



- Home
- Company Info
- Silky Saws
- Help
- News
- Contact Us
- POLE SAWS**
- LONGBOY 12-Foot
- HAYATE Introduction
- HAYATE 12-Foot
- HAYATE 16-Foot
- HAYATE 20-Foot
- HAYAUCHI 12-Foot
- HAYAUCHI 16-Foot
- HAYAUCHI 21-Foot
- ZUBAT 9-Foot
- ZUBAT 11-Foot
- ZUBAT 13-Foot
- NOBITA 4-Foot
- NOBITA 5-Foot
- NOBITA 6-Foot

### Folding Pole Saw LONGBOY 360 12-Foot

New technological breakthrough in professional pole saw design from Silky! LONGBOY 360 Folding Telescoping Pole Saw that extends to 12 feet. Super-lightweight (only 4.3lb) and extremely compact (length of only 4.8 feet when poles are stored), it easily fits in the trunk of any car. Equipped with aggressive, curved, chrome-plated 14-1/5 inch blade with non-set, taper-ground, impulse-hardened 6 tpi teeth configuration. The advanced designed special SKS-5 high-tech alloy steel blade provides significantly improved cutting efficiency and maintains superior wear resistant cutting edge. Additional oval-profile pole features include new ergonomic non-slip over grip design and unique pole end shock absorber. The LONGBOY comes with a plastic high visibility sheath that securely locks to the lower pole when blade is folded.

146981 saw and 146982 rp blade



## Product Features

- 2 -Extension (3 poles) model that extends to 12 feet
- Extension range 4.8' to 12' (1,400 to 3,600mm)
- Maximum working reach 16 feet
- High-Tech 360mm (14-1/5 inch) length chrome plated blade with 7 teeth per 30mm (6 teeth per inch)
- Weight 1,950g (4.3lb)
- Comes equipped with a new advanced design sheath that securely locks to the lower pole when folded
- Limited lifetime warranty against defects in material and workmanship

This super efficient, state-of-art, folding aluminum-telescoping pole saw offers many exciting advanced features including:

### Pole

- Oval-profile light-weight aluminum-alloy poles
- New unique pole-end shock absorber helps to reduce pole damage
- Comfort-grip rubber-covered handle reduces fatigue and maintains a non-slip surface even when wet

### Blade

- Aggressive impulse-hardened curved blade for greater cutting efficiency with less effort
- Special SKS-5 high-tech alloy steel blade maintains a superior wear resistant cutting edge
- Taper ground profile reduces drag and directs more usable energy to the cutting edge
- Non-set ultra-sharp Mirai-Me tooth design cuts quickly leaving a silky smooth surface
- Hard chrome plating resists resin and prevents corrosion
- Custom designed durable polypropylene sheath protects the blade when not in use

## Product Specification

Product	Code No.	Blade Length, mm/inches	Teeth per 30mm/inch	Weight, g/lb
LONGBOY 360 LARGE TEETH 12 FEET				
SAW	365-36	360 / 14.2	7.0 / 6.0	1,950 / 4.30
BLADE	366-36			

## Product Applications



Forestry



Arborist



Pruning



Fruit Tree Pruning

## Product Technology



**Non-set Teeth** - Blades are made from SK-4 high carbon steel and taper ground i.e. thicker at the tooth edge, thinner at the back of the blade. This taper reduces resistance giving smoother, easier, faster cutting performance.



**Hard Chrome Plating** - Hard chrome plating produces an exceedingly hard, durable surface. The blades are resistant to rust and the effects of resin. They are finely or mirror polished and wipe clean easily.



**Rubber Handle** - Almost all Silky saws have rubber compound elastomer handles either inserted or vulcanized to ABS plastic or steel are comfortable to hold, reduce vibration and offer superior grip when hands are wet or cold and when wearing gloves.



**Mirai-Me Smooth Cutting** - The teeth of the future! Blades have precision ground, razor sharp teeth with 4 cutting angles along their length. They leave an especially smooth surface after cutting and are ideal for pruning, greatly reducing the risk of infection. They can rip-cut, cross-cut and slant-cut.



**Impulse Hardening** - Using a special high frequency heating technique, teeth are heated instantly and hardened. Because of this localized heating process only the teeth of the blade are heated and hardened. The remainder of the blade is unchanged and still retains its normal flexibility. The hardened teeth are harder than an ordinary file and stay sharp about three times longer than non-hardened teeth.



Copyright © 2004-2006 SilkySaws.com. All rights reserved.