

Decription	Per unit	No. units	Total needed	Available, either one off or multiples
New Treble of 10	£11,340	1	£11,340	Sponsored - no longer available
New additional bell 2	£11,340	1	£11,340	
Replacement bell for out of tune second bell (to become the treble of the existing 8)	£12,420	1	£12,420	Sponsored - no longer available
Bell tuning	£864	10	£8,640	
Bell clapper small	£140	4	£562	
Bell clapper medium	£162	4	£648	
Bell clapper large	£189	2	£378	
Bell clapper fittings and work	£238	10	£2,376	
New bell wheel	£1,309	3	£3,927	Two sponsored, One remaining
Refurbishment of existing wheel	£940	7	£6,577	
Wheel irons (strengthening struts)	£77	10	£767	
Bell headstock and fittings small	£702	4	£2,808	
Bellbell headstock and fittings medium	£769	4	£3,076	
Bell headstock and fittings large	£864	2	£1,728	
Bearings (pair) small	£275	5	£1,377	
Bearings (pair) large	£324	5	£1,620	
Timber fittings per bell (stay, slider, runner and pivot)	£219	10	£2,192	
Rope with sally	£259	10	£2,592	One sponsored, nine remaining
Pulleys (double roller boxes)	£238	10	£2,376	
Cast iron rope boss (in ceiling)	£51	10	£508	
Floor boss, wood (where rope goes through floor)	£26	10	£259	
Nuts and bolts for frame	£864	1	£864	
General refurbishment on existing bells	£540	1	£540	
New floors	£47,520	1	£47,520	
Masonry work for beams	£1,080	1	£1,080	Sponsored - no longer available
RSJs	£3,780	1	£3,780	
Timber for bell frame	£2,700	1	£2,700	