CUTLERY

Unique ID: NARC-AB22D8

Object type certainty: Certain

Workflow status: Awaiting validation

An incomplete copper alloy Pastry Jigger Tool of Post-Medieval to Modern date (AD 1700-1800). The object is a portion of the handle and attachment mechanism of a pastry jigger. The object is composed of rectangular handle with a two collars at the upper end, which terminates in an old abraded break. The opposing end retains two rectangular prongs with rounded terminals. These would have housed the crimping wheel. The wheel and upper portion of the handle are missing.

Length: 65.10mm, Width: 6.81mm, Thickness: 4.02mm, Weight: 7.7g

The metal is dark green/brown in colour with a predominately smooth patina.

Similar examples can be seen on the Portable Antiquities Scheme database: LANCUM-77A780, LVPL-57F6CA, BUC-48B1F3 and SUSS-130732.

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: POST MEDIEVAL

Subperiod from: Middle

Period from: POST MEDIEVAL

Subperiod to: Late Period to: MODERN

Date from: Circa AD 1700 Date to: Circa AD 1800

Dimensions and weight

Quantity: 1

Length: 65.1 mm Width: 6.81 mm Thickness: 4.02 mm

Weight: 7.7 g

Discovery dates

Date(s) of discovery: Wednesday 1st September 2021

Personal details

This information is restricted for your access level.

Materials and construction

Primary material: Copper alloy Manufacture method: Cast Completeness: Incomplete

Spatial metadata

Region: East Midlands (European Region)

County or Unitary authority: Northamptonshire (County)

District: Daventry (District)

Parish or ward: Welton (Civil Parish)

Spatial coordinates

4 Figure: SP5866

Four figure Latitude: 52.28908307 Four figure longitude: -1.15109171

1:25K map: SP5866 1:10K map: SP56NE

Grid reference source: From finder

Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land

Specific landuse: Character undetermined