



Postal Address: PO
Box 3064
Somerset West
7129
South Africa

Tel: +27(0) 87 808 2223
Fax: +27(0) 86 543 9208
Cell: +27(0) 74 207 1721
E-mail: info@bottlecraft.co.za
Web: www.bottlecraft.co.za

Introducing the “Business-in-a-Box” Bottle Cutting Kit

This amazingly simple yet innovative craft kit holds appeal not only for **hobbyists and DIY enthusiasts**, but may be employed to great benefit in the fields of job creation and community upliftment. Bottles currently **littering our environment** may be collected, converted into art/utility items and sold, to the benefit and **empowerment of disadvantaged communities!**

The process simply involves creating a scoreline around the circumference of the bottle [**STEP 1**] with the Bottle Cutting tool, and then separating the sections by using the hot/cold “thermal shock” technique as described in manual and on DVD [**STEP 2**]. The scoreline should then ‘run’ and the two sections should separate. [**STEP 3**] Sharp inner and outer lips are then polished with abrasive supplied in the kit.

The innovative **Crafter or Hobbyist** is able to turn last night’s empty wine bottle into today’s funky work of art, ideal gifts for family and friends. For the **HBBO [Home-Based-Business-Owner]** you can discover how to **“Turn-Trash-into-Cash”** by making useful items that can be sold at flea markets and craft shops. **Schools and NGO’s** can benefit from teaching practical entrepreneurship to aspiring entrepreneurs. The collection of glass bottle from neighbourhoods also benefits the environment and reduces landfill.

The Kit includes: [Enough components to make at least 20-30 units]

1. Cutting jig – to hold the glass cutter
2. Glass cutter – to make the perfect score line
3. Single sheet of silicon carbide abrasive paper P150 – to **smooth** the rough edges
4. Single sheet of silicon carbide abrasive P600 **OR** Cork Cloth – to **polish** the lip parts of glasses
5. 5ml of UV Cure – special glass adhesive to “weld” components together
6. Cutter Wheel lubricating oil to protect and lubricate cutter wheel
7. Comprehensive instruction manual – takes your step-by-step through cutting process
8. Design DVD– showing step-by-step how things work plus a number of creative ideas with you
9. No 10 spanner to tighten your cutting jig

STEP 1: Make the Score Line



STEP 2: Thermal Shock



STEP 3: Separation



Product Ideas:

