

Instructions for deploying the *TridentOne*

1. Remove *TridentOne* Unit (A) from case.
2. Install the three full-fog to straight-stream nozzles (B) on *TridentOne*.
3. Remove cap from fire hydrant with Spanner Wrench (C) and flush.
4. Screw on 45° coupling (D) or 90° coupling (E) {depending on where water needs to flow} on to the fire hydrant.
Tighten so that coupling doesn't move. Caution: Do not over-tighten making it difficult to remove or potentially causing damage to the threads.
5. Install *TridentOne* onto the coupling, tightening slightly (being careful not to over tighten swivel connection).
6. Energize hydrant slowly, ensuring there is a clear path for the *Trident One* to extend 20" on both sides.
7. Adjust nozzles and height as needed.



A - *TridentOne*

B - Nozzles

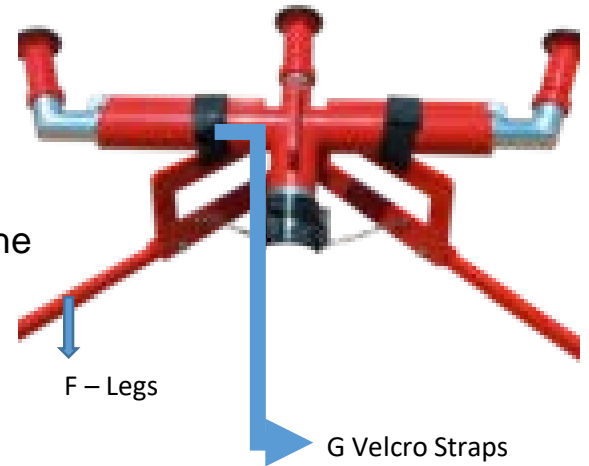
C - Spanner Wrench

D - 45° coupling

E - 90° coupling

Instructions for utilizing the remote *TridentOne* Stand

1. Open the stand legs (F).
2. Put *TridentOne* on stand with 45° coupling installed.
3. Use the Velcro straps (G) to lock the *TridentOne* into place.
4. Run 2 ½" hose in front of stand.
5. For standard hose-wrap application, use the attached safety strap (H) to secure to hose in front of stand.
6. Wrap safety strap to back side connecting to the *TridentOne*.
7. Energize hose slowly until arms extend.
8. Re-adjust if needed.



Maintaining the *TridentOne*

1. After using the *TridentOne*, allow all pieces to dry.
2. With Arms extended, remove middle nozzle and spray light oil or silicone-based spray into hole. Be sure to actuate arms back and forth to make sure oil has reached the needed areas.
3. Push arms back together.
4. Return to case and store as normal

