

**BUY OPERA TODAY!**  
 And make this banner go away.



# SINCLAIR RESEARCH

Home | About Sinclair Research | Help with ordering | Parts & support | Links

## Wheelchair Drive Unit **WDU**



*No more struggling — what a relief!*

The new WDU from Sinclair Research provides efficient, reliable assistance to wheelchair attendants, at an affordable price. Product features include:

- Assists up to walking pace on the level, on ramps and hills
- Weight of unit just 2¼ lb; less than 10 lb inc. battery
- Easy fitting to both folding and rigid wheelchairs
- Most folding chairs will fold with WDU in place

**£299**  
 including VAT & delivery

**Buy Now**

**More Details**

Z1 AM radio  
 X1 FM radio



## The World's Smallest Radios

**Z1 £9.95**

**Buy Now**

**More Details**

*Breakthrough in radio miniaturisation*  
 The Z1 AM and X1 FM radios fit snugly and discreetly into the ear, weigh just half an ounce each, yet offer the full performance of radios many times the size and price.

**X1 £10.00**

**Buy Now**

**More Details**

**SINCLAIR RESEARCH**  
 Home | About Sinclair Research | Help with ordering | Parts & support | Links

### Wheelchair Drive Unit **WDU**

No more struggling — what a relief!  
 There are an estimated 400,000 non-powered wheelchairs in the UK, 1.4 million regular wheelchair users in the United States, and up to 20 million people in developing countries in need of wheeled mobility. Most of these people depend on "attendants" to propel them, and many of those attendants are themselves elderly or perhaps infirm.

Introduced by Sir Clive Sinclair and developed in conjunction with Daka Development, the Sinclair Research Wheelchair Drive Unit provides the attendant with reliable, efficient power assistance where it is needed most, such as when climbing ramps, kerbs or hills.

For full technical specifications, usage and fitting instructions, please visit the dedicated WDU website here.

**£299**  
 including VAT & delivery

**Buy Now**

**More Details**

**SINCLAIR RESEARCH**  
 Home | About Sinclair Research | Help with ordering | Parts & support | Links

### The World's Smallest AM Radio

Another breakthrough in electronic miniaturisation  
 The Z1 Micro AM Radio has been ergonomically designed to fit snugly and comfortably into your ear, and weighs only half an ounce. It uses a unique circuit designed by Sinclair Research and has proved itself in over 3 years' development. Where ever you are, reception is guaranteed — either by the integrated aerial, a tiny rod aerial, or a wire aerial.

The battery, included in the price, is a 28.64 silver-zinc button cell with a life of approximately 40 hours. Replacements are available from high street stores. You are even provided with a special key-chain carry case for added convenience.

The Z1 Micro AM Radio is priced at £9.95, including battery, carry case, postage and packing in the UK. Corporate Gifts

For the perfect corporate gift with the option of having your logo on the radio and carry case, contact us here.

**£9.95**  
 including VAT

**Buy Now**

**More Details**

**SINCLAIR RESEARCH**  
 Home | About Sinclair Research | Help with ordering | Parts & support | Links

### The World's Smallest FM Radio

Breakthrough in electronic miniaturisation  
 From the master of innovation comes an astonishing breakthrough in electronic miniaturisation — the Sinclair X1 Button Radio. A receiver that fits snugly in your ear with ease of the artistry that gives it a specification which will top radios many times its size. The result of years of research using original Sinclair technology the X1 Radio is unique, and on line with Sir Clive's wish to keep its price to under £10, it is only available direct from Sinclair Research.

Tune in and listen  
 The X1 is totally hands free and has virtually no weight. You can run, dance or pedal your life without fear of the X1 getting in the way. Its unique sure grip ear design will ensure a fit snugly and comfortably in your ear at all times. Never again miss your favourite programme or live sports broadcasts. Ideal for all locations, it can be used in your car, on the train, bus or while you're at work, without the person next to you being aware. Powered by a coin battery cell which lasts in normal use for months, with replacements easily available, the X1 uses push button automatic touch tuning. Simply push the button and it tunes automatically to the next station.

**£10.00**  
 including VAT

**Buy Now**

**More Details**



(Cyberpoint implementation, 2003)

**SINCLAIR RESEARCH**

Website concept, content and e-commerce plan (based on Shop@ssistant) for **Sinclair Research Limited**, October 2002. Implemented by Cyberpoint Ltd for SRL during 2003.  
**www.sinclair-research.co.uk**

**Web Design**