



G.T. ULTRA SLIDE FOIL POINTS

The scoring of a winning hit is entirely dependent on the working of a point which has been pared down in cost and utilizing a design which has not been changed for the last 20 years.

This changes with the introduction of the G.T. ULTRA SLIDE POINT.

The F20GT Foil Point Complete system comes with everything you need.

F20GT - FOIL POINT COMPLETE INCLUDING WIRE



- F21GT Foil point top super PTFE coated steel barrel
- F22GT Foil point base super-honed and PTFE-coated
- F23 Foil point pressure spring x 1 or packets of 10
- F24 Foil point screw x 2 or packets of 10 (same as E20)
- F25 Foil point wire with brass contact and nylon cup

1. Low Friction Perfectly Matching Surfaces:

Internal bore has been honed to a surface finish of 15 μ (as against the typical continental point of 49 μ). 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. The ultra low friction smooth surfaces make the point ideal for F.I.E. Flickmaster Maraging blades.

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 resistance of the barrel to deformation is proportional to the cube of the wall thickness, which for the new point means it is 2.75 times stronger than other popular points.

3. Weight:

Although the wall thickness has been increased to 1.1 mm the weight of the complete point is 3.85 grams (identical to German points).

4. Ratio of Bearing Length to Bearing Diameter:

Although the wall thickness of the new point is 1.1 mm, the bearing length to diameter ratio is the same as the best continental point, ensuring smooth non-stick sliding.

5. Compatibility:

All new point parts will be compatible and interchangeable with the standard Leon Paul Points. The F25 foil wire will be used in both standard and new points in order to maintain this compatibility.

6. Countersunk Point Screws:

The point screws are countersunk, which prevents the tops of the screws from being damaged.

7. Self Cleaning Action:

The point still retains the original Leon Paul point design concept, which means the point can rotate on the ends of the two point top fixing screws which creates a constant cleaning action preventing intermittent white lights.

8. Maximum Point Head Diameter:

The Point Head diameter is 7.0 mm resulting the fencer having the optimum chance of hitting.

The **G.T. ULTRA SLIDE POINT** is supplied with our Maraging and Flickmaster blades