

Discussions

Drill created by Lance Peeples

Scenario:

Your company has been assigned to respond for a “man impaled on a fence”. Upon arrival you find a young male who has impaled his leg on a wrought iron fence. He is suspended 10 feet above the ground. Using the equipment available on your standard rescue assignment describe:

1. How will you support the weight of the victim?
2. What tools will you use to free the victim?
Discuss pros and cons:
 - A. Bolt cutters
 - B. Rotary saw
 - C. Whizzer saw
 - D. Angle Grinder
 - E. Torch
 - F. Dremel Tool
 - G. Hack saw
 - H. Other tools you may have available to you

Man impaled on a fence



Review the following video and discuss the operation:

<http://www.youtube.com/watch?v=Xf5X-UshPeQ>

Tools



Bolt Cutters



K 12/Rotary saw



Whizzer saw/Pneumatic Rotary Cut-Off Tool

FIRETRAINING
TOOLBOX.COM

Tools



Cutting Torch



Angle Grinder



Dremmel Tool



Hack Saw

FIRETRAINING
TOOLBOX.COM