



**Fire Vehicle Intercom System**  
 Series 9900 (Wireless) and Series 3800 (Wired)  
 System Specification Form  
**Please return to FAX: 508-753-5827**

Use this drawing as a guide for specifying a David Clark Fire Vehicle Intercom System layout. Please mark the drawing with the following indications:

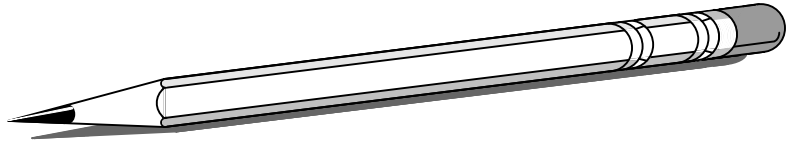
**Wireless/Series 9900 user position = (W)**

**Positions with intercom and radio transmit/receive = (T/R)**

**Positions with intercom and radio receive only = (I/C)**

**Positions with radio T/R only (no intercom) = (R)**

- Example #1 – Wireless, with intercom & radio transmit/receive = (WT/R)
- Example #2 – Wired, with intercom & radio receive only = (I/C)



**How many mobile radios (make, model, qty.)?**

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**List any special requirements here:**

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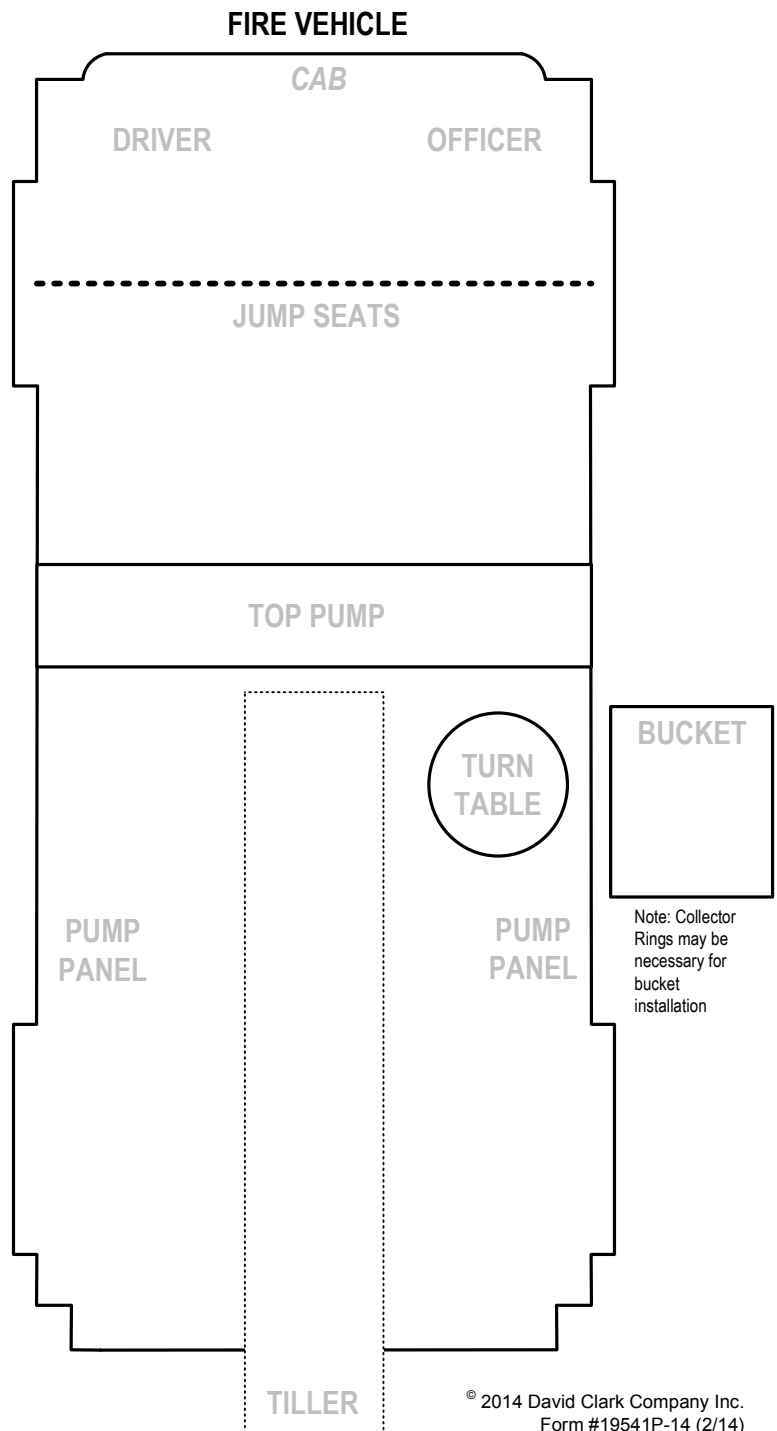
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**Please include:**

Name: \_\_\_\_\_  
 Title: \_\_\_\_\_  
 Firm: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 Fax: \_\_\_\_\_  
 E-Mail: \_\_\_\_\_



Note: Collector Rings may be necessary for bucket installation



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