

CORBIN Pin-Point™ Tips

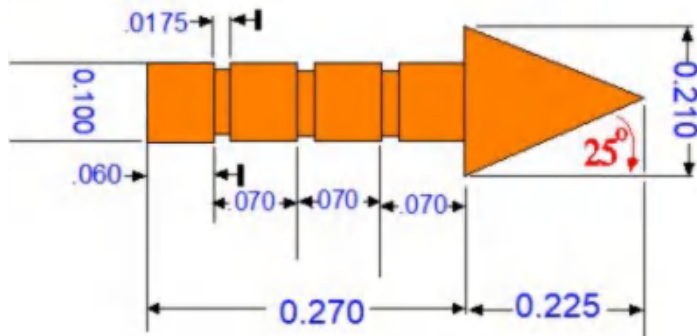
Cat.No. TIP-45-5

(Pin-Point Tips, 25-deg, package of 500)

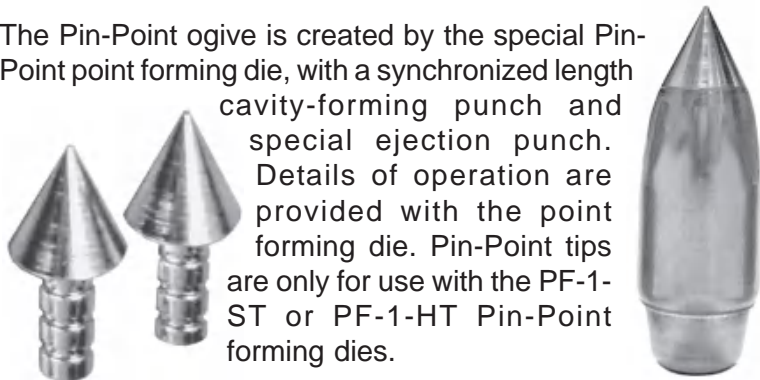
Corbin Pin-Point™ metal tip inserts increase the ballistic coefficient of shorter, larger caliber bullets compared to the ULD-TIP (used for long projectiles).



The TIP-45 is usable for a range of calibers, with the ogive being matched to the 25-degree tip angle for each caliber in a smooth hybrid blend. Tangent, secant, and spire point shapes are blended as required for the caliber with shorter ogives allowing for longer bearing surfaces in short bullets.



The Pin-Point ogive is created by the special Pin-Point point forming die, with a synchronized length cavity-forming punch and special ejection punch. Details of operation are provided with the point forming die. Pin-Point tips are only for use with the PF-1-ST or PF-1-HT Pin-Point forming dies.



CORBIN Pin-Point™ Tips

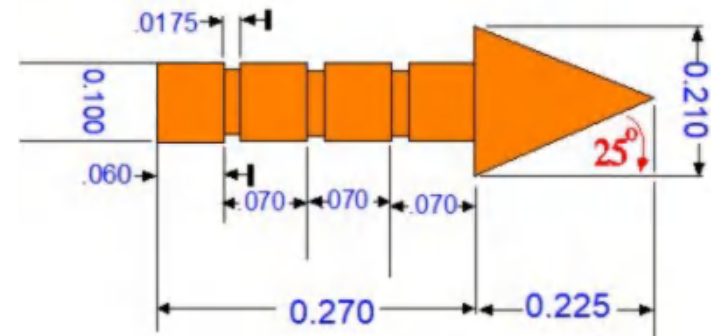
Cat.No. TIP-45-5

(Pin-Point Tips, 25-deg, package of 500)

Corbin Pin-Point™ metal tip inserts increase the ballistic coefficient of shorter, larger caliber bullets compared to the ULD-TIP (used for long projectiles).



The TIP-45 is usable for a range of calibers, with the ogive being matched to the 25-degree tip angle for each caliber in a smooth hybrid blend. Tangent, secant, and spire point shapes are blended as required for the caliber with shorter ogives allowing for longer bearing surfaces in short bullets.



The Pin-Point ogive is created by the special Pin-Point point forming die, with a synchronized length cavity-forming punch and special ejection punch. Details of operation are provided with the point forming die. Pin-Point tips are only for use with the PF-1-ST or PF-1-HT Pin-Point forming dies.

