# INSTRUCTIONS FOR THE 910-2027 LEG PROTECTOR

## WARNING:

This equipment does not offer complete protection for your legs. For your own safety, please read these instructions carefully before use.

#### SIZE:

One size

## **CONDITIONS:**

The tests were carried out under the conditions of the following directives:

- Ergonomics to NF EN 340 (June 2004)
- Perforation resistance to NF EN 863 (January 1996)
- Strap conformity to NF EN 14 404 (May 2005)
- Mechanical risks to NF EN 388 (April 2004) Level 1

# **INSTRUCTIONS FOR USE:**

These leg protectors have been designed for your safety. They must be worn throughout the entire risk exposure period.

Place the leg protector on the front of the leg, with the upper shell on the knee.

Attach using the adjustable straps located on the back of the leg. Tighten these to suit the wearer's size, so as to ensure good support.

Leave the workplace in the event of illness, irritation or if the protection equipment is damaged.

# AREAS OF USE:

These leg protectors are designed to protect the user against the risk of injury caused by projection (mechanical impact), and cover the risks of non-violent projection.

They are intended for use solely by users of edge cutters or portable brush cutters who may be exposed to flying soil, stones or shrub cuttings at leg level during gardening work.

**ATTENTION!** These leg protectors are intended exclusively for the application described above. They may not be used for sporting activities, or for any use for which they have not been designed or tested.

## **STORAGE:**

When not in use, this equipment should be stored in a dry location.

## **CLEANING & MAINTENANCE:**

The front may be cleaned with warm soapy water. Never use solvents or alcohol. Allow the foam padding to dry fully where applicable before storage (packing away).

## **USAGE PERIOD:**

Check the condition of your leg protectors regularly and replace in case of damage.

## **EXPLANATION OF MARKING:**

Test performed by IFTH – Report no. LYC-06-4123 Category 1: Protection against risks of non-violent projections.

## **MATERIALS**:

High density polyethylene shell and textile lining. Present no risk to the user.