



C.S.COOK & BROTHER MUSKETOON CAL.58 - PERCUSSION - 24"

Black powder percussion muzzle loading replica.

Cal .58 - Barrel length 24" (610 mm) - Overall length 40" (1016 mm) - Weight approx. 3,4 Kg (71/2 lbs.).

5 grooves - Twist rate: 1 turn in 66" (1675 mm) - Rifling depth .006" (0,15 mm) - Nipple size 8x1.25 mm (Item # 7022). Available in the following version:

CB240 – STANDARD VERSION walnut stock - brown finished barrel - butt plate, trigger guard, nose cap and bands in brass -case hardened lock plate - dovetail fix rear sight, dovetail blade front sight - polished steel ramrod with brass tip.



U.S.MODEL 1803 HARPER'S FERRY RIFLE CAL.54 – FLINTLOCK - 35"

Black powder flintlock muzzle loading replica.

Cal .54 - Barrel length 35" (890 mm) - Overall length 50"1/2 (1283 mm) - Weight approx. 4,1 Kg (9,0 lbs.).

8 grooves - Twist rate: 1 turn in 60" (1525 mm) - Rifling depth .006" (0,15 mm).

Available in the following versions:

HF350 – STANDARD VERSION walnut stock - brown finished barrel and under rib - butt plate, patch box, trigger guard and band in brass - case hardened lock plate - dovetail fix rear sight, brass front sight - polished steel ramrod and brass tip.

HF351 Engraved patch box (Lewis and Clark expedition).

HF635 In assembled kit form.



U.S.MODEL 1841 MISSISSIPPI RIFLE CAL.54 (OR .58) – PERCUSSION – 33"

Black powder percussion muzzle loading replica.

Cal .54 / Cal .58 - Barrel length 33" (838 mm) - Overall length 48"34 (1238 mm) - Weight approx. 4,3 Kg (91/2 lbs.). 7 grooves for cal .54 (3 grooves for cal .58) - Twist rate: 1 turn in 66" (1675 mm) - Rifling depth .006" (0,15 mm) - Nipple size 8x1 mm (Item # 7020).

Available in the following versions:

MS330 – STANDARD VERSION cal .54 - walnut stock - brown finished barrel - butt plate, patch box, trigger guard, nose cap and band in brass - case hardened lock plate - dovetail fix rear sight, brass front sight - polished steel ramrod with brass tip.

MS331 cal.58.

Approved by: NSSA (North South Skirmish Association) - MLAIC (Muzzle Loaders Association International Committee).

CATALOG 2006 rel.A 9 / 12