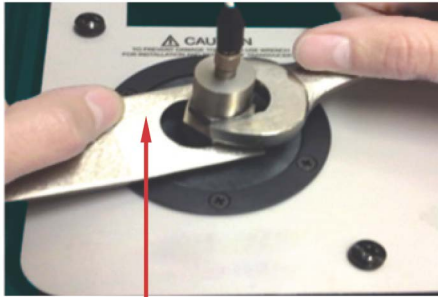


# HARDY SHAKER QUICKSTART GUIDE HI-903

## 1. Mount Vibration Sensor



Secure Mounting Platform  
with Supplied Flat Wrench

## 2. Connect Sensor Under Test



Plug into Test Sensor BNC Input (or  
Vibration Readout Device)

## 3. Power On/Off



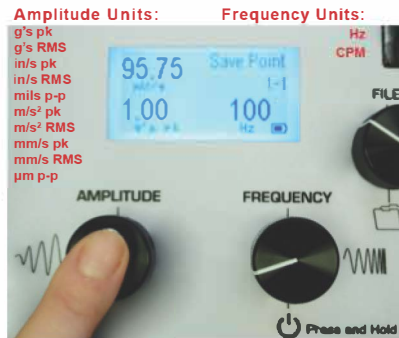
Press and Hold **FREQUENCY**

## 4. Set Test Sensor Type



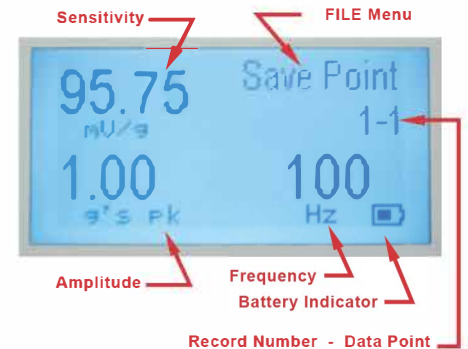
Press and Hold **AMPLITUDE** to  
Toggle ICP®/Voltage Mode

## 5. Select Units



Press and Release **AMPLITUDE**  
to Select Units of Readout

## DISPLAY LEGEND



Flip for Steps 6-10



# HARDY SHAKER QUICKSTART GUIDE HI-903

## 6. Set Amplitude and Frequency



Turn to Adjust **AMPLITUDE**  
and **FREQUENCY**

## 7. Save Calibration Point

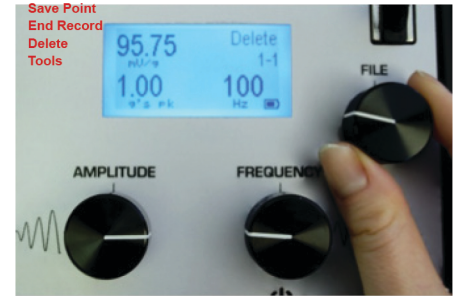


Press **FILE** to Store Data Point  
and Increment to Next Point

## 8. Select Menu Options

Menu Options:

Save Point  
End Record  
Delete  
Tools



Rotate **FILE** and Press  
to Confirm Menu Selection

## 9. Save Record to Memory



Select **End Record** and press **FILE** to  
Save Current Calibration

## 10. Transfer Records to USB



Under **Tools**, Select **USB Menu** and  
Choose to **Copy** or **Move All Records**

## OPTION: Proximity Probe Fixture



Mount to Validate Static and  
Dynamic Performance