



DATASHEET TITLE

Standard Epee Points

Leon Paul has a world wide reputation for the production of robust inexpensive epee points. Our latest standard epee point has had its wall thickness increased to the maximum possible and an improved internal bore finish. The design ensures the contact spring remains in place and will not unscrew during use. All our epee tips have our standard **E20** screw which are identical to the **F24** screws used in our foil points

E22 - Epee Point Complete Including Wire

- E17 Epee point top with contact spring
- E19 Epee point base
- E18 Epee point pressure spring x 10 *
- E20 Epee point screw x 10 (same as F24). *
- E22 Epee point wire *
- E23 bag of 10 contact spring as seen in E17 *



The F.I.E Epee Point

Ten years ago the F.I.E wanted to introduce epee points in which it was impossible for the travel to alter . Leon Paul introduced the F.I.E version which replaced the contact spring with a spring loaded square brass contact which when assembled fits into a special epee point wire (**E22FIE**). When using an F.I.E epee top, the epee base must be fitted with the **E22FIE** wire. An epee base fitted with the **E22FIE** wire can be fitted with a standard tip.

F.I.E Epee Point Complete

- E17FIE Epee point top F.I.E with brass contact
- E18 Epee point pressure spring x 10 *
- E19 Epee point base
- E20 Epee point screw x 10 (same as F24).
- E22FIE Epee point wire complete F.I.E



The G.T. Ultra Slide Epee Point

Leon Paul have also introduced an epee variant of the highly successful **G.T. ULTRA SLIDE POINT**

E16GT - The G.T. Ultra Slide Epee Point Complete

- E17GT Epee point top
- E18 Epee point pressure spring x 10 *
- E19GT Epee point base
- E20 Epee point screw x 10 (same as F24). *
- E22 Epee point wire
- E23 bag of 10 contact spring as seen in E17 *



1. Low Friction Perfectly Matching Surfaces

Internal bore has been honed to a surface finish of 15 mu (as against the typical continental point of 49 mu). The subsequent coating of metallic nickel with embedded particles of sub micron particles of P.T.F.E. makes the dynamic surface friction ten times less than standard nickel coatings found on all other points.

2. Increased Resistance to Deformation

When an opponent's blade or guard hits the base of your point it can become deformed which causes the point to stick or fail to register flick hits. The wall thickness has been increased to the maximum allowed and a special heat treatment performed to give maximum toughness. This minimises the possibility of the epee base being damaged during fencing.

3. Compatibility

All new point parts will be compatible and interchangeable with the standard Leon Paul Points.

The **G.T. ULTRA SLIDE EPEE POINT** is supplied as standard on our Maraging Epee blades.