

## PRODUCT INFO

# **HACKING KNIFE**

## **FP182**



### **DESCRIPTION**

The Footprint Hacking Knife is a heavy-duty tool with multiple uses. It is made from a single piece of high Carbon Alloy Steel, which is drop hammer forged end to end for maximum strength. The hardened and tempered blade provides a long-lasting edge, and the spine of the blade is strikable with a hammer. The handle is simple and made from two leather scales held to the blade's handle with strong metal rivets. Originally designed for removing putty from window frames, it has become a versatile tool for different applications such as making kindling, chopping firewood with a hammer, hacking through cars in the Australian outback, cutting holes in tin, putting onto the end of a wooden pole to bring down internal roofing, and even used in the telecoms industry. Proudly made in Sheffield, Britain.

#### **FEATURES**

- · Made from a single piece of high Carbon Alloy Steel.
- Drop Hammer forged end to end for maximum strength.
- · Hardened and tempered blade for a long lasting edge.
- · The spine of the blade is strikable with a hammer.
- Simple handle made from two leather scaled held to the blades handle with strong metal rivets.
- · Originally used for removing putty from window frames.

**BARCODE:** 5013579210102

**OVERALL LENGTH:** 210mm

**OVERALL WIDTH:** 34mm

**OVERALL DEPTH: 15mm** 

**BLADE LENGTH:** 115mm

**BLADE WIDTH:** 32mm

**BLADE THICKNESS: 5mm** 

**WEIGHT:** 193q



