



IAU COMPETITION RULES FIELD CROSSBOW 2005

Revised 1st January 2005

Art. 327 BOLT SPECIFICATIONS

Refer to Figure 327-1 Bolt Specifications

327.1 **Construction** : Target crossbow Bolts (arrows) may be made from any safe materials and of such design as not to cause unreasonable damage to target butts.

327.1.1 **Conical Points** : Conical (chisel) points having an included angle of greater than 60° are **NOT PERMITTED**.

327.1.2 **Slip-over Points** : Bolts fitted with slip-over points (point diameter larger than shaft diameter) are permitted provided they comply with Art. 327. 1 (damage to butts). Such points shall be no more than 2 mm greater than the diameter of the shaft.

327.2 **Bolt Parameters** : The permitted minimum / maximum bolts lengths are

Minimum	304 mm (12 inches)
Maximum	457 mm (18 inches)
Maximum bolt diameter	7,7 mm (i.e. Easton 1916)

327.3 **Vanes**: Bolts must be fitted with Vanes (fletchings). There is no restriction as to size or number.

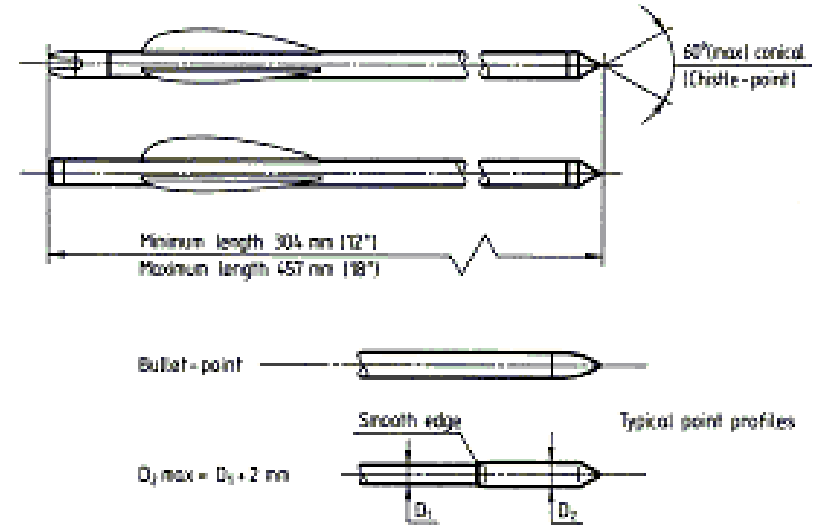
327.3.1 **Uniformity** : All bolts in a set must have identical vane sizes and colours.

327.4 **Markings** : All bolts shall bear the name, initials or insignia of the arbalist to whom they belong. Such markings shall be on each vane.



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Figure 327.1 Bolt Specification (Refer to Art. 327)



Point profiles NOT PERMITTED

