

BAND SINGLE ARM FRONT RAISES



1. Stand tall while stepping on the exact center of a resistance band with your feet close to each other. Make sure the length of the band is equal on both sides. Grab both arm grips of the band with one in each hand held down at arm's length just near your thighs, with the palms of your hands facing inwards. This will be your starting position.
2. Now use your right arm's front shoulder muscles to raise the arm grip in your right hand all the way up to your front until your hand reaches your eyesight level. Make sure to have a slight bent at the elbow while raising your arm, and always maintain a straight & upright posture while performing this exercise.
3. Slowly lower the arm grip back down to its starting position, while keeping your front shoulder muscles fully engaged and under constant tension.
4. Repeat this motion for the recommended amount of repetitions.
5. Perform the same exact motion for the same amount of repetitions with your other arm.

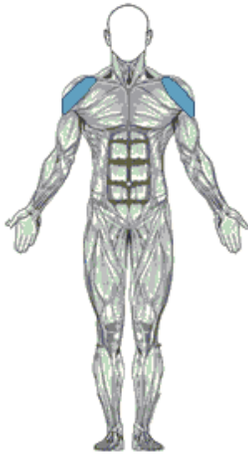
CAUTION: Band Resistance strength can be easily manipulated by simply moving your feet inwards or outwards. You can increase the band strength by moving your feet away from each other to make the band shorter -tougher to raise, or you can decrease the band strength by moving your feet closer to each other and make it longer -easier to raise.

ALTERNATIVE EXERCISES: [Standing Single Arm Front Dumbbell Raises](#) / [Single Arm Front Cable Raises](#)

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PRIMARY MUSCLE

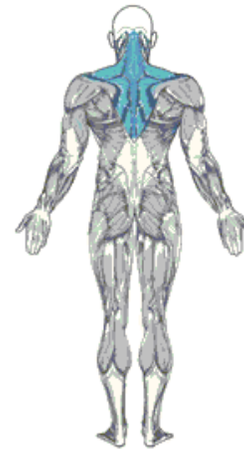
Front
Shoulders



Front
Shoulders

SECONDARY MUSCLE

Trapezius



Trapezius

A **primary muscle** is the main muscle group responsible for controlling a certain movement or that is primarily engaged when performing a certain exercise.

Muscle engagement should be **%80 - %90** when performing this exercise.

A **secondary muscle** is the muscle group that assists a main muscle group when performing a certain movement or when performing a certain exercise.

Muscle engagement should be **%20 - %10** when performing this exercise.



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