



Born in Mozambique, educated in Macau + England, Angela studied piano at Royal College of Music in London. Injury prevented her from completing, but determined to use her hands for creative ends, she began making jewellery and finished BA in Jewellery at LMU.

Her work is featured in various publications including daab Jewelry Design book; Design & Make "mounting & setting stones" book by Sonia Cheadle, and magazines including Crafts, and Craft Arts International Magazine.

-Ends-

Contact information

Clayton Court Stables
Underhill Lane
Hassocks
W Sussex BN6 9PJ
UK

About Angela Fung

Angela Fung loves movement in jewellery. Her kinetic jewellery which combines industrial with precious materials (gold, silver with titanium and stainless steel, and precious gems), using cutting edge technology (laser cutting, rapid prototyping, and CNC computer machine routing), has won her many awards - Jewellery award at Chelsea Crafts Fair, and Commendation for Goldsmiths' Craft & Design Council Awards.





- \ **Title** Double Glide Bracelet
- \ **Materials** Titanium panels, silver rivets, gems, stainless st
- \ **Dimensions** 4.5cm x 1.5cm x 4.5cm
- \ **Photographer** Ashley Bedford



- \ **Title** Slide Cufflinks
- \ **Materials** Titanium, steel, moving gems
- \ **Dimensions** 2 cm x 0.5cm x 2cm
- \ **Photographer** Ashley Bedford



\ **Title** Double Glide Square Bracelet
\ **Materials** Stainless Steel, silver rivets, moving gems
\ **Dimensions** 6.5cm x 6.5cm x 1.5cm
\ **Photographer** Ashley Bedford



- \ **Title** Rolling Rock Pendant
- \ **Materials** 18ct gold, moving brilliant cut diamond
- \ **Dimensions** 2.5cm x 0.5cm x 0.5cm
- \ **Photographer** Ashley Bedford



- \ **Title** New Glide Round Bangle
- \ **Materials** Titanium, silver rivets, moving gems
- \ **Dimensions** 6.5cm diameter, 0.7cm deep
- \ **Photographer** Ashley Bedford



- \ **Title** Spin Rings
- \ **Materials** Stainless Steel + spinning gem
- \ **Dimensions** 1.6cm (diameter) x 0.4 cm
- \ **Photographer** Ashley Bedford