



TRAINING TECH 1

ARACHNIPOD DEMO DAY ANNE ARUNDEL COUNTY, MD

Arachnipod Demo

A full day of product demo and hands-on fun. Sponsored by Anne Arundel County Fire Training and RescueTECH1.

Ideal for:

- Rescue and emergency services
- Construction
- Military
- Utility services
- Mining
- Film industry
- Maintenance personnel

Features:

- Easy set up
- Pins are secured to APOD with coated stainless steel cable.
- Leg stops will not allow lower portion to fall out of end.
- Rectangular Tubing and Large Pins mean less time to adjust
- 2 rigging swivel rings per tripod

Registration Contact

Jeff Matthews

Director
803-322-8473 – Cell
jmatthews@trainingTECH1.com
www.trainingTECH1.com

Capt David Chen

Anne Arundel County, MD
fdchen@aacounty.org

Registration Cost

FREE!!

Course runs rain or shine.

“If it ain’t rainin’, we ain’t trainin’”

The Arachnipod will be featured at the FDIC in Indianapolis (April 19 - 21, 2012) in the RescueTECH booth #3257

Date:

May 11, 2012

Time:

0900 hours

Location:

Anne Arundel County Training and Research Division
415 Maxwell Frye Road
Millersville, MD 21108
410-222-8360

What to Bring

Students who wish to participate in the “Hands-On” portion of the Demo must provide the following:

- Rope Rescue Helmet
- Gloves Suitable for rope work
- Hydration
- Snacks
- Footwear suitable for rope work
- Clothing suitable for the outdoors.

Students may bring their own Class III rescue harness. It will be inspected to meet the suitability requirements of the class and of NFPA 1983.



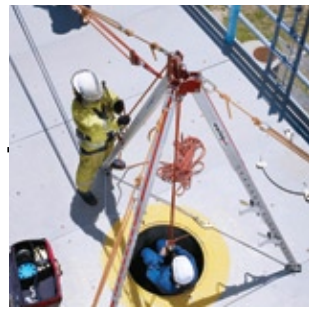
The full range of the Arachnipod's capabilities will be shown. From Tripod to High Directional to Bridge System, the Arachnipod is truly the most versatile Edge Management System available.



Demo includes both classroom and hands-on activities



A-Frame with Lazy Leg and Reverse head



Tripod as High Directional with remote haul system



Handrail Recovery Monopole



Bridge System with Controllable Trolley



Gin Pole/Monopole



Sideways A-Frame w/ Pulley Head



A-Frame



Quadpod with Steps



Jeff Matthews Lead Instructor

The author of Technical Rescue: Rope Rescue Levels I and II, Jeff is a 20 year veteran of the fire service and currently serves as a Captain with the Charlotte, NC Fire Department and is a member of NCTF-3.

Prior to his move to Charlotte, Jeff was a Lieutenant with the Mt. Pleasant, SC Fire Department where he was the US&R and technical rescue coordinator. Jeff has been a rescue instructor for 16 years and has been involved with delivering instruction to federal, state, and local US&R/technical rescue teams. Jeff is a multi-discipline instructor, but mainly focuses on rope, confined space and trench rescue.

In addition to his duties as TrainingTECH1's Director of Training programs, Jeff also assists with product development and field testing.