



**10-AU Solid Secondary Standard  
P/N 10-AU-904**

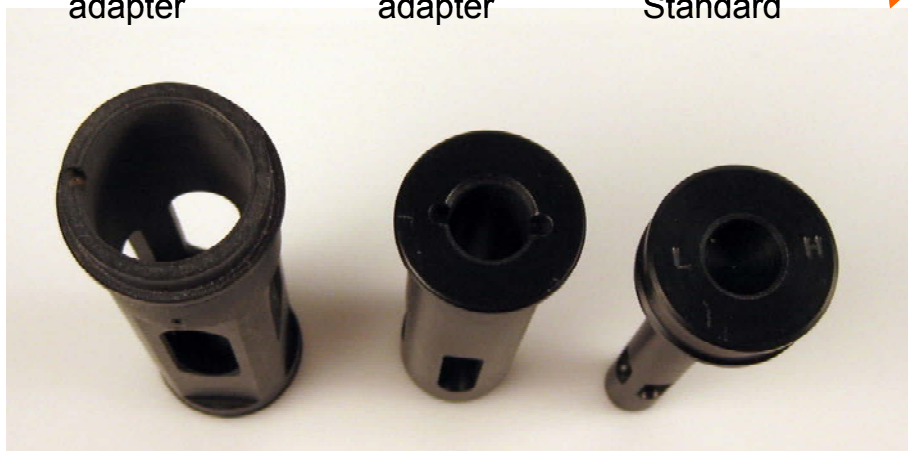


25mm cuvette  
adapter

13mm cuvette  
adapter

Solid Secondary  
Standard

To use the 10-AU  
Solid Secondary Standard  
you need to have all three  
pieces.



The 25mm cuvette adapter is inserted into the 10-AU first.  
**See next page for orientation.**



Then the 13mm cuvette adapter is inserted into the 25mm adapter.

Make sure the metal peg fits into the slot on the 25mm adapter.



Then the Solid Secondary Standard fits into the 13mm adapter. Depending on whether you are using the H(igh) or L(ow), you need to orient the pins on the standard.  
**See next page**

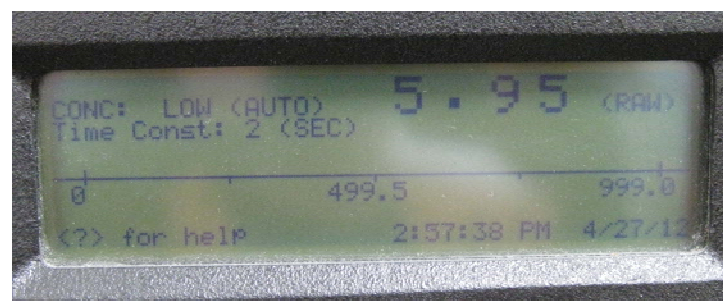




This orientation for the Solid Standard is **INCORRECT**.  
Please make sure that the orientation is correct. **See next page.**

**To test the Solid Secondary Standard it is a good idea to set the instrument back to factory settings. Go to screen 2.6 and reset the calibration by pressing <9> 5 times. \* The Solid Secondary Standard can be used post-calibration to check your instrument for drift.**

1. Make sure the 10AU warms up for at least 30 minutes.
2. Insert the Solid Secondary Standard in the L(ow) orientation.
3. Cover the standard and record the reading.



This is the correct Low orientation – the letter L should be on the left.



1. Remove the cover, lift and rotate the standard to the H(igh) orientation.
2. Cover the standard and record the reading.

\*As long as your calibration and sensitivity settings do not change you can use these readings as a check of your instrument for drift.



This is the correct High orientation – the letter H should be on the left..