS
1	2-3 SETS BUILDING TO 80%	80%	6-12
2	3-4 SETS BUILDING TO 85%	85%	4-8
3	4-5 SETS BUILDING TO 90%	90%	2-5

Lifting Format

For classes, we are assigning a 10:00 window to complete the assigned max rep set at the target percentage.

It's important that the coach work with the individuals in their class to find appropriate loads. Many athletes may be unaware of what their true 1RM is. In this case, the target should be the suggested rep ranges.

*Max sets are to be completed to "Technical Failure" | This means the set is stopped once technical proficiency is lost, not once the lifter can no longer lift the weight. Look for mechanical deviations and / or loss of bar speed.

COMPTRAIN STRENGTH CYCLE

STRENGTH CYCLE | MAX REPETITION METHOD

Micro Cycle #1A | 3 Weeks | Strict Press, Deadlift, Back Squat

Micro Cycle #1B | 3 Weeks | Bench Press, Power Clean, Front Squat

Micro Cycle #2A | 3 Weeks | Strict Press, Deadlift, Back Squat

Micro Cycle #2B | 3 Weeks | Bench Press, Power Clean, Front Squat

*In cycle 2, athletes will add 5lbs to their cycle 1 loads with the presses and 10lbs to their pulls & squats.

WEEK	SETS REPS	%	BRIEF	GENERAL WU	SPECIFIC WU	BUILDING	LIFT TIME	WOD PREP	WOD TIME	CLASS TIME
1	*Max	80%	3:00	6:00	15:00	4:00	6:00	8:00	15:00	57:00
2	*Max	85%	3:00	6:00	15:00	5:00	5:00	8:00	15:00	57:00
3	*Max	90%	3:00	6:00	15:00	6:00	4:00	8:00	15:00	57:00

*When WOD movement varies from lift, the WOD timing will be decreased to provide more time for specific teaching & preparation.

- *Max sets are to be completed to "Technical Failure" | This means the set is stopped once technical proficiency is lost, not once the lifter can no longer lift the weight. Look for mechanical deviations and / or loss of bar speed.
- Top end strength is determined by the amount of external loads you can move through the primary movement patterns (squat, press and pull) and are best developed when performed above 80%.
- Each week, lifters perform sets as many repetitions as possible at 80-85-90% for each of the main lifts, gradually increasing the intensity as the cycle progresses. The intensity is calculated based on a percentage of the lifter's one-rep max (1RM).

COMPTRAIN STRENGTH CYCLE

STRENGTH CYCLES | FAQ

Why do we rotate lifts every month?

SAID Principle | The SAID principle underscores the importance of regular practice to enhance proficiency in specific movement patterns. Just as practicing the butterfly stroke improves swimming, consistent practice of primary movement patterns is essential for skill development and performance enhancement.

Law of Accommodation | The human body is adept at adapting to repetitive stressors over time. However, prolonged exposure to the same stimulus leads to diminishing returns as the body reaches a point of accommodation. To counteract this phenomenon, we rotate lifts regularly to prevent stagnation and ensure continual progress. As the saying goes, "trees don't grow to the sky"—we must challenge ourselves with varied stimuli to avoid plateauing.

Overload Principle | Progression is key to achieving strength gains. By progressively increasing the load placed on our bodies, we continually challenge our muscles and stimulate growth. Throughout each cycle, we systematically add weight to each lift, adhering to the overload principle to drive continuous improvement.

Variety and Progression | By changing rep schemes, incrementally increasing loads week by week, and rotating movements monthly—such as transitioning from Bench to Press, Deadlift to Clean, and Front to Back squat—we expose our bodies to slightly different yet similar training stresses. This variation ensures that we continually challenge our muscles and stimulate adaptation, leading to consistent strength gains throughout the year.

COMPTRAIN STRENGTH CYCLE

STRENGTH CYCLES | FAQ

What lifting cycles are incorporated? [1 of 2]

Progressive Overload of 5-3-2-1 | The program provides a clear and structured progression over the course of the month. Starting with sets of five repetitions (5), then three repetitions (3), followed by two repetitions (2), and finally one repetition (1), allows for a gradual increase in intensity while managing fatigue.

Triphasic | A structured training approach that focuses on breaking down each phase of a lift into distinct components—eccentric, isometric, and concentric—to optimize strength and power development. By emphasizing specific adaptations in each phase through targeted exercises and varying tempos, triphasic training aims to enhance overall lifting performance and athletic abilities. This method promotes comprehensive muscular adaptation, improves neuromuscular coordination, and helps athletes overcome plateaus by addressing weaknesses and maximizing force production throughout the entire lift.

Heavy Singles | Heavy singles allow lifters to work with near-maximal loads, which stimulates the recruitment of high-threshold motor units and encourages adaptation in the muscles, leading to improvements in maximal strength. Heavy singles require maximal neural drive and coordination, leading to improvements in neuromuscular efficiency. This results in better synchronization of muscle contractions, increased rate of force development, and enhanced motor unit recruitment, all of which contribute to greater strength gains

COMPTRAIN STRENGTH CYCLE

STRENGTH CYCLES | FAQ

What lifting cycles are incorporated? [2 of 2]

Heavy 20's | The prolonged effort required to complete a set of 20 reps induces significant metabolic stress on the muscles, leading to adaptations such as increased muscle glycogen storage, improved lactate tolerance, and enhanced mitochondrial density. These adaptations contribute to better energy production and utilization during high-intensity efforts. Completing a set of 20 reps with a challenging weight requires mental fortitude and determination. Pushing through fatigue and discomfort builds mental toughness and resilience, which can transfer to improved performance in both training and competition settings.

Max Repetition Method | This cycle is very similar to the Wendler 5-3-1 protocol. Each week, lifters perform sets as many repetitions as possible at 80-85-90% for each of the main lifts, gradually increasing the intensity as the cycle progresses. The intensity is calculated based on a percentage of the lifter's one-rep max (1RM).

Heavy 10's | Training with heavier weights and higher rep ranges like 10-rep sets can stimulate muscle growth (hypertrophy). The increased time under tension and metabolic stress from lifting heavier loads for multiple repetitions can lead to muscle fiber recruitment and growth, contributing to greater overall muscle size and strength, challenging the neuromuscular system and stimulates adaptations in muscle fibers, motor units, and coordination, leading to improvements in overall strength.

Questions from the community

- We very often use TABATA style warm ups. Will this be our long term style or is there also a specific variance planned?
- Suggestions on how to build out your team from part time to full time employees.
- I would like to know if you plan to periodize things like the cardio Sunday as well? Meaning, will you put the cardio day to another day? People that come to the gym twice or three times a week and always on the same days, will miss variation if this topic related days are always the same.
- Are team workouts (or options) on Saturday coming back?

COMPTRAIN | GYM

JANUARY COMPTRAIN GYM CALL