

	<p style="text-align: center;">Pinion Pine Fire District</p> <p style="text-align: center;"><i>TRAINING DIVISION</i></p> <p style="text-align: center;">Minimum Company Standards</p>	<p style="text-align: center;">Standard on</p> <p style="text-align: center;">Extrication Tools and Operation</p> <p style="text-align: center;"><i>Timeframe: 6 minutes</i></p>
---	---	---

Scope: All firefighting and rescue personnel.

Training:

- **Hydraulic Tools:** Personnel must identify the extrication tools (hydraulic), how to set up and operate them. Showing the difference between each system and if they have any interoperability. Know the specs (operating pressure, spreader opening size and force, cutting force).
- **Pneumatic Bags:** How to set up and operate pneumatic bags and safety considerations when operating the bags.
- **Cribbing / Stabilization:** How to use both the manufactured commercial block cribbing and the wood cribbing. Know the weight spec the cribbing can hold and how to increase the cribbing ability to hold added weight.
- **Hand Tools:** Know the parts of the hand tools (halligan, bottle jack, flat head axe, sledge hammer).

Evolution 1:

As a crew of 2 persons, set up and deploy cribbing to one side of a car and stabilize , remove the hydraulic extrication tools and have them set up and running. Show the locations to gain access into the car, and voice the safety precautions when doing an extrication.

- All PPE must be on.
- Fire Apparatus will be placed 10 feet from car deployment site.
- ***** Time: 6 mins (starts on command / stops once all objectives and safety precautions are voiced).**

**** Red text indicates a critical fail ****

Evolution 2:

As a crew of 2 or 3 persons, set up cribbing to perform a lifting operation of a heavy object. Using the pneumatic bags and cribbing lift the object at least 2 inches, ensuring to crib as the object is lifted.

- **All PPE must be on.**
- **Crew can use either SCBA air bottles or Rescue 525 cascade air system, however crew must show proficiency in whichever system they choose.**
- **No body parts of the firefighter are under the heavy object during the lifting and stabilization operation.**
- ***** Time: 6 mins (starts on command / stops once all objectives and safety precautions are voiced).**

**** Red text indicates a critical fail ****