

**Fox / Folding Knives** **Eastwood Tiger****Design by Gudy Van Poppel**cod. **FX-524 TI****Blade Steel:** CPM S90V stainless steel**Hardness:** HRC 59-61**Blade Coating:** Physical Vapor Deposition (PVD)**Handle:** titanium black PVD**Clip:** blue anodized titanium**Spacer:** blue anodized titanium**Screws:** blue anodized titanium**Blade Length:** 9.5 cm - 3.74"**Overall Length:** 22.7 cm - 8.94"**Blade Thickness:** 4 mm - 0.16"**Weight:** 200 gr - 7.05 ozBlade Coating: **Physical Vapor Deposition (PVD)****PVD**

(Physical Vapor Deposition) is a variety of vacuum deposition methods used to deposit thin films by the condensation of a vaporized form of the desired film material onto various workpiece surface. The coating method involves purely physical process such as high temperature vacuum evaporation with subsequent condensation.

Blade Steel: **CPM S90V stainless steel****CLOSE****SHEATH**