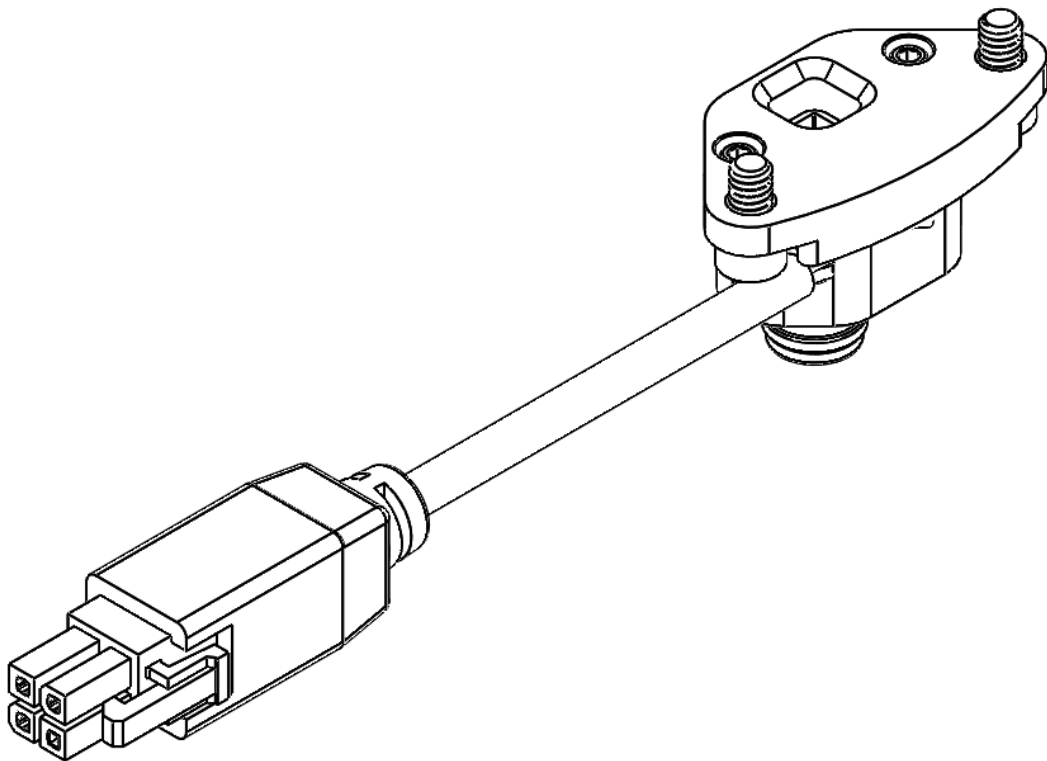




101-1036: Mark 7[®] DecapSense APEX 10 /Evolution / Revolution

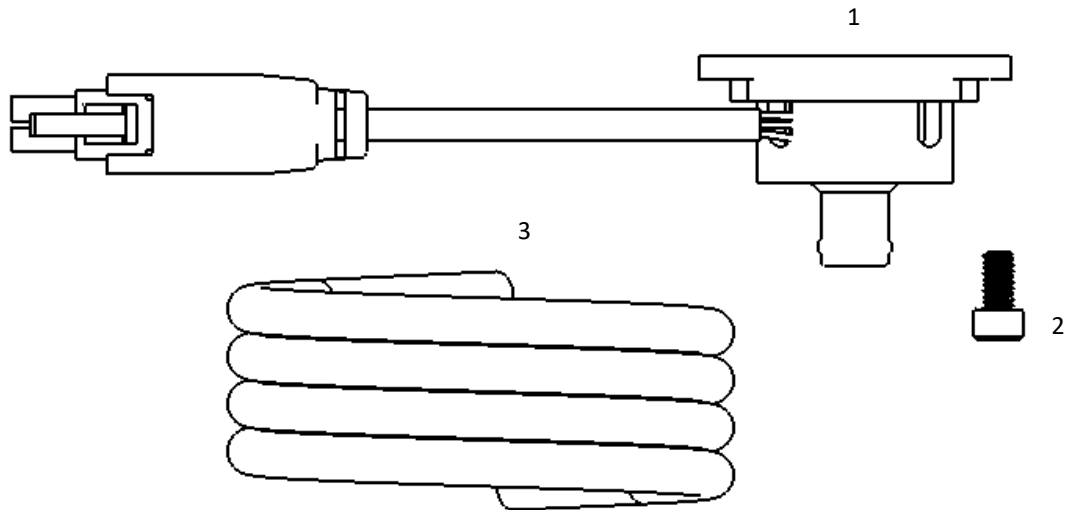
Instruction Manual V 1.1



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.

Package Contents

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



Item 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.

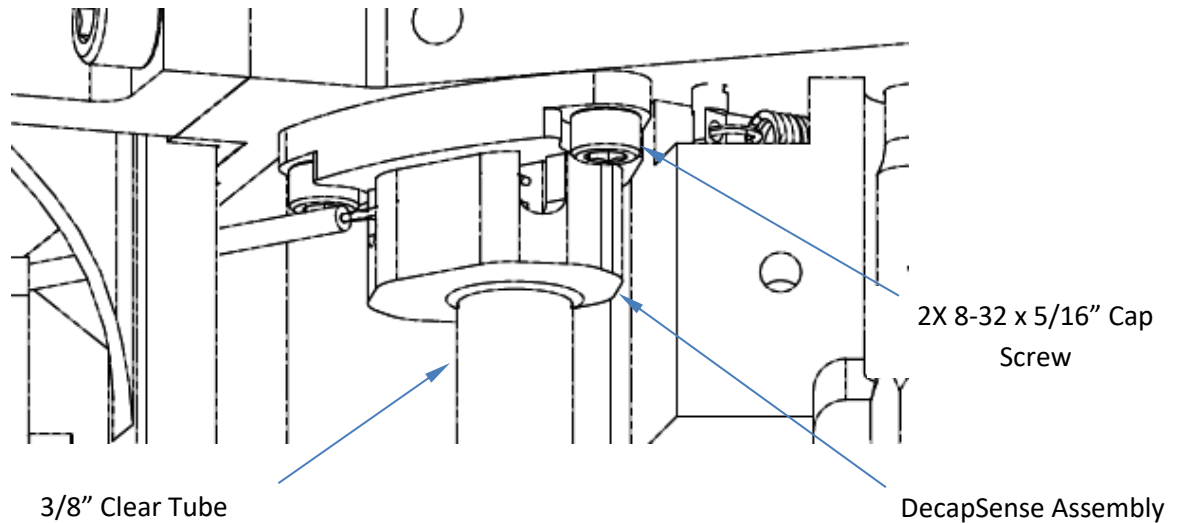
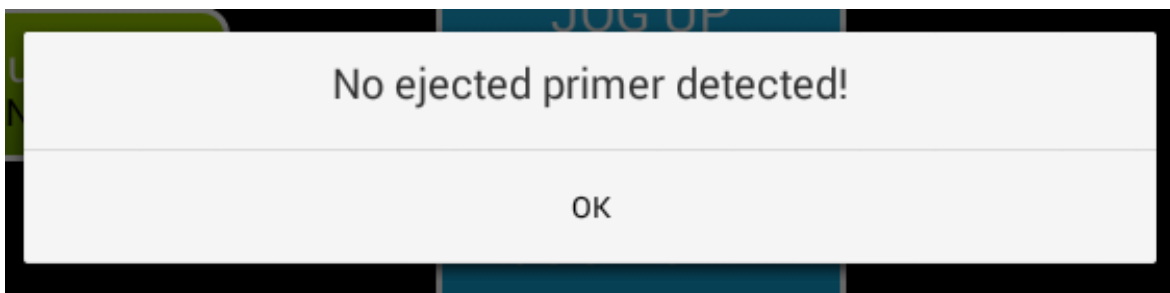


Figure 1: DECAPSense® with Hose Installed

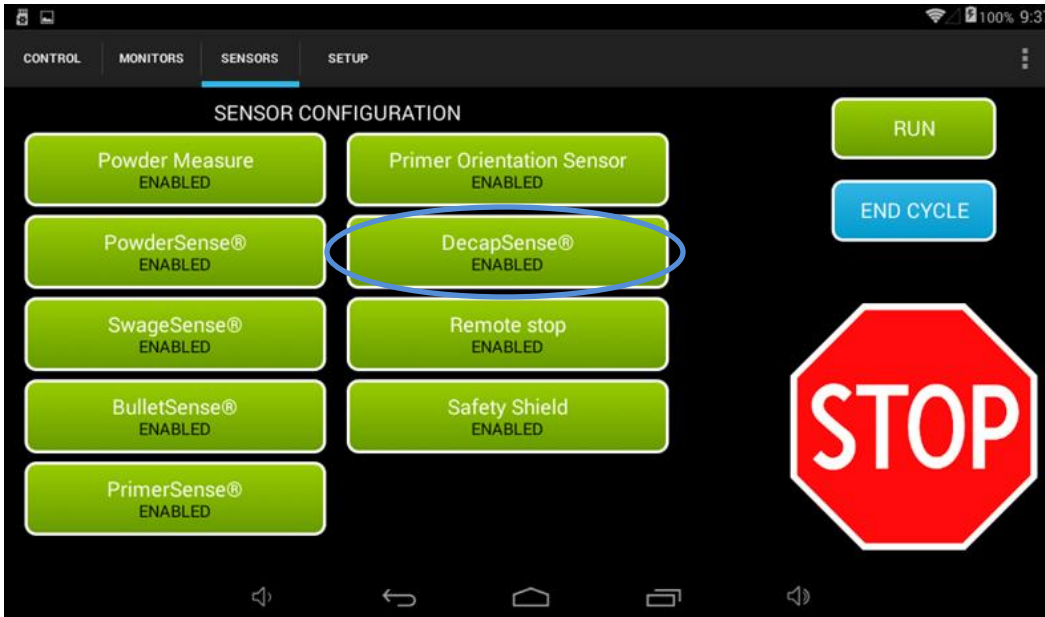
Operating Instructions:

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®** is enabled (Highlighted Green.) See Figure #3. When a spent primer is not ejected the following notification box will appear:

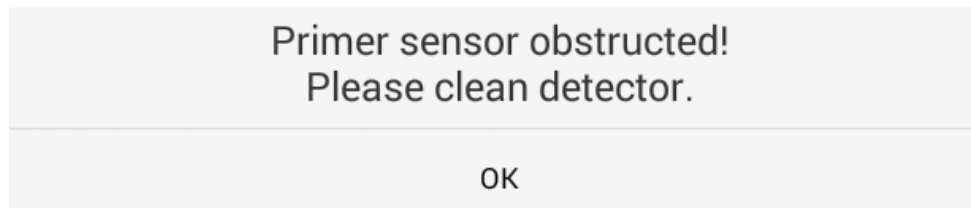


After you rectify the issue press "Ok" and proceed with normal operation.

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



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



- 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