

## Gospel Bead Bracelet Kits – Assembly Plan

---

- **Objective:**
  - We do not “make bracelets” but make the “kits” so that recipients can make bracelets
  - We will put 1 Ziploc bag into each Box of LOVE, so we will make 300 small Ziploc bag kits
  - Each Ziploc bag will contain 1 slip with the explanation of the bead colors
    - These slips need to be cut 10 from each page (30 of these pages provided)
  - Each Ziploc bag will contain 10 beads and two 8 inch cords to make 2 bracelets
    - 2 beads of each color: yellow, black, red, clear and green (10 beads total)
    - 2 cords cut to 8 inches each
  
- **Required Supplies:** for 300 kits, each containing supplies for 2 bracelets (2,000 bracelets total):
  - 300 ziploc baggies
  - 600 of each color of bead: yellow, black, red, clear and green
  - 30 pages of the color “Good News Bracelet” explanations – cut each page into 10 slips
  - String/cord to make 2,000 bracelets – cut into 8 inch pieces
  - Scissors to cut string
  - Bowls – allow volunteers to divide up the beads to be shared among multiple tables assembling the kits
  - 4 boxes to collect the finished Ziploc bag kits
  
- **Preparation Steps:**
  - Cut the spools of cord into 8 inch sections to make 2,000 cords
  - Cut the color copied “Good News Bracelet” sheets into 10 separate slips from each page
  - Set up one or more tables for volunteers with:
    - 1) Ziploc bags
    - 2) paper slips cut from the “Good News Bracelet” sheets
    - 3) bowls of each color of beads
    - 4) 8 inch cord sections
  
- **Assembly Steps:**
  - Take 1 ziploc bag and put the following items in each bag:
  - 2 of each color of bead: 2X yellow, 2X black, 2X red, 2X clear, 2X green
  - 2 cords, each cut to 8 inches
  - 1 slip from the color copied “Good News Bracelet” sheets
  - Zip up each bag, “Quality Check” the bag, put the bag into 1 of 4 boxes
  
- **Final Result:**
  - 1 boxes with 300 ziploc bags in each
  - “Quality Control” to make sure that each Ziploc contains the correct “kit” to assemble 2 bracelets