English Royalty Coronation Commemorative Cups amp Plates (Burr Ridge)

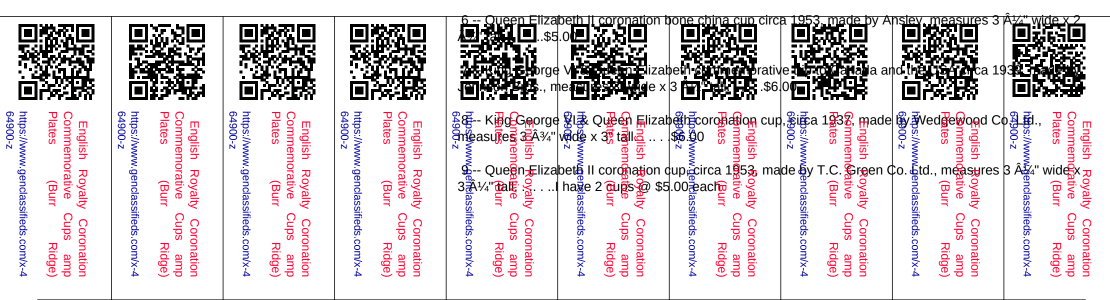


Location **Illinois** https://www.genclassifieds.com/x-464900-z



For sale -- own a piece of English history, nice additions to your collections or if you own a restaurant some great customer conversation pieces. 14 English coronation cups and plates (all but one made in England), all in excellent condition (some with minor crazing, but no cracks or chips), sold individually and buy all at a discounted price of \$75.00. They are as follows (the numbers correspond to the order of the photos):

- 1 -- King George V & Queen Mary silver jubilee cup circa 1937, measures 3" wide x 2 ¾" tall.\$4.00
- 2 -- King George V & Queen Mary silver jubilee tumbler circa 1937 made by J&G Meakin, measures 3" wide x $4 \hat{A}''$ tall. \$5.00
- 3 -- King George VI & Queen Elizabeth coronation tumbler circa 1937 made by Myott & Sons, measures $2 \hat{A}_{4}^{3}$ wide x $4 \hat{A}_{4}^{1}$ tall. \$5.00
- 4 -- King George VI coronation creamer circa 1937, made by Lancasters Ltd., measures 3 \hat{A} ³/₄" wide x 3 \hat{A} ¹/₂" tall. \$5.00
- 5 -- Queen Elizabeth II coronation bone china cup circa 1953, made by Shelley, Measures 3' wide x 3" tall.\$5.00



- 10 -- Prince Charles & Lady Diana wedding cup, circa 1981, made by Arcopal France, measures 3" wide x 3 $\hat{A}^{1}/_{2}$ " tall. \$3.00
- 11 -- King George VI & Queen Elizabeth coronation bone china plate, circa 1937, (note princess Elizabeth pictured), measures 6" square. \$8.00
- 12 -- King George VI & Queen Elizabeth coronation bowl, circa 1937, made by Alfred Meakin, measures 7" round 1 \hat{A}'_4 " deep. \$7.00
- 13 -- Prince Charles & Lady Diana bone china wedding bowl, circa 1981, made by Royal Worcester measures 5 \hat{A}_{34}^{34} " round x 1" deep. \$8.00
- 14 Queen Elizabeth II coronation bone china plate, circa 1953, made by Royal Grafton, measures 6 $\hat{A}\frac{1}{2}$ " round. \$6.00

Note cup measurement widths do not include the handle.

Cash only and I will only respond if you provide a phone