# Le Prevo Leather

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#### STARTING OFF IN LEATHERWORK

You don't need a lot of kit to get started with leather – build a set of decent 'core' tools and then add to them as and when you need something new.

## **Instruction book**

"Leathercraft Tools" shows most of the common tools along with a short explanation of using them.

## Cutting

Go for the classic Stanley Knife or one of the modern craft knives with snap off blades.

## **Cutting surface**

You want a surface to cut onto that won't blunt your knife. A plastic vegetable cutting board is ideal or a piece of hardboard for larger areas. Don't use wood with a grain because this can 'command' the blade and throw your cutting out of line.

## Hole cutting.

Hand operated rotary pliers with six cutting tubes set like spokes on a wheel (order code T06) are always popular, or the mini punch set (T118) which is used with a hammer.

# Slot cutting.

If you need to cut a slot to put a buckle onto a strap the best tool is a slot punch (order code T129). You can also punch a round hole at each end of the slot and cut between them with a wood chisel or craft knife.

## **Edge finishing**

A burnished chamfered edge on veg tan work can improve the look. Edge bevellers take the square edge off – available in sizes 1, 2 & 3 (order code T46) – the larger the number the more it takes off the edges.

## **Riveting**

The most popular rivets are the two part tubular ones. These are used with a setting tool. The basic method is to bash the rivet cap with the rivet tool and hammer which causes the rivet stem to mushroom inside the cap and form a permanent bond.

## **Eyelets**

These are fixed with a hammer tool. Eyelets tools are shown eyelet size chart.

#### Sewing

The basic starter kit for hand stitching sturdy leathers is an awl handle (T10), awl blade (T11 2") and a packet of T26 needles.

# **Thonging**

This can produce many decorative effects. Flat 3mm lace(order code L2) is often used with a flat spring thonging needle (T23) and holes made for this with any of the 3 mm thonging chisels or a round hole punch. Round thonging can also be used – for that you can use a round thonging needle (T80 or T81).