

Band Saw Safety Exam

Large	Adjustments	Movements	3/8"	Extension-table
Downward	Upward	2"	Thickness	Hands
1/4"	Dull	Width	Guarded	Spring block
Wheel	Backing-out	Moving-in	Safety-zone	Push-stick
Brake	Concentration	Blade	Disconnected	1/32"
Obstruction	5/8"	Grinding		

1. The band saw blade is continuous and rides on two wheels that must be _____.
2. The band saw blade will stretch, making it necessary to make frequent _____.
3. The blade guard must clear the material being cut by no more than _____.
4. When changing a band saw blade, make sure the teeth are pointing _____.
5. The recommended safe distance between your hand and the band saw blade is _____.
6. If the saw is running or is off, it is never safe to remove scrap by using your _____.
7. Lack of control and an unsafe situation is created if the band saw blade becomes _____.
8. The only safe way to stop a band saw blade is by using the factory-installed _____.
9. The minimum radius to be cut, using the band saw is determined by blade _____.

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10. When adjusting the band saw, make sure the blade is centered on the
_____.
11. You must wait until the saw has come to a complete stop before leaving the
_____.
12. Cutting small pieces of material is safely accomplished with a
_____.
13. In order to be safe when cutting larger material, you will need assistance or a
_____.
14. In order to do a quality job safely, the operator must have total
_____.
15. Be aware that at the completion of the cut, your hand can unexpectedly move towards the
_____.
16. Adjust the blade guides and support wheels when the saw is stopped and
_____.
17. The distance from the band saw blade to the blade support wheel, when the blade is stopped is
_____.
18. Make sure the material to be cut is free of foreign objects, such as nails or any other type of
_____.
19. When making radius cuts, always preplan your cuts in order to avoid
_____.