



NEW

SINTUNG

50

- ◆ **SINTUNG is a ratchet-operated lopper accessory for the Silky Hayauchi**
- ◆ **SINTUNG offers precise, easy pruning of branches up to 50 mm diameter**
- ◆ **SINTUNG replaces your Hayauchi's blade in just a couple of minutes**
- ◆ **SINTUNG is supplied in a tough, protective draw-string pouch**

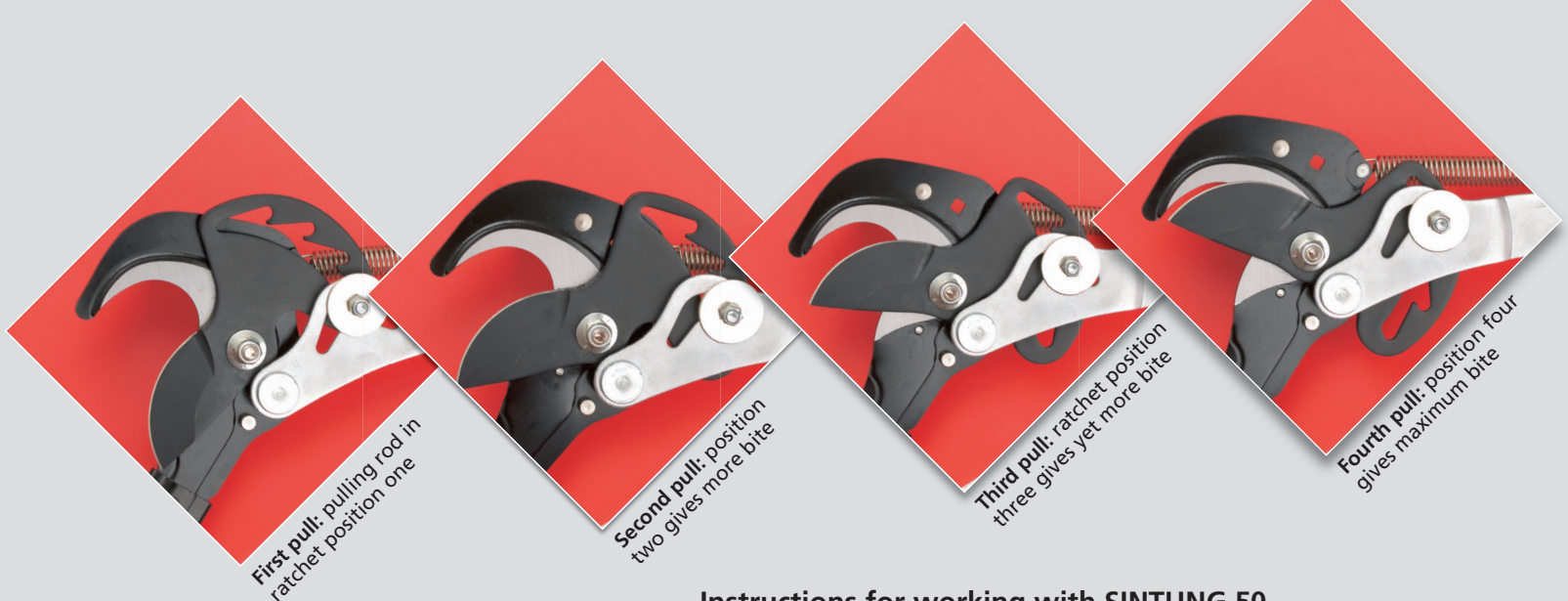
◆ SINTUNG and the Hayauchi telescopic pole reach where ordinary loppers cannot. Silky's Hayauchi is available in three lengths, giving you a choice of pruning heights ranging from 3.7 to 6.3 metres!

SINTUNG features a high carbon steel cutting blade which has been fully heat treated and Teflon-S coated to ensure smooth cutting.

SINTUNG uses a unique double pulley system and a four position ratchet mechanism to let you lop thick branches with minimal effort.



Patented
Worldwide



Sintung's four position ratchet cuts thick branches with ease

Double pulley mechanism for smooth cutting action



Enquiries: Foxley Estate Office

Mansel Lacy, Hereford HR4 7HQ

Telephone: 01981 590224 • Fax: 01981 590355

davenport.foxley@virgin.net

www.silkyfox.co.uk

Instructions for working with SINTUNG 50

- 1 Secure the handle on the rope at an appropriate working length.
- 2 Slide the mouth of the cutter over the branch to be cut (maximum working diameter = 50 mm).
- 3 Pull down on the rope - this will cut thin branches and give a first bite into thick branches.
- 4 If the branch is too thick to be severed with this first pull, allow the silver pulling arm to return to its start position. This will permit the arm to engage with the second ratchet notch. Pull the handle again, this time the second ratchet notch engages, giving more leverage for a stronger cut.
- 5 If necessary, repeat using the third and fourth ratchet positions.

Note: For cutting thicker branches with multiple pulls, always ensure that the pulling rod engages with the next ratchet notch.

Caution: Watch out for the falling branches!

Do not use when within reach of overhead power cables.

SINTUNG Spare Parts

Part	Description
16377 A	Ratchet pivot, washer & nut
16377 B	Central Bolt and nut
16377 C	Cutting Blade
16377 D	Short Spring
16377 E	Main Spring
16377 G	Central Spring
16377 L	Plastic Click
16377 J1	12 mm Bearing
16377 P2	Ratchet Plate
16377 W3	7 mm Metal Spacer

