



CONFINED SPACE RESCUE

EQUIPMENT

- Confined Space Rescue Trucks & Trailers - Fully Equipped
- Atmospheric Monitors ■ EMS & AED Equipment ■ Supplied Air Hose Reels
- Explosion Proof Positive and Negative Ventilation Systems
- Complete Hardline Communications ■ Full Range of High Angle Equipment

SKILLS

- Confined Space/Trench Rescue ■ Confined Space Operations
- Certifications in High Angle Rescue ■ Advanced Team Skills Training
- Personal Skills Training ■ Passport Safety Training ■ EMT – Paramedic

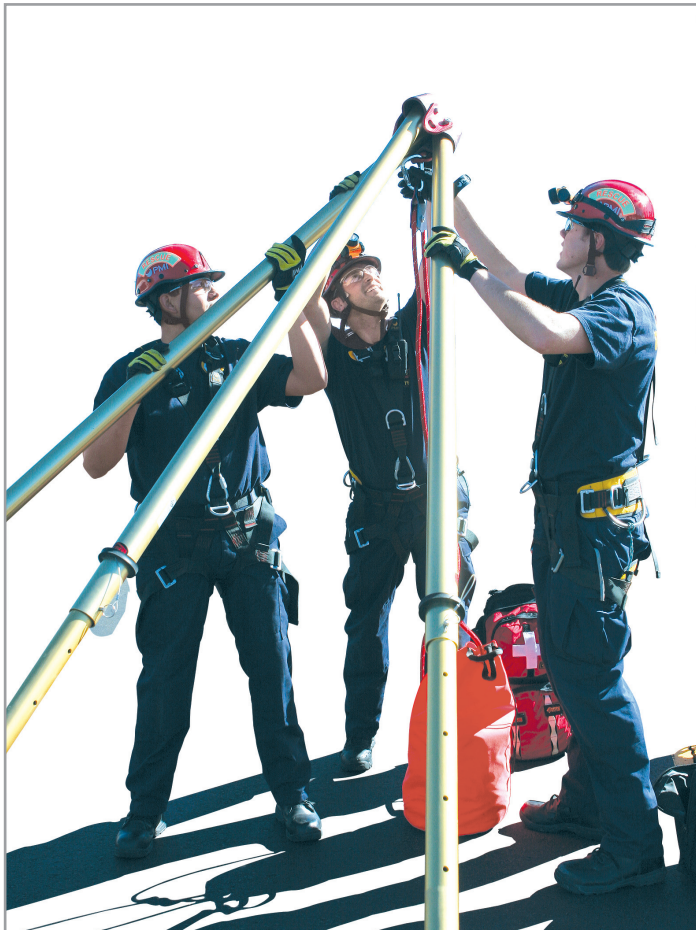
Action Response Team is highly trained to perform emergency operations that involve the recovery and rescue of victims trapped in a confined space or in a place only accessible through confined spaces, such as underground vaults, silos, storage tanks or sewers.

Two-thirds of all deaths occurring in Confined Space are attributed to untrained persons attempting a rescue. Our Team takes very seriously the high level of training and the need for specialized equipment required to perform effective and safe rescues.

In addition, pre-incident planning, confined space entry permits, emergency rescue plans, 911 dispatch protocols and emergency medical services all serve to help maintain high levels of safety in compliance with OSHA regulations.

We recognize the necessity of a safe and productive working environment. Having a properly permitted and managed confined space project creates a greater level of productivity for those who hire our services by avoiding unnecessary accidents or OSHA fines.

The requirements for rescue and safety services are always changing. Our Confined Space Rescue Division is continually updating our standard operating guidelines and safety procedures to meet and exceed industry requirements and standards. Action Response Team additionally offers on-site confined space assessments, emergency medical planning and review. We meet your needs from basic to highly technical services.



Corporate Office: 661.631.9580

Big Bear Lake Office: 909.585.9019

www.ActionResponse.com