



Hair Dressing Scissors with Finger Rest



Hair Dressing Scissors with Finger Rest



Shear with Triple Ring, Permanent Finger Rest



Offset Handle Shear, with Removable Finger Rest



Offset Shear, with Permanent Finger Rest



Stork Scissor



Safety Scissor



Scissor with Designer Shank, Removable Finger Rest



Pointed Tip Tweezers



Slanted Tip Tweezers



Fine Pointed Tweezers, Angled for visibility



Eyelash Curler



Nail Nipper



Toe Nail Clipper



Nail Clipper

We're proud to announce our new line of Earth-friendly green implements produced from recycled stainless steel.

The new selection of green personal care implements include:

- Cuticle nippers
- Tweezers
- Nail Clippers
- Scissors
- Professional Hair Shears

They are made in Pakistan where the majority of the labor-intensive work is still done by hand. This range is ideal for all segments of the personal care industry; manicure, pedicure, skin care & hair care.

Stainless steel consists of numerous, valuable raw materials such as chromium, nickel and molybdenum. This alone makes recycling stainless steel economically viable. The overall environmental benefits include:

- Minimal use of primary energy
- Saves non-renewable resources
- Reduces the waste stream
- Results in less pollution than milling virgin stainless steel

Green Line Precision Tools



M106G
Round Nose Plier, 5"



M107G
Chain Nose Plier, 5"



M131G
Cutter Tapered head, 5"



M192G
Sewing Scissor, 5"



M3G
Fine Point Tweezer, 4.5"



B107G
Embroidery Scissor, 3.5"



M162
3"



M163
3"



M164
3"

Our new line of Green Line Precision Tools are produced of recycled stainless steel. They are made in Pakistan where the majority of the labour-intensive work is still done by hands. This range is ideal for all segments of the hobby market; scrap-booking, needlepoint, sewing, beading, jewelry making and general crafting.

Stainless steel consists of numerous, valuable raw materials such as chromium, nickel and molybdenum. This alone makes recycling stainless steel economically viable. The overall environment benefits include:

- ✘ Minimal use of primary energy
- ✘ Saves non-renewable resources
- ✘ Reduces the waste stream
- ✘ Results in less pollution than milling virgin stainless steel

