

BLADE Code No.	Barcode No. 4903585
271-24	271246
271-27	271277
271-30	271307
271-33	271338



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	3		Barcode No. 4903585	BLADE Code No.	500 0000
270-39	390/15.4	7.5 /6.4	726	1.4	270393	271-39	



SAW	Blade length	Teeth Per	Weight (g)	Kerf	Barcode No.
Code No.	mm/in	30mm/in		(mm)	4903585
278-33	330/13.0	10 /8.5	490	1.4	278337

BLADE	Barcode No.
Code No.	4903585
279-33	279334



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585
390-36	360/14.2	6.5/5.5	650	1.75	390367
390-42	420/16.5	6.5/5.5	725	1.75	390428

BLADE Code No.	Barcode No. 4903585
391-36	391364
391-42	391425

Barcode No.

4903585

271390



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
419-42	420/16.5	6.5/5.5	710	1.7	419426

BLADE	Barcode No.
Code No.	4903585
420-42	420422



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585
550-30	300/11.8	5-6.5/4.2-5.5	260	1.5	550303
550-33	330/13.0	5-6.5/4.2-5.5	280	1.5	550334
550-36	360/14.2	5-6.5/4.2-5.5	340	1.7	550365
550-39	390/15.4	5-6.5/4.2-5.5	350	1.9	550396
550-50	500/19.7	3-5/2.5-4.2	785	1.7	550501



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585
454-21	210/8.3	7.5 /6.4	395	1.4	454212
454-27	270/10.6	7.5 /6.4	430	1.5	454274
454-33	330/13.0	7.5 /6.4	465	1.6	454335

BLADE Code No.	Barcode No. 4903585
455-21	455219
455-27	455271
455-33	455332

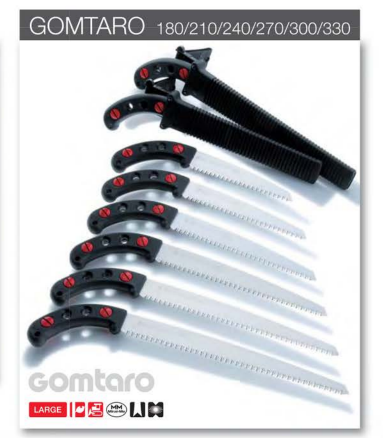


SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	
456-21	210/8.3	10/8.5	395	1.4	456216
456-27	270/10.6	10/8.5	430	1.5	456278
456-33	330/13.0	10/8.5	465	1.6	456339

Code No.	4903585
457-21	457213
457-27	457275
457-33	457336



EXTRA		m wy A	A		9		
Diriot		, w 2		-	-		
AW	Blade length	Teeth Per			Barcode No.	BLADE	Barcode No.
AW ode No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585	BLADE Code No.	Barcode No. 4903585



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585
102-18	180/7.0	8 /6.8	350	1.3	102182
102-21	210/8.3	8 /6.8	355	1.3	102212
102-24	240/9.5	8 /6.8	370	1.3	102243
102-27	270/10.6	8 /6.8	385	1.3	102274
102-30	300/11.8	8 /6.8	395	1.3	102304
102-33	330/13.0	8 /6.8	410	1.3	102335

BLADE Code No.	Barcode No. 4903585
103-18	103189
103-21	103219
103-24	103240
103-27	103271
103-30	103301
103-33	103332



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585
104-24	240/9.5	13 /11.0	360	1.1	104247
104-27	270/10.6	13 /11.0	370	1.1	104278
104-30	300/11.8	13 /11.0	380	1.1	104308

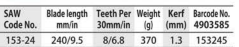
Barcode No. 4903585
105244
105275
105305



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
108-24	240/9.5	8+14/6.8+11.9	355	1.1	108245
108-30	300/11.8	8+14/6.8+11.9	400	1.3	108306

BLADE Code No.	Barcode No. 4903585
109-24	109242
109-30	109303





BLADE	Barcode No.
Code No.	4903585
154-24	154242



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
409-27	270/10.6	8+10/6.8+8.5	385	1.4	409274

BLADE	Barcode No.
Code No.	4903585
410-27	410270



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585
450-20	200/7.9	8/6.8	400	1.5	450207
450-30	300/11.8	8/6.8	455	1.6	450306
450-40	400/15.8	8/6.8	510	1.7	450405

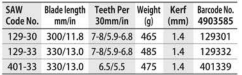
BLADE Code No.	Barcode No. 4903585
451-20	451204
451-30	451303
451-40	451402



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	
452-20	200/7.9	10/8.5	405	1.5	452201
452-30	300/11.8	10/8.5	460	1.6	452300
452-40	400/15.8	10/8.5	515	1.7	452409

Code No.	4903585
453-20	453208
453-30	453307
453-40	453406

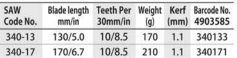




BLADE Code No.	Barcode No. 4903585
130-30	130307
130-33	130338
402-33	402336







BLADE Code No.	Barcode No. 4903585
341-13	341130
341-17	341178



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
342-13	130/5.0	20/16.9	165	0.9	342137
342-17	170/6.7	20/16.9	205	0.9	342175

POCKETBOY

BLADE Code No.	Barcode No. 4903585
343-13	343134
343-17	343172

130/170



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
119-21	210/8.3	7.5/6.4	195	1.3	119210
117-21	210/8.3	14/11.9	195	1.1	117216

BLADE Code No.	Barcode No. 4903585
120-21	120216
118-21	118213

· · · · · · · · · · · · · · · · · · ·
Same, Same
annanna.
POCCETSOY
LARGE 🖊 📇 🕮 🙏 🐚

SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585
346-13	130/5.0	8/6.8	170	1.1	346135
346-17	170/6.7	8/6.8	210	1.1	346173

BLADE Code No.	Barcode No. 4903585
347-13	347132
347-17	347170



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
110-16	160/6.3	7.5/6.4	214	1.3	110163

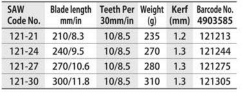
BLADE Code No.	Barcode No. 4903585	
112-16	112167	



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
143-18	180/7.0	7.5/6.4	150	1.3	143185

BLADE	Barcode No.
Code No.	4903585
144-18	144182





Barcode No. 4903585
122210
122241
122272
122302



SAW Code No.	Blade length mm/in				Barcode No. 4903585	BLADE Code No.	Barcode No. 4903585
446-24	240/9.5	7.5/6.4	295	1.3	446248	447-24	447245





BLADE	Barcode No.
Code No.	4903585
351-36	351368



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
352-36	360/14.2	13/11.0	395	1.1	352365

BLADE	Barcode No.		
Code No.	4903585		
353-36	353362		



SAW	Blade length	Teeth Per	Weight	Kerf	Barcode No.
Code No.	mm/in	30mm/in	(g)	(mm)	4903585
354-36	360/14.2	7/5.9	405	1.3	354369

BLADE Code No.	Barcode No. 4903585		
355-36	355366		



SAW	Blade length	Teeth Per	Weight		Barcode No.
Code No.	mm/in	30mm/in	(g)		4903585
356-36	360/14.2	6.5/5.5	406	1.4	356363

BLADE Code No.	Barcode No. 4903585		
357-36	357360		



Barcode No. 4903585

416241

416272

418245

418276



4903585

403500

(mm)

1.9

(g)

900

Code No.

404-50

4903585

404507







Code No.

403-50

mm/in

500/19.7

30mm/in

5/4.2

BLADE Code No.	Barcode No. 4903585
385-24	385240
389-24	389248
387-24	387244



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No 4903585
334-28	285/11.2	14/11.9	345	0.9	334286
332-28	285/11.2	18/15.2	340	0.9	332282
330-28	285/11.2	22/18.6	350	0.9	330288

BLADE Code No.	Barcode No. 4903585
335-28	335283
333-28	333289
331-28	331285



Blade length mm/in	Teeth Per 30mm/in	Weight (g)	Kerf (mm)	Barcode No. 4903585	BLADE Code No.
240/9.5	18/15.2	275	0.85	415244	416-24
270/10.6	18/15.2	300	0.95	415275	416-27
240/9.5	24/20.3	275	0.85	417248	418-24
270/10.6	24/20.3	300	0.95	417279	418-27
	mm/in 240/9.5 270/10.6 240/9.5	mm/in 30mm/in 240/9.5 18/15.2 270/10.6 18/15.2 240/9.5 24/20.3	mm/in 30mm/in (g) 240/9.5 18/15.2 275 270/10.6 18/15.2 300 240/9.5 24/20.3 275	mm/in 30mm/in (g) (mm) 240/9.5 18/15.2 275 0.85 270/10.6 18/15.2 300 0.95 240/9.5 24/20.3 275 0.85	mm/in 30mm/in (g) (mm) 4903585 240/9.5 18/15.2 275 0.85 415244 270/10.6 18/15.2 300 0.95 415275 240/9.5 24/20.3 275 0.85 417248

HIBIKI	210
	1922
Hibiki	Seni.
EXTRA A W	and the second

SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
396-21	210/8.3	22+10/18.6+8.5	346	0.95	396215

BLADE	Barcode No.		
Code No.	4903585		
397-21	397212		



SAW Code No.	Blade length mm/in	Teeth Per 30mm/in	Weight (g)		Barcode No. 4903585
440-21	210/8.3	22+10/18.6+8.5	240	0.95	440215
440-24	240/9.5	18+10/15.2+8.5	250	0.95	440246
440-27	270/10.6	14+10/11.9+8.5	255	0.95	440277

BLADE Code No.	Barcode No. 4903585
441-21	441212
441-24	441243
441-27	441274

ICON DESCRIPTIONS (for USE)





FORESTRY

SE Stamkvistning

D Forst Pflege

GB Forestry maintenance F La silviculture

NL Basbouw onderhoud

1 Sylvicultura

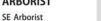
E Silvicultura



ARBORIST

GB Arborist

NL Boomverzorging



D Baumpflege

F Arboriculture

I Arboricoltura

E Arboles Ornamentales

MEDIUM



CONSTRUCTION

SE Byggnation

D Bau GBConstruction

F Bâtiment

NL Bouw

I Costruzione E Construcción



PRUNING

SE Trädgård

D Garten GB Gardening

Jardiner

NL Tuinieren

Giardianaggio

E Jardinear





PRUNING

SE Trädgård D Garten

GB Gardening F Jardiner

NL Tuinieren

I Giardianaggio E Jardinear



CONSTRUCTION

SE Byggnation

D Bau

GBConstruction

F Bâtiment **NL Bouw**

1 Costruzione

E Construcción



ROOT CUTTING

SE Rotbeskärning D Wurzel schneiden **GB** Root cutting

F Taille de racines

NL Wortel snoeien Taglio radici

E Poda De raices





WOOD WORKING

SE Snickerier/-arbeten D Holzbearbeitung

GB Wood-working F travail du bois

NL Houtbewerking



BAMBOO CUTTING

SE Bambusågning D Sägen von Bambus

GB Bamboo cutting

F Scier du bambou NL Zagen van bamboe

Segare bambù

E Serrar de bambù



DIY & HOBBY

SE Hobby D DIY & Hobby

GB DIY & Hobby

F Bricolage & Hobby

NL DHZ & Hobby

I Bricolage e hobby E Bricolaje & Hobby



WOOD WORKING

SE Snickerier/-arbeten D Holzbearbeitung GB Wood-working

F travail du bois

NL Houtbewerking



SAW Code No.	Blade length mm/in	Weight (g)	Barcode No. 4903585
555-21	210/8.3	865	555216
555-24	240/9.5	875	555247

	BLADE Code No.	Barcode No. 4903585
Ī	556-21	556213
	556-24	556244



SAW Code No.	Blade length mm/in	Weight (g)	Barcode No. 4903585
557-21	210/8.3	835	557210
557-24	240/9.5	875	557241

BLADE Code No.	Barcode No. 4903585
558-21	558217
558-24	558248



SAW	Blade length	Weight	Barcode No.
Code No.	mm/in	(g)	4903585
568-10	120/4.7	870	568100

BLADE	Barcode No.	
Code No.	4903585	
569-10	569107	



SAW	Blade length	Weight (g)	Barcode No.
Code No.	mm/in		4903585
570-27	270/10.6	680	570271

BLADE	Barcode No.
Code No.	4903585
571-27	571278

ICON DESCRIPTIONS (for FUNCTION)



Mirai - Me

SE Fint snitt

D Feine Holzschitt

GB Smooth cutting

F Coupe le bois finement

SE Impulshärdat

D Impulsiv gehärtet

GB Impulse hardening

NL Impulsief gehard Indurimento intensivo

F Durci impulsivement

E Endurecido impulsivamente

NL Fijne houtsnede

1 Taglie il legno finemente

Impulse - hardening

E Acero al cromo endurecido



Non-set Teeth

SE Koniskt

D Konisch

GB Conical

F Conique

NL Konisch

I Conico

E Conico



Sharpenable

SE Kan slipas

D Es ist zu feilen

GB Sharpenable

Affûtable

NL Vijlen mogelijk

Affilabile

E Afilable



Four rows of teeth

SE Fyra tandrader

D Vier Reihe Zähne

GB Four rows of teeth

F Quatre rangées de dants juxtaposées

NL Vier rijen tanden

Quatro file di denti jiustapposte

E Cuartro filas de dientes



FPA - ANERKANNT

FPA - approved in Germany

390

Barcode No.

4903585

177029

431398

390/480

4903585

177029

Barcode No

4903585

186021

189602

420

Barcode No

4903585

373421

374428

375708

EXTRA A A MAN



SILKY FOX HANDSAWS
Foxley Estate Office
Mansel Lacy
Hereford, HR4 7HQ

Tel: 01981 590224

Web: www.silkyfox.co.uk

Email: enquiries@silkyfox.co.uk





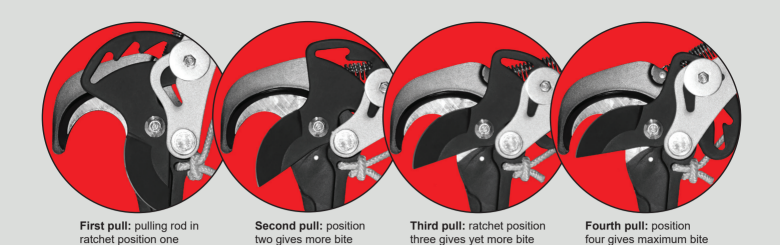
SINTUNG⁵⁰

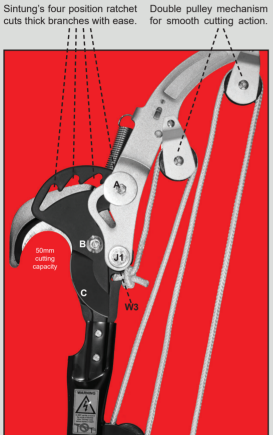
- ► SINTUNG is a ratchet-operated lopper accessory for the Silky Hayauchi
- ► SINTUNG offers precise, easy pruning of branches up to 50mm diameter
- ► SINTUNG replaces your Hayauchi's blade in just a couple of minutes
- ► SINTUNG is supplied in a tough, protective draw-string pouch

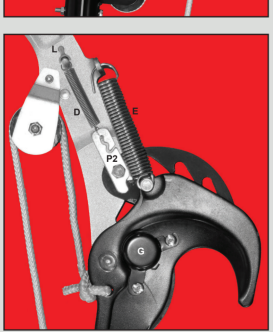
SINTUNG and the Hayauchi telescopic pole reach where ordinary loppers cannot. Silky's Hayauchi is available in three lengths, giving you a choice of pruning heights ranging from 3.7 metres to 6.3 metres

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









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 = 50mm).
- 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	12mm Bearing
16377 P2	Ratchet Plate
16377 W3	7 mm Metal Spacer

Enquiries: Silky Fox Saws Foxley Estate Office Mansel Lacy Hereford HR4 7HQ

Tel: 01981 590224
Fax: 01981 590355
Email: enquiries@silkyfox.co.uk
Website: www.silkyfox.co.uk

