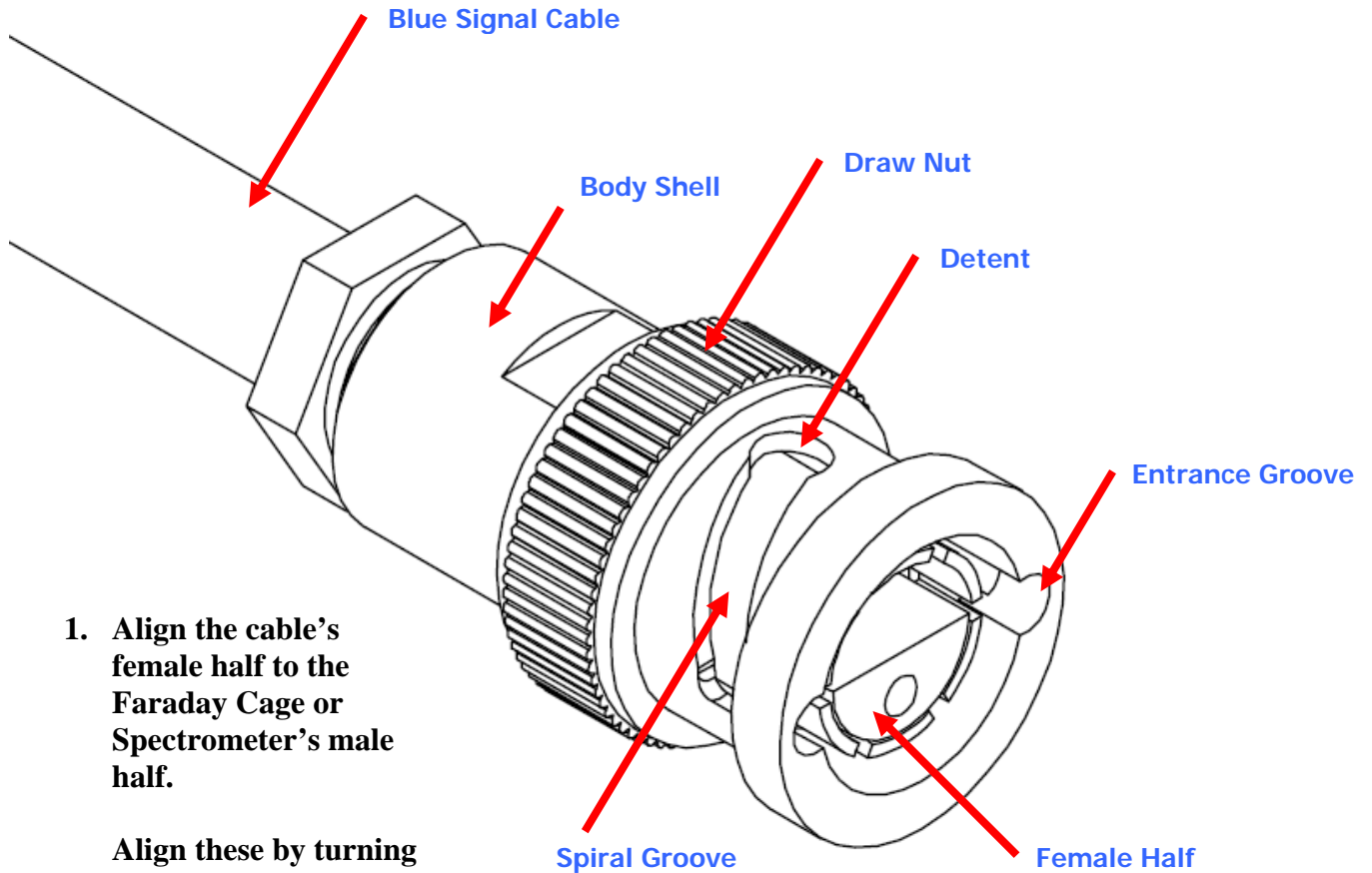


**Please read this carefully before connecting the SIGNAL cable !!**



1. Align the cable's female half to the Faraday Cage or Spectrometer's male half.

Align these by turning the body shell.

2. Align the cable's entrance grooves with the Faraday Cage or Spectrometer's Bayonet pins.

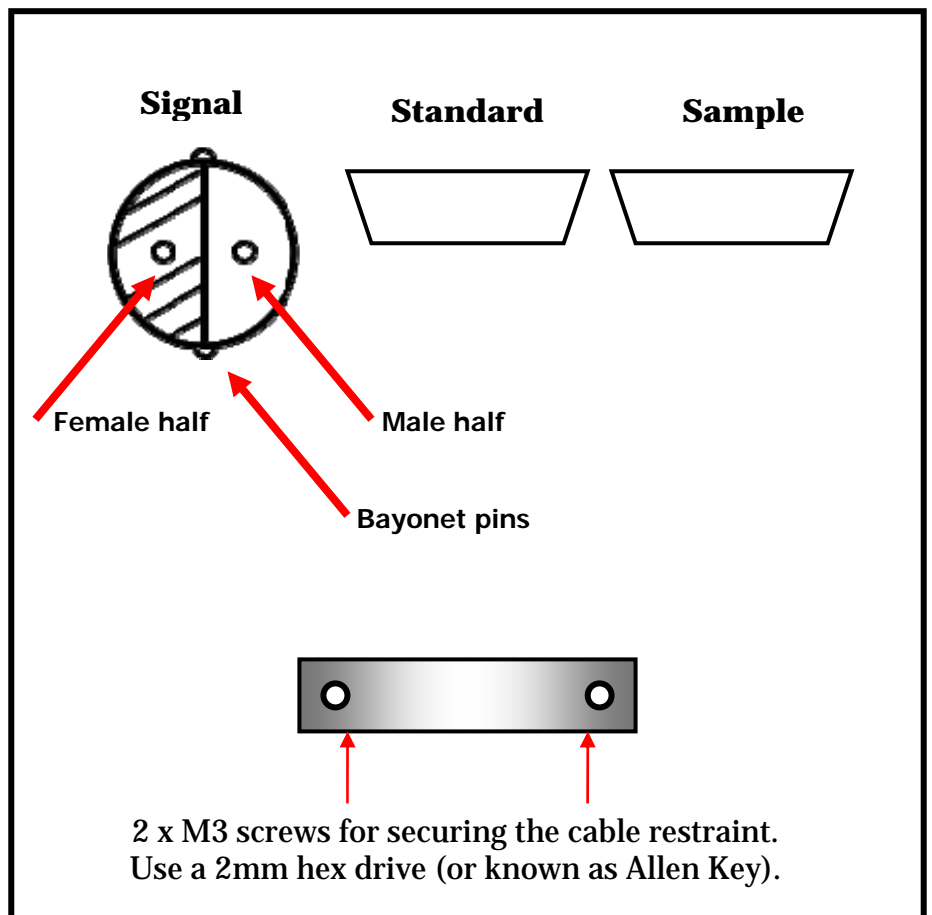
Align these by turning the draw nut.

3. Gently insert the cable's connector into the Faraday Cage or Spectrometer's connector.

**Do NOT force it in !!**  
Fine-tune the alignment if the connector doesn't go in.

4. Once the connector has gone in, turn the draw nut clockwise until the Bayonet pins are latched in the detents.

**Back-side of the Faraday Cage**



2 x M3 screws for securing the cable restraint.  
Use a 2mm hex drive (or known as Allen Key).