

# TOKEN

**Unique ID:** LANCUM-E6E828

Object type certainty: Possibly  
Workflow status: Awaiting validation

Cast lead stud/disc. Irregular in form. Front face demonstrates a central pellet in relief with a surrounding circular form. The reverse is plain. Possibly a miss-cast token. The site of recovery of the object could suggest however that this object is Roman in date and could therefore be a lead pot mend. These were used to hold broken vessels together before glue. A hole would be drilled into a broken vessel along the line of the break and then molten lead poured through which would harden on cooling (Cuddeford 1994 page 51).

## Subsequent actions

Subsequent action after recording: Returned to finder

## Chronology

Broad period: ROMAN  
Subperiod from: Early  
Period from: ROMAN  
Period to: POST MEDIEVAL  
Date from: Circa AD 100  
Date to: Circa AD 1800

## Dimensions and weight

Quantity: 1  
Length: 20 mm  
Width: 17 mm  
Thickness: 4 mm  
Weight: 5.9 g

## Discovery dates

Date(s) of discovery: Saturday 1st October 2005

## Personal details

Found by: This information is restricted for your login.  
Recorded by: Miss Lisa Keys  
Identified by: Miss Lisa Keys

## Materials and construction

Primary material: Lead  
Manufacture method: Cast

## Spatial metadata

Region: [North West](#) (European Region)

County or Unitary authority: [Lancashire](#) (County)

District: [South Ribble](#) (District)

Parish or ward: [Walton-le-Dale](#) (District Ward)

## Spatial coordinates

4 Figure: SD5528

Four figure Latitude: 53.74642

Four figure longitude: -2.683827

1:25K map: SD5528

1:10K map: SD52NE

Grid reference source: From a paper map

Unmasked grid reference accurate to a 100 metre square.

Cuddeford, M.J., 1992 [Identifying Metallic Small Finds](#) Ipswich: Anglia Publishing 51 and 54 ,