

Erratum

‘Up Close and Personal’: The later Iron Age Torcs from Newark, Nottinghamshire and Netherurd, Peebleshire – Erratum

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The above article was originally published online with incorrect information in Table 1. This should have been:

TABLE 1: COMPARISON OF TORC TERMINALS (T1: TERMINAL 1; T2: TERMINAL 2)

	<i>Netherurd</i>	<i>Newark</i>	<i>Sedgeford</i>	<i>Snettisham Great Torc</i>
<i>Museum no.</i>	NMS X.FE 46	NEKMS 2006.70	BM 2005,1103.1 & BM 1968,1004.1	BM 1951,0402.2
<i>Complete? (Y/N)</i>	N (single terminal)	Y	Y (in two parts)	Y
<i>Weight</i>	114 g	699 g	T1) Terminal 117 g T2) Terminal on wires 456 g Total weight: 573 g	1084 g
<i>Composition</i>	85% gold 9% silver 3.5% copper 2.5% iron trace tin	67% gold 32% silver 1% copper	55% gold 45% silver	These results were not made available by the British Museum. However, from visual comparison, the gold % is likely to be similar to Netherurd 199 mm
<i>Diameter of neck ring</i>	Unknown	c.170 mm ext. c.130 mm int.	Unknown (length of wires 255 mm) 19 mm at terminals	32.3 mm at terminals, 25 mm at rear
<i>Cross-section diameter of neck ring</i>	Aperture size: 23.5 × 21.5 mm	15.5 mm (back), 21.5 mm (front)	T1) 50.8 mm, 43 mm, 20.3 mm T2) 50.3 mm, 43 mm, 20.3 mm	T1) 63.9 mm, 54.1 mm, 29.1 mm T2) 66 mm, 55.3 mm, 28.8 mm
<i>Size of terminal (h, w, d)</i>	61.6 mm, 52.9 mm, 28.6 mm	T1) 49 mm, 43 mm, 20 mm T2) 50 mm, 42 mm, 20 mm	T1) 10.06 mm T2) 10.06 mm	T1) 11.5 mm T2) 12.1 mm not present
<i>Diam. terminal hole</i>	12 mm	T1) 12.6 mm T2) 12.6 mm	T1) 6 mm at front, 4.6 mm at final button on each end T2) 6 mm at front, 4.6 mm at final button on each end	
<i>Width pattern tooled band</i>	4.2 mm	T1) 4 mm T2) 4 mm	T1) 6 mm at front, 4.6 mm at final button on each end T2) 6 mm at front, 4.6 mm at final button on each end	
<i>Roundel diam. (measured across buttons)</i>	e: 7.3 mm, f: 8.3 mm, g: 7 mm	T1) a: 8 mm, d: 7.5 mm T2) b: 8 mm, c: 8 mm	T1) i: 5.6 mm, j: 7.5 mm, h: 6.4 mm T2) l: 6.3 mm, m: 7.7 mm, k: 5.8 mm	T1) n: 8.2 mm, o- 8.1 mm T2) p: 6.7 mm, q: 9.1 mm, r: 5.8 mm
<i>Roundel large button size (approx.)</i>	e: 2.8 mm, f: 2.9 mm, g: 2.5 mm	T1) a: 2.8 mm, d: 2.9 mm T2) b: 2.6 mm, c: 2.8 mm	T1) i: 2.5 mm, j: 3 mm, h: (2.5 mm) T2) l: 2.6 mm, m: 3 mm, k: (2.5 mm)	T1) n: 2.7 mm, o- 2.8 mm T2) p: 2.3 mm, q: 3 mm, r: 2.2 mm
<i>Roundel small button size (approx.)</i>	e: 2.7 mm, f: 2.5 mm, g: 2 mm	T1) a: 2.6 mm, d: 2.5 mm T2) b: 2.4 mm, c: 2.6 mm	T1) i: 2.1 mm, j: 2.8 mm, h: (2.5 mm) T2) l: 2 mm, m: 2.8 mm, k: (2.5 mm)	T1) n: 2.7 mm, o: 2.1 mm T2) p: 1.9 mm, q: 2.9 mm, r: 1.7 mm

Table 1. (Continued)

	<i>Netherurd</i>	<i>Newark</i>	<i>Sedgeford</i>	<i>Snettisham Great Torc</i>
<i>Roundel tooled line direction: clockwise/anti-clockwise</i>	e: anti, f: anti, g: anti	T1) a: anti, d: anti T2) b: anti, c: anti	T1) i: anti, j: clock, h: anti T2) l: anti, m: clock, k: anti	T1) n: clock, o: clock T2) p: clock, q: clock, r: clock
<i>Roundel tooled line width (approx.)</i>	e: 0.5 mm, f: 0.5 mm, g: 0.5 mm	T1) a: 0.5 mm, d: 0.5 mm; T2) b: 0.5 mm, c: 0.5 mm	T1) i: 0.3 mm, j: 0.25 mm, h: 0.3 mm T2) l: 0.3 mm, m: 0.3 mm, h: 0.3 mm	T1) n: 0.3 mm, o: 0.3 mm T2) p: 0.3 mm, q: 0.5 mm, r: 0.3 mm
<i>Buttons on collar/ band: size & number</i>	20 buttons on face: c. 2.5 mm	11 buttons: c. 2.5 mm	11 buttons: c. 3 mm	Not present
<i>No. wire springs & direction of winding</i>	uncertain: ?8	8 wound clockwise	8 threads of 3 wound clockwise	8 threads of 8 wound clockwise
<i>No. wires per spring & direction of winding</i>	unknown	4 clockwise	24 sets of 2 wound anti-clockwise	8 clockwise
<i>Method of terminal construction</i>	sheet	?sheet	cast	sheet
<i>Hatching/basketwork</i>	N	N	Y	Y
<i>Patterned tooling</i>	Y	Y	N	N
<i>Line of punched dots</i>	Y	Y	N	Y
<i>Punched dots diam. *</i>	c. 0.8–1 mm	c. 0.8–1 mm	c. 0.8–1 mm	c. 0.8–1 mm
<i>Width patterned tooling marks/ basketwork lines*</i>	c. 0.8–1 mm (c. 0.7 mm on torc face)	c. 0.8–1 mm	c. 0.6–0.7 mm	c. 0.6–0.7 mm

*range given due to wear

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Machling, T. & Williamson, R. 2018. 'Up Close and Personal': The later Iron Age Torcs from Newark,

Nottinghamshire and Netherurd, Peebleshire. *Proceedings of the Prehistoric Society*, 1–17. doi: 10.1017/ppr.2018.7.