

Strength & Stability Training Phase 2



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Phase 2



EXERCISE	DESIRED SET/REP/REST		MAR 26TH	MAR 28TH	APR 2ND	APR 4TH	APR 9TH	APR 11TH	APR 16TH	APR 18TH	APR 23RD	APR 25TH	
1a. Low Cable Split Squat to Single Row: Maintain good alignment throughout. Stay within a comfortable range of motion. Tempo: slow	2	8 Each Side	0	S1 52	☐ S1 ☐ S2 ☐ S3	□ S1 □ S2 □ S3	 S1 S2 S3 	S1 S2 S3	☐ S1 ☐ S2 ☐ S3	 S1 S2 S3 	S1 S2 S3	☐ S1 ☐ S2 ☐ S3	S1 S2 S3
				33	55	55	55	55	55	55	33	55	33
1b. BOSU Supine Hip Extension March: Keep core engaged, maintain glute contraction. Do not allow hips to drop or pelvis to rotate. Progress by crossing arms across chest - and maintaining stability with no "un-wanted" movement Tempo: slow	2	Up To 12 Each Side	2 Min	 S1 S2 S3 									
2a. Push Up to Single Hold: Push up with both arms, hold at top for at least 3 seconds on a single arm Place feet wide. Keep core engaged - do not allow pelvis to rotate or back to sag. Tempo: push up controlled - then hold 3 sec	2	Up To 12 Total	0	S1 S2 S3	 S1 S2 S3 								
2b. Single Leg Lower with Elastic Band Isometric Shoulder Extension: Keep core engaged and low back in contact with the floor (do not allow low back to arch). You should feel this working the lower abdominal area - you should NOT feel this in the low back. Maintain scapula set - do not shrug. Focus on keeping both knees fully extended – do not allow "up" leg to move. Tempo: slow	2	Up To 15 Each Side	0	☐ S1 ☐ S2 ☐ S3	 S1 S2 S3 	☐ S1 ☐ S2 ☐ S3	☐ S1 ☐ S2 ☐ S3	☐ S1 ☐ S2 ☐ S3	 S1 S2 S3 	☐ S1 ☐ S2 ☐ S3	 S1 S2 S3 	 S1 S2 S3 	☐ S1☐ S2☐ S3
2c. Split Postion Cable Static Rotation Press: Keep core engaged - do not allow hips to shift or pelvis to rotate. Begin with low load and maintain good alignment. Gradually progress with increased resistance - while still maintaining strict form. Tempo: slow + 3 sec hold	2	Up To 12 Reps of 3s Holds Per Side	1.5 Min	☐ S1 ☐ S2 ☐ S3	 S1 S2 S3 	☐ S1 ☐ S2 ☐ S3	 S1 S2 S3 	 S1 S2 S3 	☐ S1 ☐ S2 ☐ S3				

ENSURE STRICT TECHNIQUE THROUGHOUT ALL EXERCISES, AND MAINTAIN THIS TECHNIQUE AS YOU PROGRESS THE INTENSITY. THERE SHOULD BE NO PAIN WHILE PERFORMING ANY OF THE EXERCISES, IF PAIN IS EXPERIENCED STOP THE ACTIVITY AT ONCE.