The V-Nose Nail Clipper is a new design for a toenail clipper that offers dual-action features. The V-Nose Toe Nail Clipper can be used as a regular nail clipper as well as a special clipper that can be used to cut out ingrown nails. The extended, tapered edges allow you to clip the edges of the toenail preventing the painful, continued growth into the skin, which is caused by regular toenail clipper. Regular toe nail clipper don't have the side reach to allow you to make a clean cut, which in term leave sharp edges on the edge of the nail. The V-Nose Toe Clipper will allow you to make a clean cut, because of the extended, tapered edges on the toenail clipper. Also, the V-Nose Toenail Clipper will prevent you from getting ingrown toenails, because of the extended, tapered edges allow you to make a clean cut.

EXTENDED, TAPERED EDGES FOR GETTING UNDER THE EDGE OF THE TOENAIL.
V-NOSE TOE NAIL CLIPPER

Fig. 1

EXTENDED, TAPERED EDGES FOR GETTING UNDER THE EDGE OF THE TOE NAIL.
Different Views Of The Y-Nose Toe Nail Clipper

Fig. 2
Side View

Fig. 3
Front View

Fig. 4
Top View
V-NOSE TOE NAIL CLIPPER

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a toenail clipper and more particularly pertains to a new and improved toenail clipper particularly adapted for use by individuals who is suffering from ingrown toenail, not excluding the inventors, who has suffered from ingrown toenail, which lead to inventing a toenail clipper for cutting out ingrown toenail, not excluding, that can be used for regulars us also adding in preventing ingrown toenails because of the extended tapered edges on the cutting edges of the toenail clipper.

DETAIL DESCRIPTION OF THE DRAWINGS

1. FIG. 1 metal strips 6,7 fused together, extended parallel having extended tapered edges 2,8 are that extend off the cutting edges 10,11. 4,5 of metal strips 6,7 are bent slightly to allow the leaf string action when pressing lever arm 1. Lever arm 1 connected to pin 12 when pressed, allow for the two cutting edges 10, 11 to arm 1 that allow you to keep tension on the metal strips when pressing the lever arm.

2. FIG. 2. Side view of the three-dimensional drawing showing being in a none uses position.

3. FIG. 3. Is a front view of the three-dimensional drawing showing the extended tapered edges 2,8 that extends from cutting edges 10,11 that consists of a top and bottom portion?

4. FIG. 4. Is a top view of the three-dimensional drawing showing the extended tapered edges 2-lever arm 1 and top metal strip 6?

GENERAL DESCRIPTION OF THE DRAWINGS

1. FIG. 1. Is a three-dimensional drawing in showing every working part of the toenail clipper?

2. FIG. 2. Is a side view of the three-dimensional drawing?

3. FIG. 3. Is a front view of the three-dimensional drawing showing the extended tapered edges on the top and bottom portions of the toe nail clipper.

4. FIG. 4. Is a top view of the three-dimensional drawing showing the extended tapered edges on the right and left side of the toenail clipper?

Therefore I claim: What is being as a new and improved Leaf Spring Toenail clipper for cutting out ingrown toenails and for regular uses preventing ingrown toenails?

1. The new and improved clipper comprising, a remotely actuated toenail clipper having two metal elements fused together extended in parallel having extended tapered edges at the end of the cutting edge of the two metal elements fused together comprising, a top and bottom portion having a pin extended transversely through the two fused together parallel metal elements connected to a lever arm that give you the spring action for clipping with the toenail clipper.

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