# HARNESS FITTING

**Unique ID:** YORYM-681D41

Object type certainty: Certain

Workflow status: Awaiting validation

Cast copper alloy petal boss fitting dating from the Late Iron Age to the Roman period. The fitting has a classic petal boss form, this being a tear-drop shape in plan with a raised, circular boss in the centre. On the reverse, the boss shows as a concavity. There is a lug on the reverse; this has a straight, subrectangular-sectioned shaft with a lug, positioned at a right angle to the shaft. There is a casting seam along one side of the shaft.

## **Subsequent actions**

Subsequent action after recording: Returned to finder

## Chronology

Broad period: IRON AGE Period from: IRON AGE Subperiod to: Early Period to: ROMAN

Date from: Circa 300 BC Date to: Circa AD 200

### **Dimensions and weight**

Quantity: 1

Length: 21.1 mm Width: 16 mm Thickness: 6.9 mm Weight: 4.47 g

## **Discovery dates**

Date(s) of discovery: Friday 24th August 2007

#### Personal details

This information is restricted for your access level.

### **Materials and construction**

Primary material: Copper alloy Manufacture method: Cast

## **Spatial metadata**

Region: Yorkshire and the Humber (European Region)

County or Unitary authority: <u>East Riding of Yorkshire</u> (Unitary Authority)

District: East Riding of Yorkshire (Unitary Authority)

Parish or ward: **Hayton** (Civil Parish)

## **Spatial coordinates**

4 Figure: SE8245

Four figure Latitude: 53.8947 Four figure longitude: -0.753677

1:25K map: SE8245 1:10K map: SE84NW

Grid reference source: Centred on village (which isn't a parish) Unmasked grid reference accurate to a 1000 metre square.

## **Discovery metadata**

Method of discovery: Metal detector General landuse: Cultivated land