

Evaluation of Glock 9 mm firing pin aperture shear mark individuality based on 1,632 different pistols by traditional pattern matching and IBIS pattern recognition

Hamby JE, Norris S, Petraco ND.

Journal of forensic sciences

2015; 61(1):170-176

ARTICLE IDENTIFIERS

DOI: 10.1111/1556-4029.12940

PMID: 26390232

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0022-1198

eISSN: 1556-4029

OCLC ID: 01754597

CONS ID: not available

US National Library of Medicine ID: 0375370

This article was identified from a query of the SafetyLit database.