

IPSC Gun Check Notes

OPEN DIVISION:

Check that the Thumb Safety is operating correctly.
Check magazine length, using the protocol illustrated in Appendix E1.

STANDARD DIVISION:

Check that the Thumb Safety is operating correctly.
Check that the handgun in its Ready Condition (see Section 8.1) fits the box.

*(Note: **The Range Officer is not to insert or remove the gun from the box.** Simply ask the competitor to do so under supervision. This avoids later claims for re-shoots because the sights or other aspects of the handgun were damaged by the Range Officer during the process).*

CLASSIC DIVISION:

Check that the Thumb Safety is operating correctly.
Check that the handgun satisfies all the special requirements in Appendix D3.
Check that the handgun in its Ready Condition (see Section 8.1) fits the box.

*(Note: **The Range Officer is not to insert or remove the gun from the box.** Simply ask the competitor to do so under supervision. This avoids later claims for re-shoots because the sights or other aspects of the handgun were damaged by the Range Officer during the process).*

REVOLVER DIVISION:

Check that the revolver satisfies all the requirements of Appendix D5.

PRODUCTION DIVISION:

Check that the handgun is listed as Approved on the Production Gun List.
Check that the handgun satisfies all the requirements of Appendix D4, in particular:

- That no illegal parts or components have been fitted to the gun.
- That the barrel length does not exceed 127mm (5 inches).
- That excessive grip tape has not been applied (see Appendix E3)
- That no weighted baseplates or similar objects have been fitted to magazines.

Check the Trigger Pull Weight, using the protocol described in Appendix E4.

(Note: Use a "dead weight" with a trigger hook fitted with a roller. Do not use a spring-loaded gauge or an electronic gauge, because they are inconsistent and unreliable).

Vince Pinto
IPSC Handgun Rules Director
6 August 2014