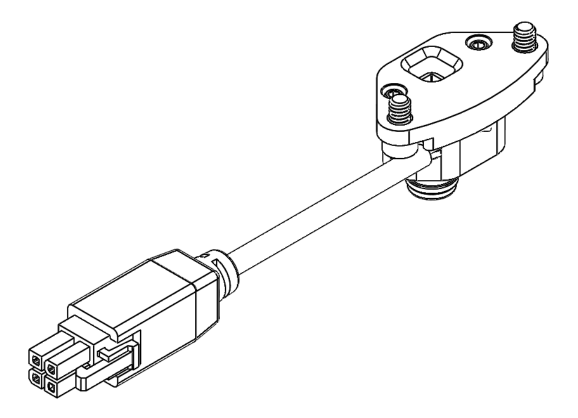


Δ

# 101-1036: Mark 7<sup>®</sup> DecapSense APEX 10 / Evolution / Revolution

# **Instruction Manual V 1.1**

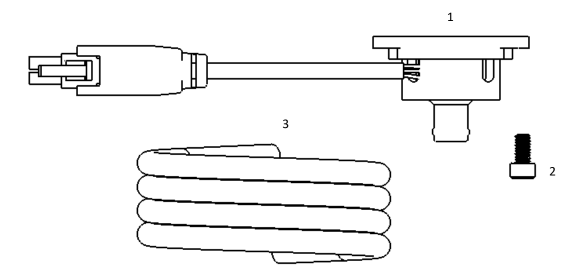


Read this manual completely. Understand all safety and operating instructions. Failure to comply with the warnings and instructions may result in serious injury, illness or death.

**DECAPSENSE EVOLUTION/REVOLUTION USER MANUAL VERSION 1.1** 

## **Package Contents**

Please review these contents and inform us right away if you appear to be missing any of these items:

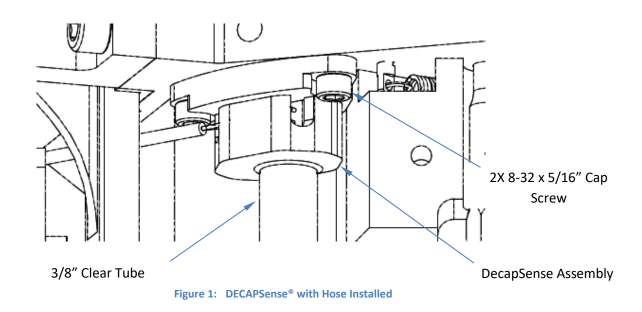


ltem No.	Description	QTY
1	DecapSense – APEX10/EVO/Rev	1
2	8-32 x 5/16" Socket Cap Screw	2
3	Primer Offload Hose	1



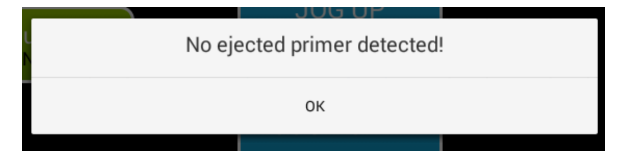
#### **Set-Up Procedures:**

1. Install sensor underneath station #2 using hardware included.



#### **Operating Instructions:**

- 1. Locate **DECAPSense** underneath station #2.
- 2. Hook up the **3/8" Clear Tube** to the bottom the **DECAPsense** to catch spent primers as they are decapped.
- 3. Calibrate and run the machine as normal. On the **"Sensors tab,"** make sure **DECAPSense**<sup>®</sup> is enabled (Highlighted Green.) See Figure #3. When a spent primer is not ejected the following notification box will appear:

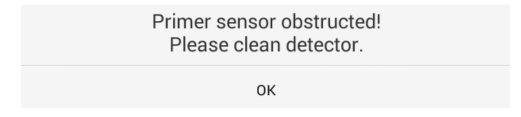


After you rectify the issue press "Ok" and proceed with normal operation.



4. As with all sensors the **DecapSense** can be enabled or disabled on the **Sensors Tab** screen.

5. During operation the optical sensor may become dirty and require cleaning. The following notification box MAY appear when cleaning is required:



6. Remove the case in station #2. Use an air can or compressed air and blast air down through the shell plate and thru the sensor.



## Troubleshooting

Refer to the knowledge base section on our website under **SUPPORT** for troubleshooting articles relating to setup and operation.

http://www.markvii-loading.com/knowledgebase

Please contact us for technical support

Phone: 1-888-462-7577

Hours: 9:00am-4:30pm, ET, M-F