



shindaiwa[®]

MASTER PRODUCT
CATALOGUE
2022/2023
AUSTRALIAN DEALER EDITION





WELCOME

For over 70 years Shindaiwa has been creating tools of the highest quality for professionals.

We are now the global leader in production of low emission engines and our industrial power equipment is renowned for its superior quality around the world. This is because pride, skill, dedication and the pursuit of perfection are at the heart of all production and inextricably built into every Shindaiwa tool.

From chainsaws for forestry to heavy duty power generators and welders, you get a product that exceeds expectations and won't let you down.

We receive endless testimonials from commercial customers using our products in nature's harshest landscapes. After years of reliable use, professionals come back to Shindaiwa again and again. So, if you're looking for the highest quality product, that's been designed and built upon the foundations of decades of expertise and passion, then look no further than Shindaiwa.



Hiroshi Kubo
CEO

Yamabiko Corporation
Ohme, Tokyo, Japan

JAPAN TECHNOLOGY

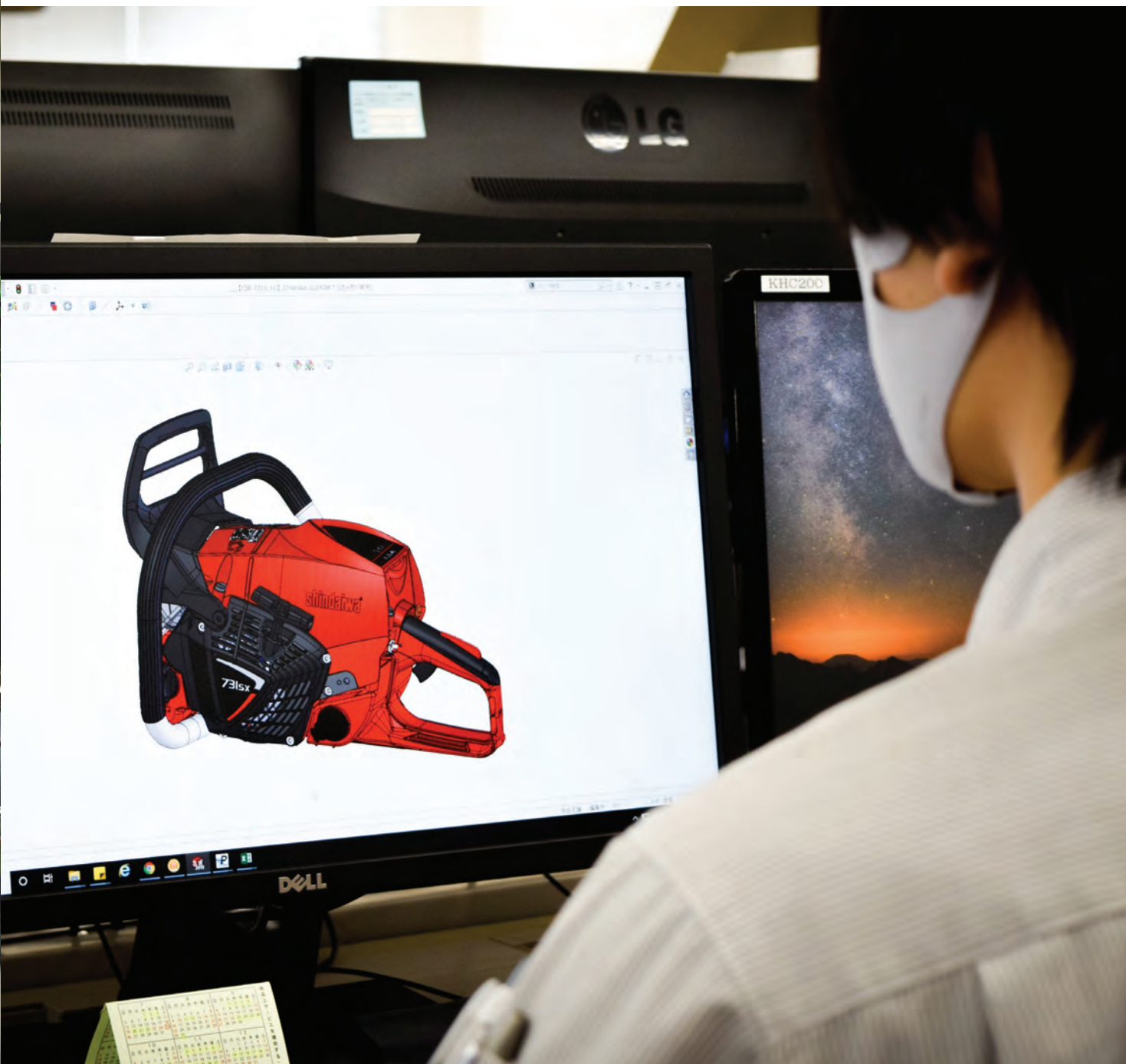
Japan is the spiritual home of technological craftsmanship and continues to lead the world in engineering and manufacturing expertise. Japan has set a global standard where the expectation of customers who buy Japanese products is extremely high. In fact, customers assume that Japanese products will be reliable, well built, dependable, professional and durable. Shindaiwa is all of these.

That is because Shindaiwa is a brand produced by the Yamabiko Corporation, a company that has been behind many 'world first' innovations. These began with the first backpack duster in 1950 and have continued ever since. Our focus is on developing world-class products that are known for their light weight, power and durability. Recently, global markets have begun demanding products with lower exhaust emissions. We have used our technological capabilities to become the global leader in the development of engines with reduced emissions.

Over the years, Yamabiko Corporation has produced over 60 million engines. We currently have manufacturing facilities around the world that all work to the same standard of quality, resulting in consistent, professional-grade products. It is no surprise, then, that our customers worldwide have come to rely on the performance and high quality of all Yamabiko Corporation products.

This craftsmanship extends into manufacturing. Our production philosophy allows us to control the manufacturing processes from the raw materials all the way through to the finished products. We utilise lean manufacturing techniques and the latest equipment to make production more efficient and to maintain our global competitiveness. Our products are assembled using a harmonious marriage of human craftsmanship and state-of-the-art technology, resulting in the highest quality standards.





CHAINSAWS

Top Handle Chainsaws
Rear Handle Chainsaws

TRIMMERS & BRUSHCUTTERS

Trimmers & Brushcutters
Curved Shaft Trimmers
Backpack Brushcutters

HEDGE TRIMMERS

Shafted Hedge Trimmers

POLE PRUNER

COMBI SYSTEM

Attachment Specification

07

09

09

11

13

14

14

15

18

18

19

20

BLOWERS

Handheld Blowers

SHRED 'N' VAC®

Backpack Blowers

ENGINE CUTTERS

SPREADERS & SPRAYERS

ACCESSORIES

Chainsaw Accessories

Trimmer & Brushcutter Accessories

Hedge Trimmer Accessories

Pole Pruner Accessories

Safety Gear

SPECIFICATIONS

21

23

23

24

25

25

26

26

29

33

33

34

35



TRUST SHINDAIWA



5 YEAR DOMESTIC WARRANTY

5 years is a long time. Longer than you'll get from most of the equipment you buy. That's because we stand behind our products. We build professional-grade equipment and are proud of our engineering and manufacturing expertise. As a home owner, you want long-term dependability enjoyed by professionals, and a well-built product that you can buy with confidence.



2 YEAR PROFESSIONAL WARRANTY

Yes, you did read that right. You can have absolute confidence in our equipment. Shindaiwa is designed to be durable and to do what you ask it, wherever you take it. Not only that, our products are built to the highest standards of quality and performance. Our warranty is our statement of confidence and our badge of honour.



100% PROFESSIONAL GRADE

Shindaiwa only builds equipment to one standard – professional. We manufacture products to suit the environment in which they will be used and the job they will be doing, and each piece of equipment is as durable as we can make it. We test our products in punishing conditions to ensure that they are capable of whatever you demand from them. So even if you don't use Shindaiwa equipment professionally, the products you buy are already being used by people who do.



JAPAN TECHNOLOGY

You know that equipment designed in Japan will be reliable. Well-built. Dependable. Professional. Durable. Japan is the home of technological craftsmanship and the nation has won international respect for its manufacturing expertise. This global standard also extends to the equipment we manufacture and we are proud to be counted among those companies that help Japan maintain its reputation for the quality of its engineering and technology.

For more information and terms & conditions please visit
shindaiwa-australia.com.au/en_au/support/warranty

CHAINSaws

OVERVIEW

You need a chainsaw that is reliable, durable and professional. Shindaiwa chainsaws are designed to make your job easier. With vibration-reduction systems, easy-access air filters, automatic oilers and inertia chain brakes fitted as standard, we've thought of everything you need to complete the job. First time, every time.



LIGHTWEIGHT
GUIDE BAR



DROP PREVENTION NUTS



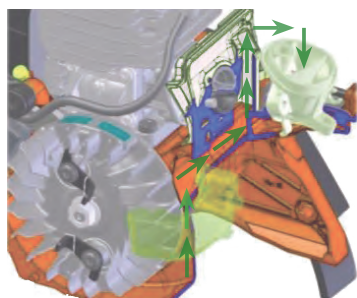
42.9 cm³ PROFESSIONAL GRADE,
2-STROKE ENGINE



CENTRIFUGAL SEPARATION
DUST FREE SYSTEM



G-FORCE AIR
PRE-CLEANER SYSTEM



FLIP LEVER CAPS

MOMENTARY SWITCH

TRANSLUCENT FUEL TANK
EASY TO SEE FUEL AMOUNT

431sx



TOP HANDLE



280Ts

Engine displacement: 26.9cm³ // Output: 1.07kW / 1.46ps //
Dry weight^{*1}: 3.0kg // Bar size: 25cm / 10in



362Ts

Engine displacement: 35.8cm³ // Output: 1.5kW / 2.04ps //
Dry weight^{*1}: 3.6kg // Bar size: 30cm / 12in



REAR HANDLE



305s

Engine displacement: 30.5cm³ // Output: 1.1kW / 1.5ps //
Dry weight^{*1}: 4.0kg // Bar size: 35cm / 14in



341AC

Engine displacement: 34.4cm³ // Output: 1.5kW / 2.1ps //
Dry weight^{*1}: 3.8kg // Bar size: 35cm / 14in





Soft start



Digital controlled CDI



G-FORCE Engine Air Pre-Cleaner™



Spike as standard

OPTION
Optional spike

Automatic fast idle



Side access chain tensioner



Auto choke



362Ws

Engine displacement: 35.8cm³ // Output: 1.5kW / 2.03ps //
Dry weight^{*1}: 3.8kg // Bar size: 35cm / 14in



431sx

Engine displacement: 42.9cm³ // Output: 2.3kW / 3.1ps //
Dry weight^{*1}: 4.3kg // Bar size: 45cm / 18in



451s

Engine displacement: 45.0cm³ // Output: 2.3kW / 3.1ps //
Dry weight^{*1}: 5.0kg // Bar size: 45cm / 18in



501sx

Engine displacement: 50.2cm³ // Output: 2.57kW / 3.5ps //
Dry weight^{*1}: 4.7kg // Bar size: 45cm / 18in



601sx

Engine displacement: 59.8cm³ // Output: 3.2kW / 4.4ps //
Dry weight^{*1}: 6.3kg // Bar size: 50cm / 20in



731sx

Engine displacement: 73.5cm³ // Output: 4.1kW / 5.6ps //
Dry weight^{*1}: 6.7kg // Bar size: 50cm / 20in

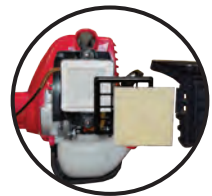


TRIMMERS & BRUSHCUTTERS OVERVIEW

No matter what needs cutting back, Shindaiwa trimmers and brushcutters are trusted the world over. Powerful, easy-starting and ergonomically designed for maximum comfort. So you can work without tiring until the job's finished, because that overgrown brush won't clear itself.



HEAVY DUTY AIR FILTER
Less maintenance required.



**SPEED FEED 400
AS STANDARD**

HIGH TORQUE GEAR CASE
Durable and better performance.

**PROFESSIONAL GRADE
25 MM DIAMETER OUTER PIPE**
Durable performance.

NEW FAN COVER DESIGN
Reduces snagging of cables on branches.

20 inch SHIELD

**INCREASED
CUTTING SWATH**

**20 inch
(510 mm)**

C303TS



TRIMMER & BRUSHCUTTERS



LOOP HANDLE

C226S



T226S



Engine displacement: 21.2cm³ // Output: 0.7kW / 0.97ps // Dry weight*¹: 4.9kg (C226S) / 4.5kg (T226S)



T236TS



Engine displacement: 21.2cm³ // Output: 0.71kW / 1.0ps // Dry weight*¹: 5.1kg



LOOP HANDLE

C263S



T263XS



Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps //
Dry weight*¹: 5.6kg (C263S) / 5.4kg (T263XS)



LOOP HANDLE

C303TS



T303TS



Engine displacement: 30.5cm³ // Output: 1.3kW / 1.8ps //
Dry weight*¹: 6.0kg (C303TS) / 5.9kg (T303TS)



C361T



Engine displacement: 36.3cm³ // Output: 1.4kW / 1.9ps //
Dry weight^{*1}: 6.3kg



B410TS



Engine displacement: 41.5cm³ // Output: 1.8kW / 2.4ps //
Dry weight^{*1}: 8.7kg

CURVED SHAFT



B510S



Engine displacement: 50.2cm³ // Output: 2.16kW / 2.94ps //
Dry weight^{*1}: 9.0kg



F226S



Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps //
Dry weight^{*1}: 4.3kg

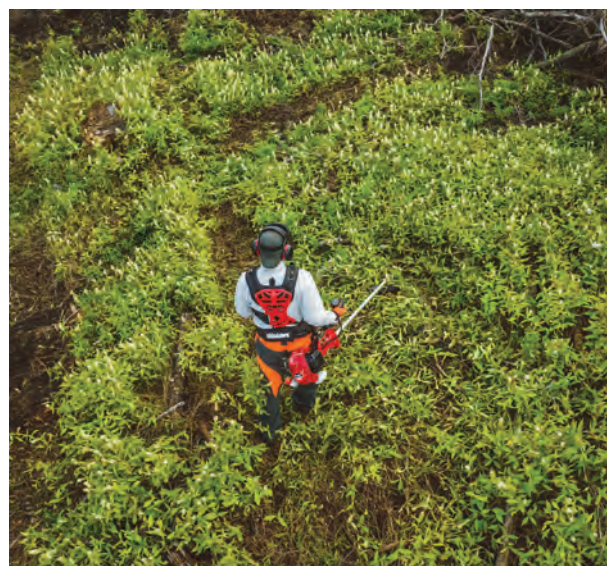
BACKPACK



BP510S



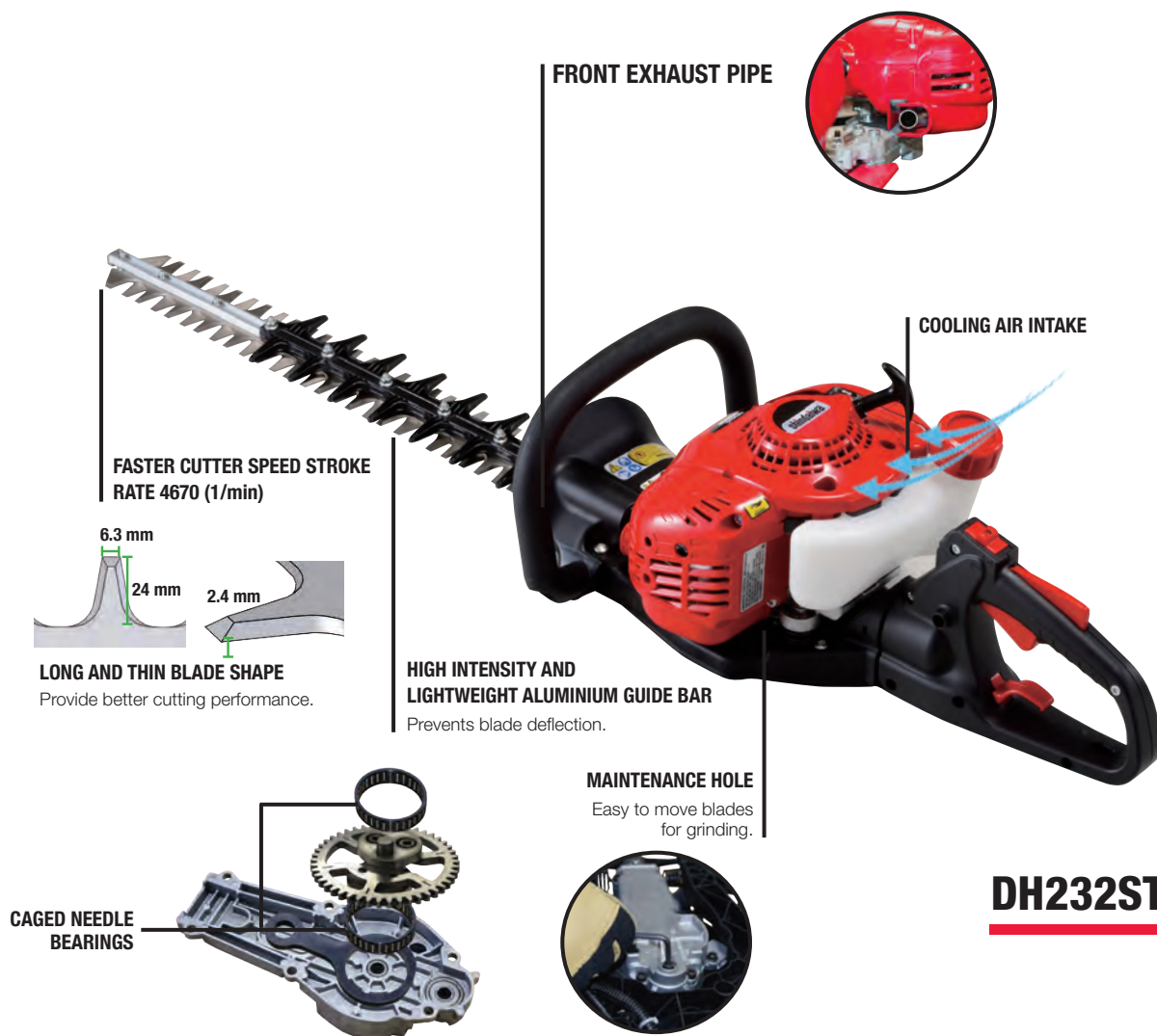
Engine displacement: 50.2cm³ // Output: 2.16kW / 2.94ps //
Dry weight^{*1}: 11.9kg



HEDGE TRIMMERS

OVERVIEW

You have the expertise. And Shindaiwa has the power and precision you need to achieve the standards you pride yourself on. Accurate, comfortable and built to last, with vibration-reduction systems, easy-access air filters and a long-lasting blade fitted as standard. For excellent cutting performance and a professional finish. Every time.





HEDGE TRIMMERS



NEW

DH202

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight: 4.5kg // Cutting length: 534mm



DH165ST

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight: 5.1kg // Cutting length: 639mm



DH185ST

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight: 5.3kg // Cutting length: 744mm



DH232ST-24

Engine displacement: 21.2cm³ // Output: 0.57kW / 0.78ps //
Dry weight: 5.0kg // Cutting length: 501mm



HEDGE TRIMMERS **SHAFTED**

SHORT REACH AHS236S-LW

Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps //
Dry weight: 5.9kg // Cutting length: 519mm // Overall length: 1749mm



LONG REACH AH236S-LW

Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps //
Dry weight: 6.2kg // Cutting length: 519mm // Overall length: 2407mm



Foldable arms
(AH236S-LW)

W-angle adjustment system
works per 15 degrees with 10-positions.
(AH236S-LW and AHS236S-LW)

POLE **PRUNER**

PT262S

Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps //
Dry weight: 7.9kg // Overall length: 2716-3704mm



COMBI SYSTEM

M262S

Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps //
Dry weight*1: 4.8kg // Length*2: 1038mm



3 CUTTER METAL BLADE
AS OPTION

MTA-TB:
Trimmer and brushcutter
attachment.

MTA-AHS-HD:
Short shafted hedge
trimmer attachment.

MTA-AH-HD:
Long shafted hedge
trimmer attachment.

MTA-PP/S:
Pruner attachment.

MTA-TC:
Tiller / cultivator attachment.

MTA-LE/S:
Edger attachment.

MTA-PS:
Sweeper attachment.

M262S



MTA-3EXT:
3ft extension attachment.



QUICK-CHANGE COUPLER
Quick-change coupler makes
attachment transition quick
and easy.

ATTACHMENT SPECIFICATIONS

M262S

| | TRIMMER/ BRUSHCUTTER | HEDGE TRIMMER | | POWER PRUNER® | TILLER CULTIVATOR | EDGER | PROSWEEP™ | EXTENSION |
|-----------------------------------|-------------------------|---------------|-----------|--------------------|----------------------|-------------------|-----------|-----------|
| | MTA-TB | MTA-AHS-HD | MTA-AH-HD | MTA-PP/S | MTA-TC | MTA-LE/S | MTA-PS | MTA-3EXT |
| Dry weight (kg) | 1.5* ¹ | 2.1 | 2.6 | 1.8* ² | 2.3 | 2.3* ⁴ | 5.3 | 1.2 |
| Length (mm) | 815* ¹ | 966 | 1637 | 1206* ³ | 907 | 783* ⁴ | 797 | 1000 |
| Drive shaft diameter (mm) | 6.1 | 6.1 | 6.1 | 6.1 | 6.1 | 6.1 | 6.1 | 6.1 |
| Main pipe diameter (mm) | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| Gear reduction ratio | 1.36 | 4.6 | 4.6 | 1.53 | 42.75 | 2.07 | 42.75 | – |
| Cutting length (mm) | – | 536 | 536 | – | – | – | – | – |
| Cutter pitch (mm) | – | 35 | 35 | – | – | – | – | – |
| Applicable bar length (cm / inch) | – | – | – | 25 / 10 | – | – | – | – |
| Saw chain pitch (inch) | – | – | – | 3/8 | – | – | – | – |
| Cutting blade length (mm) | – | – | – | – | – | 197 | – | – |
| Culti rotor diameter (mm) | – | – | – | – | 220 | – | – | – |
| Culti rotor width (mm) | – | – | – | – | 161 | – | – | – |
| Maximum sweeping width (mm) | – | – | – | – | – | – | 598 | – |

*1: Without cutting attachment and shield. *2: Without guide bar and saw chain. *3: With standard 25cm guide bar and saw chain. *4: Without blade.

M243

| | TRIMMER ATTACHMENT | HEDGE TRIMMER ATTACHMENT | | POLE PRUNER ATTACHMENT | LAWN EDGER ATTACHMENT | POWER BROOM ATTACHMENT |
|-----------------------------------|---------------------|--------------------------|----------------|------------------------|-----------------------|------------------------|
| | SBA-TX24 | SBA-AH2422-LW | SBA-AHS2422-LW | SBA-P24 | SBA-LE24 | SBA-PS24 |
| Configuration | BASIC | BASIC | BASIC | BASIC | BASIC | EU |
| Dry weight (kg) | 1.18* ² | 2.3 | 1.9 | 1.99* ³ | 1.98* ⁵ | 5.2* ⁵ |
| Length (mm) | 836 | 1459 | 843 | 1870* ³ | 793 | 480 |
| Drive shaft diameter (mm) | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 |
| Main pipe diameter (mm) | 24.0 | 24.0 | 24.0 | 24.0 | 24.0 | 24.0 |
| Gear reduction ratio | 1.29 | 6.14 | 6.14 | 1.06 | 1.36 | 40.0 |
| Cutting length (mm) | – | 519 | 519 | – | – | – |
| Cutter pitch (mm) | – | 31 | 31 | – | – | – |
| Applicable bar length (cm / inch) | – | – | – | 20, 25, 30 / 8, 10, 12 | – | – |
| Saw chain pitch (inch) | – | – | – | 3 / 8 | – | – |
| Cutting blade length (mm) | – | – | – | – | 197 | – |
| Max. sweeping width (mm) | – | – | – | – | – | 575 |
| Applicable power head | M230 / M243 / M2510 | | | | | |

*1: Unit without attachment. *2: Without cutting attachment and shield. *3: Without guide bar and saw chain. *4: With 25cm guide bar and saw chain. *5: Without cutting blade.

BLOWERS

OVERVIEW

Whatever nature throws at you, with a Shindaiwa blower in your hand, you can be sure to give as good as you get. Leaves lie thick on paths and walkways, yet your Shindaiwa blasts away debris wherever you tread, with ease, power and agility. Fire it up. Strap yourself in. Rely on Shindaiwa.



HIGH PERFORMANCE
AIR VOLUME 768 m³/h
AIR SPEED 76.2 m/sec



ROTATIONAL CONTROL DESIGN
Reduces gyro effect on user's wrist for operator comfort.

THROTTLE WITH CRUISE CONTROL
Allows operator to lock throttle at a variety of settings.

NEW SHOULDER HARNESS ATTACHMENT POINTS
Allow use of shoulder harness to support weight of unit and reduce user fatigue.

TOOL-LESS AIR FILTER COVER

POSI-LOCK

EZ-LOCK SYSTEM



DOUBLE-GRID DESIGN
Reduces intake clogging and provides more consistent unit performance.

25.4 cm³ PROFESSIONAL-GRADE, 2ST ENGINE
Provides greater blowing to get your job done faster.

EB262



BLOWERS **HANDHELD**



EB252

Engine displacement: 25.4cm³ // Output: 0.9kW / 1.2ps //
 Dry weight^{*1}: 3.9kg // Air volume^{*2}: 768m³/h //
 Max. air speed: 76.2m/sec



EB262

Engine displacement: 25.4cm³ // Output: 0.9kW / 1.2ps //
 Dry weight^{*1}: 4.4kg // Air volume^{*2}: 774m³/h //
 Max. air speed: 76.7m/sec



SHRED 'N' **VAC**[®]



EBS256S

Engine displacement: 25.4cm³ // Output: 0.79kW / 1.07ps //
 Dry weight^{*1}: 5.8kg // Air volume^{*2}: 600m³/h //
 Max. air speed: 84.9m/sec



*1: Unit with standard blower pipes, empty tank. *2: With standard pipes.



BLOWERS **BACKPACK**



EB600RT

Engine displacement: 58.2cm³ // Output: 2.05kW / 2.79ps //
Dry weight^{*1}: 10.3kg // Air volume^{*2}: 882m³/h //
Max. air speed: 96.4m/sec



EB770

Engine displacement: 63.3cm³ // Output: 3.1kW / 4.2ps //
Dry weight^{*1}: 11.0kg // Air volume^{*2}: 1290m³/h //
Max. air speed: 104.6m/sec



EB810

Engine displacement: 79.9cm³ // Output: 4.2kW / 5.7ps //
Dry weight^{*2}: 11.9kg // Air volume^{*2}: 1819m³/h //
Max. air speed: 94.5m/sec



*1: Unit with standard blower pipes, empty tank. *2: With standard pipes.

ENGINE CUTTERS



Soft start



Heavy duty air filter



Automatic fast idle



EC741S

Engine displacement: 73.5cm³ // Output: 3.2kW / 4.4ps //
Dry weight^{*3}: 10.7kg // Applicable blade diameter: 350mm



SPRAYERS

All Shindaiwa professional sprayers feature lightweight tanks with UV inhibitors, a piston pump with VITON™ seals. Backpack versions also feature 4-stage filters along with extra padding for back and waist support. All sprayers include three nozzles: brass adjustable, fixed fan and fixed cone.



SP21H

Capacity: 7.57L



SP30BPE

Capacity: 11.35L



SP41BPS

Capacity: 15.14L



SP53BPE

Capacity: 18.92L



EWT-7410 WATER CART



Solid, robust construction.
Water tank capacity: 10 litres
6 step cutting depth adjuster. Suits EC741S.

SPREADERS



RS76S

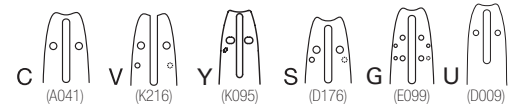
Stainless Steel Frame. Dry weight: 12.1kg // Hopper capacity: 36.8L

*3: Unit without specified blade.

CHAINSAW ACCESSORIES

GUIDE BAR & SAW CHAIN REFERENCE CHART

Shindaiwa bars and chains are specifically matched to get the most out of every saw. The chart is sorted by model name and includes the appropriate length bar and chain along with the link count, gauge and pitch.



*Y mount guide bar can also be used on Mount type V models.

| Model | Gauge (in) | Pitch (in) | GUIDE BAR | | | | | | SAW CHAIN | | | |
|-----------------|---------------|---------------|-----------------|---------------|-----------------|-------------|----------|-----------|-----------------|--------------|-------------|-----------------|
| | | | LENGTH (CM) | MOUNT TYPE | TYPE | PART NUMBER | BAR TYPE | NOSE TYPE | DRIVE LINKS | SAW CHAIN | PART NUMBER | CARLTON TYPE |
| 251Ts 251TCs | 0.050 | 3/8 | 20 | C | C20S91-35SA- ST | X120000040 | Laminate | Sprocket | 35 | 91PX | X220000020 | N1C-BL |
| | | | 25 | | C25S91-40SL- ST | X121000081 | | | 40 | | X221000100 | |
| | | | 30 | | C30S91-47ML- SC | X122000351 | | | 47 | | X222000140 | |
| | 0.043 | 1/4 | 20 | C | C20HA4-52CL- SD | X100000080 | Solid | Hard | 52 | A4S | X200000040 | - |
| | | | 25 | | C25HA4-60CL- SD | X101000220 | | | 60 | | X201000040 | |
| 251TCs | 0.050 | 1/4 | 20 | C | C20H25-52CL- SD | X100000051 | Solid | Hard | 52 | 25AP | X200000000 | - |
| | | | 25 | | C25H25-60CLD SD | X101000121 | | | 60 | | 43161010030 | |
| 280Ts | 0.050 | 3/8 | 25 | C | C25S91-40SL- ST | X121000081 | Laminate | Sprocket | 40 | 91PX | X221000100 | N1C-BL |
| | 0.043 | 1/4 | 20 | | C20HA4-52CL- SD | X100000080 | Solid | Hard | 52 | A4S | X200000040 | - |
| | | | 25 | | | | | | C25HA4-60CL- SD | | X101000220 | |
| 280TCs | 0.050 | 1/4 | 25 | C | C25H25-60CLD SD | X101000121 | Solid | Hard | 60 | 25AP | 43161010030 | - |
| | 0.043 | | 20 | | C20HA4-52CL- SD | X100000080 | Solid | Hard | 52 | A4S | X200000040 | - |
| | | | 25 | | | | | | C25HA4-60CL- SD | | X101000220 | |
| 362Ts | 0.050 | 3/8 | 30 | C | C30S91-47ML- SC | X122000351 | Laminate | Sprocket | 47 | 91PX | X222000140 | N1C-BL |
| | | | 35 | | C35S91-53ML- SC | X123000561 | | | 53 | | X223000130 | |
| | | 1/4 | 30 | | C30H25-68CL- SD | X102000100 | Solid | Hard | 68 | 25AP | 43161110030 | - |
| | | | 35 | | C35H25-76CL- ST | X103000150 | | | 68 | 25A | X202000010 | |
| | | | | | | | | | 76 | 25AP | 43161210030 | |
| | | | | | | | | | 76 | 25A | X203000000 | |
| 251Ws | 0.050 | 3/8 | 20 | C | C20S91-35SA- ST | X120000040 | Laminate | Sprocket | 35 | 91PX | X220000020 | N1C-BL |
| | | | 25 | | C25S91-40SL- ST | X121000081 | | | 40 | | X221000100 | |
| | | | 30 | | C30S91-47ML- SC | X122000351 | | | 47 | | X222000140 | |
| | 0.043 | 1/4 | 20 | C | C20HA4-52CL- SD | X100000080 | Solid | Hard | 52 | A4S | X200000040 | - |
| | | | 25 | | C25HA4-60CL- SD | X101000220 | | | 60 | | X201000040 | |
| | | | 20 | | C20SA4-52CL- SD | X120000080 | Laminate | Sprocket | 52 | | X200000030 | |
| | | | 25 | | C25SA4-60CL- SD | X121000210 | | | 60 | | X201000030 | |
| 305s | 0.050 | 3/8 | 30 | C | C30S91-47ML- SC | X122000351 | Laminate | Sprocket | 47 | 91VXL | X222000130 | N1C-BL |
| 35 | | | C35S91-53ML- SC | | X123000561 | 53 | | | X223000080 | | | |
| 353s | 0.050 | 3/8 | 40 | C | C40S91-58AL- ST | X124000730 | Laminate | Sprocket | 58 | 91VXL | X224000030 | N1C-BL |
| 341AC | 0.043 | 3/8 | 35 | C | C35S90-52SA- ST | X123000690 | Laminate | Sprocket | 52 | 90PX | X223000150 | N1C-BL |
| | 0.050 | 3/8 | 30 | | C30S91-47ML- SC | X122000351 | | | 47 | 91PX | X222000140 | |
| | | | 35 | | C35S91-53ML- SC | X123000561 | | | 53 | 91VXL | X222000130 | |
| | 0.050 | 3/8 | 35 | | C40S91-58AL- ST | X124000730 | | | 53 | 91PX | X223000130 | |
| | | | 40 | | | | | | 91VXL | X223000080 | | |
| | | | 40 | | | | | | 91PX | X224000070 | | |
| | | | | | | | | 58 | 91VXL | X224000030 | | |

CHAINSAW ACCESSORIES

| Model | Gauge (in) | Pitch (in) | GUIDE BAR | | | | | | SAW CHAIN | | | |
|-------|------------|------------|-------------|------------|-----------------|-------------|----------|------------------------|-------------|-----------|-------------|--------------|
| | | | LENGTH (CM) | MOUNT TYPE | TYPE | PART NUMBER | BAR TYPE | NOSE TYPE | DRIVE LINKS | SAW CHAIN | PART NUMBER | CARLTON TYPE |
| 362Ws | 0.050 | 3/8 | 30 | C | C30S91-47ML- SC | X122000351 | Laminate | Sprocket | 47 | 91PX | X222000140 | N1C-BL |
| | | | | | | | | | 47 | 91VXL | X222000130 | |
| | | | 35 | | C35S91-53ML- SC | X123000561 | | | 53 | 91PX | X223000130 | |
| | | 1/4 | | | | | | | 53 | 91VXL | X223000080 | |
| | | | 40 | | C40S91-58AA- ST | X124000211 | | | 58 | 91PX | X224000070 | |
| | | | | | | | | | 58 | 91VXL | X224000030 | |
| | | | 30 | | C30H25-68CL- SD | X102000100 | Solid | Hard | 68 | 25AP | 43161110030 | - |
| | | | 35 | | C35H25-76CL- ST | X103000150 | | | 68 | 25A | X202000010 | |
| 390sx | 0.050 | 0.325 | 33 | Y | Y33S20-56ML- SD | X122000420 | Laminate | Sprocket | 56 | 95TXL | X242000010 | - |
| | | | 38 | | Y38S20-64ML- SD | X123000680 | | | 64 | | X243000020 | |
| 431sx | 0.050 | 0.325 | 33 | Y | Y33R20-56ML- SD | X122000490 | Solid | Sprocket | 56 | 95TXL | X242000010 | EU |
| | | | 35 | | Y35R20-60ML- SD | X123000720 | | | 60 | | X243000010 | EU |
| | | | 40 | | Y40R20-68ML- SD | X124000780 | | | 68 | | X244000110 | EU |
| | | | 45 | | Y45R20-72AL- SD | X125000500 | | | 72 | | X245000060 | EU |
| 451s | 0.058 | 0.325 | 33 | Y | Y33S21-56ML- SD | X122000400 | Laminate | Sprocket | 56 | 21BPX | 43171330231 | K2L |
| | | | 38 | | Y38S21-64ML- SD | X123000630 | | | 64 | | 43172130231 | |
| | | | 45 | | Y45S21-72ML- SD | X125000400 | | | 72 | | 43171730231 | |
| | | | 50 | | Y50S21-80AL- SD | X126000330 | | | 80 | | 43171230231 | |
| | | | 38 | | Y38R21-64AA- ST | X123000660 | Solid | Sprocket (X160-000150) | 64 | | 43172130231 | |
| | | | 45 | | Y45R21-72AA- ST | X125000430 | | | 72 | | 43171730231 | |
| | 0.050 | 0.325 | 50 | | Y50R21-80AA- ST | X126000340 | Laminate | Sprocket | 80 | | 43171230231 | |
| | | | 33 | | Y33S20-56ML- SD | X122000420 | | | 56 | 95TXL | X242000010 | - |
| | | | 38 | | Y38S20-64ML- SD | X123000680 | | | 64 | | X243000020 | |
| | | | 45 | | Y45S20-72ML- SD | X125000450 | | | 72 | | X245000060 | |
| | | | 50 | | Y50S20-80AL- SD | X126000360 | | | 80 | | X246000140 | |
| | | | | | | | | | | | | |
| 501sx | 0.050 | 0.325 | 40 | Y | Y40R20-68ML- SD | TBD | Solid | Sprocket | 68 | 95TXL | X244-000110 | - |
| | | | 45 | | Y45R20-72AL- SD | TBD | | | 72 | | X245-000060 | |
| | | | 50 | | Y50R20-80AL- SD | TBD | | | 80 | | X246-000140 | |
| | 0.058 | 0.325 | 40 | V | V40R21-68AA- SD | X124000681 | Solid | Sprocket (X160-000090) | 68 | 21BPX | 43171138331 | K2L |
| | | | 45 | | V45R21-72AA- SD | X125000341 | | | 72 | | 43171730231 | |
| | | | 50 | | V50R21-80AA- SD | X126000281 | | | 80 | | 43171230231 | |
| 601sx | 0.058 | 3/8 | 45 | S | S45R73-64AA- SD | X125000271 | Solid | Sprocket (X160-000080) | 64 | 73LPX | X265000060 | A2LM-BL |
| | | | | | | | | | | 73EXL | X265000070 | |
| | | | 50 | | S50R73-72AA- SD | X126000201 | | | 72 | 73LPX | X266000060 | |
| | | | | | | | | | | 73EXL | X266000090 | |
| | | | 60 | | S60R73-84AA- SD | X128000061 | | | 84 | 73LPX | X268000040 | |
| 731sx | 0.058 | 3/8 | | U | | | Solid | Sprocket (X160-000080) | | 73EXL | X265000090 | A2LM-BL |
| | | | 45 | | U45R73-68AA- SD | X125000480 | | | 68 | 73LPX | X265000080 | |
| | | | 50 | | U50R73-72AA- SD | X126000420 | | | 72 | 73EXL | X266000090 | |
| | | | | | | | | | | 73LPX | X266000060 | |
| | | | 60 | | U60R73-84AA- SD | X128000140 | | | 84 | 73EXL | X268000060 | |
| | | | | | | | | | | 73LPX | X268000040 | |
| | | | 70 | | U70R73-92AA- SD | X130000070 | | | 92 | 73EXL | X270000080 | |
| | | | | | | | | | | 73LPX | X270000050 | |

ADDITIONAL CHAINSAW ACCESSORIES

Additional spike for right side of saw for more control while cutting.

| Model | Spike | Bolt |
|----------------|-------------|-------------|
| 251Ts / 251TCs | C304-000000 | V805-000240 |
| 280Ts / 280TCs | C304-000070 | - |

SPIKE



(Part# X160-000080)

REPLACEABLE NOSE KIT

Part# X160-000080

Part# X160-000090

Part# X160-000150

Check chainsaw guide bar and chain reference chart to find appropriate kit for your model.

DEBRIS SHIELD



For 251Ts and 251TCs



For 280Ts and 280TCs



For 362Ts



For 362Ws

| Model | Part# |
|----------------|-------------|
| 251Ts / 251TCs | A127-000480 |
| 280Ts / 280TCs | A127-000520 |
| 362Ts | A127-000500 |
| 362Ws | A127-000490 |



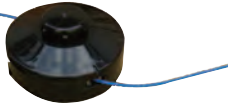
TRIMMER & BRUSHCUTTER ACCESSORIES

Maximise your trimming and brushcutting performance with Shindaiwa's complete line of trimmer heads, brushcutter blades and other accessories. From easy loading SPEED FEED nylon cutting head to our high performance steel brush blades, Shindaiwa offers the right accessory for your task. Just like our trimmers, all of our trimmer and brush cutter accessories use commercial-quality components that are built to withstand daily, professional use.

TAP & FEED NYLON HEADS



Diameter: 2.0mm
Length: 2.0m



G137 100

Part# X047-000552



Diameter: 2.0mm
Length: 3.0m



G137 500

Part# X047-000561



Diameter: 3.0mm
Length: 2.0m



F4

Part# X047-000260



Diameter: 3.0mm
Length: 3.0m



DS-5

Part# X047-000221



Diameter: 3.0mm



Z5

Part# 78820-15000 (8mm RH)
Part# X047-000740 (10mm LH)
Part# X047-001180



Diameter: 3.3mm
Length: 1.5mx 2pcs.



B6

Part# X047-001190

SPEED-FEED®

Our patented revolutionary Speed-Feed trimmer heads take the hassle out of refilling your trimmer head and are the easiest loading tap-to-advance heads available.



SF400/S

Item#SF400/S1

Step1. Line-up Arrows











































Step2. Feed Line



Step3. Twist Top Disc



CUTTING HEADS REFERENCE CHART




| Standard Option   | | TAP-FEED HEAD | | | | | | | SPEED FEED | |
|---|---|---|---|---|---|---|---|---|---|---|
| | | G137 100 | G138 500 | F4 M10 | DS-5 | Z5 | | B6 | TAP-FEED HEAD | SF400 |
| | | X047-000552 | X047000561_AAC | X047-000260 | X047-000221 | X047-000740 | X047-001180 | X047-001190 | 78820-04000 | SF400/S1 |
| F226S | L |  | | | | | | | |  |
| C226S | U | |  | | | | | | |  |
| T226S | L | |  | | | | | | |  |
| C251 | U | | |  | | | | | |  |
| T236TS | L | | | | | | | | |  |
| C263S | U | | |  | | | | | |  |
| T263XS | L | | |  | | | | | |  |
| C263TS | U | | | | | |  | | |  |
| T263TXS | L | | | | | |  | | |  |
| C270 | U | | | | | | |  | | |
| C280TS | U | | | | | |  | | |  |
| T280TS | L | | | | | |  | | |  |
| C303TS | U | | | | | | | | |  |
| T303TS | L | | | | | | | | |  |
| C361T | U | | | | | |  | | | |
| T361T | L | | | | | |  | | | |
| B410S | U | | | |  | | | | | |
| T410S | U | | | |  | | | | | |
| B410TS | U | | | | | | |  | | |
| T410TS | L | | | | | | |  | | |
| B410S-LW | U | | | | | | | | | |
| B450 (BASIC) | L | | | | |  | | | | |
| B450R | U | | | | |  | | | | |
| B510S | U | | | |  | | | | | |
| BP35 | L | | | | | | | |  | |
| BP40LA | L | | | | | | | |  | |
| BP510S | L | | | |  | |  | | | |
| MTA-TB | L | | | | | | | | |  |

Standard ●
Option ◇

TRIMMER & BRUSHCUTTER ACCESSORIES

METAL BLADE REFERENCE CHART

Standard ● Option ◇

| | | | 3-CUTTER METAL BLADE | | | 4-CUTTER METAL BLADE | 8-CUTTER METAL BLADE |
|----------------------|---|---------|---|-------------|-------------|---|---|
| | | | X405-000320 | X040-000080 | X405-000151 | X405-000330 | X405-000350 |
| Blade diameter (mm) | | | 230 | 250 | 255 | 255 | |
| Blade thickness (mm) | | | 3.0 | 2.2 | 3.0 | 2.2 | 2.0 |
| | | |  | | |  |  |
| F226S | L | - | | | | | |
| C226S | U | - | ● | | | ◇ | ◇ |
| T226S | L | - | ◇ | | | ◇ | ◇ |
| C262S | U | - | ● | | | | |
| T262XS | L | | ◇ | | | | |
| T236TS | L | | ◇ | | | ◇ | ◇ |
| C262TS | U | | ◇ | | | | |
| T262TXS | L | | ◇ | | | | |
| C270 | U | 8mm LH | | ◇ | | ◇ | ◇ |
| C302TS | U | | | | ◇ | ◇ | ◇ |
| T302TS | L | | | | ◇ | ◇ | ◇ |
| C360T | U | | | | ◇ | ◇ | ◇ |
| T360T | L | | | | ◇ | ◇ | ◇ |
| B410TS | U | - | | | ◇ | ◇ | ◇ |
| T410TS | L | - | | | ◇ | ◇ | ◇ |
| B410S-LW | U | | | | ◇ | ◇ | ◇ |
| B410S | U | - | | | ● | ◇ | ◇ |
| T410S | L | - | | | ◇ | ◇ | ◇ |
| B450 (BASIC) | U | 10mm LH | | ◇ | | ◇ | ◇ |
| B450 (EU) | U | 10mm LH | | | ◇ | ◇ | ◇ |
| B450R | U | 10mm LH | | | ◇ | ◇ | ◇ |
| B510S | U | - | | | ● | ◇ | ◇ |
| BP35 | L | 8mm LH | | ◇ | | ◇ | ◇ |
| BP40LA | L | 8mm LH | | ◇ | | ◇ | ◇ |
| BP510S | L | - | | | ◇ | ◇ | ◇ |
| MTA-TB | L | | ◇ | | | | |

HARNESS



ERGONOMIC HARNESS

Part# C062-000560



ERGO PRO

Part# C062-000621



HEDGE TRIMMER ACCESSORIES

These protectors prevent the blades from contact with buildings, fences or the ground without interfering with blade performance.



TIP GUARD

Fits DH221
Part# P021-049510



TIP GUARD

Fits DH165ST, DH185ST, DH202
Part# P021-049520

POLE PRUNER ACCESSORIES

GUIDE BAR & CHAIN

Shindaiwa bars and chains are specifically matched to get the most out of every pruner. The chart shows you appropriate bar length and chain along with the link count, gauge, and pitch.

| Model | Gauge (in) | Pitch (in) | GUIDE BAR | | | | | SAW CHAIN | | |
|---|---------------|---------------|----------------|---------------|-------------|----------|-----------|-------------|----------------|-------------|
| | | | LENGTH (CM) | DESCRIPTION | PART NUMBER | BAR TYPE | NOSE TYPE | DRIVE LINKS | OREGON TYPE | PART NUMBER |
| P230S SBA-P24/EU #65002 ATT-P230 | 0.043 | 3/8 | 25 | 25RT43B-3/8SD | X121-000091 | Laminate | Sprocket | 39 | 90PX | X221-000130 |
| | | | 30 | 30RT43B-3/8SD | X122-000301 | Laminate | Sprocket | 44 | 90PX | 90PX44CQ |



SAFETY GEAR



SAFETY HELMET SET

Part# PT000201



FACE PROTECTOR

82003: Item# C9500480



SPECIFICATIONS

CHAINSaws

| | TOP HANDLE Saws | | CHAINSaws | | | | | | | |
|--|------------------------|-----------------|-----------------|-------------------------|--------------------------------------|---------------------------------|---------------------------------|-------------------------|-------------------------|---------------------------------|
| | 280Ts | 362Ts | 305s | 341AC | 362Ws | 431sx | 451s | 501sx | 601sx | 731sx |
| Configuration | EU | EU | EU | EU | EU | EU | EU | AUS, EU | EU | EU |
| Engine displacement (cm³) | 26.9 | 35.8 | 30.5 | 34.4 | 35.8 | 42.9 | 45.0 | 50.2 | 59.8 | 73.5 |
| Output (kW / ps) | 1.07 / 1.46 | 1.50 / 2.04 | 1.1 / 1.5 | 1.5 / 2.1 | 1.49 / 2.03 | 2.3 / 3.1 | 2.3 / 3.1 | 2.57 / 3.50 | 3.2 / 4.4 | 4.1 / 5.6 |
| Dry weight* (kg) | 3.0 | 3.6 | 4.0 | 3.8 | 3.8 | 4.3 | 5.0 | 4.7 | 6.3 | 6.8 |
| Fuel tank capacity (mL) | 240 | 330 | 250 | 280 | 320 | 400 | 480 | 500 | 650 | 800 |
| Chain oil tank capacity (mL) | 160 | 240 | 260 | 230 | 230 | 270 | 330 | 280 | 300 | 360 |
| Fuel consumption at maximum engine power (L/h) | 0.68 | 0.88 | 0.68 | 0.85 | 0.86 | 1.24 | 1.19 | 1.54 | 1.81 | 2.3 |
| Priming pump | ○ | ○ | ○ | ○ | ○ | - | ○ | - | - | ○ |
| Ignition system | CDI | CDI | CDI | CDI | CDI | CDI | CDI | CDI | CDI | CDI |
| Start-assist system | Soft start | Soft start | Soft start | Soft start | Soft start | Soft start | Soft start | Decomp | Decomp | Decomp |
| Chain brake | Inertia | Inertia | Inertia | Inertia | Inertia | Inertia | Inertia | Inertia | Inertia | Inertia |
| Choke w/ automatic fast idle release | ○ | ○ | ○ | - | ○ | ○ | ○ | ○ | ○ | ○ |
| Chain tensioner | Side | Side | Side | Side | Side | Side | Side | Side | Side | Side |
| Saw chain pitch (inch) | 3/8 | 3/8 (1/4) | 3/8 | 3/8 | 3/8 (1/4) | 0.325 | 0.325 | 0.325 | 3/8 | 3/8 |
| Guide bar gauge (inch) | 0.050 | 0.050 | 0.050 (0.043) | 0.05 (0.043) | 0.050 | 0.050 | 0.050 | 0.058 | 0.058 | 0.055 |
| Applicable bar length (cm / inch) | 20, 25, 30 / 8, 10, 12 | 30, 35 / 12, 14 | 30, 35 / 12, 14 | 30, 35, 40 / 12, 14, 16 | 30, 35, 40(30,35)/ 12, 14, 16(12,14) | 33, 35, 40, 45 / 13, 14, 16, 18 | 33, 38, 45, 50 / 13, 15, 18, 20 | 40, 45, 50 / 16, 18, 20 | 45, 50, 60 / 18, 20, 24 | 45, 50, 60, 70 / 18, 20, 24, 28 |
| Vibration ² Front handle / Rear handle (m/s²) | 3.9 / 4.2 | 3.8/4.2 | 4.1 / 6.8 | 4.1 / 5.0 | 5.9 / 6.3 | 3.3 / 3.1 | 2.6 / 2.8 | 5.2 / 5.4 | 4.2 / 5.3 | 4.2 / 3.5 |
| Sound pressure level ³ (dB(A)) | 99.3 | 99.9 | 97.9 | 101.1 | 99.3 | 103.1 | 100.2 | 103.6 | 101.6 | 106.8 |
| Sound power level ⁴ (dB(A)) | 108.1 | 110.2 | 107.7 | 110.9 | 109.3 | 113 | 111.9 | 113.5 | 113.4 | 116.9 |

*1: Without guide bar and saw chain.

*2: Measured in accordance with ISO 22867. Uncertainty(K): 1.3m/s²

*3: Measured in accordance with ISO 22868. Uncertainty(K_{sd})=1.5dB(A)

*4: Measured in accordance with ISO 22868. Uncertainty(K_{wa})=1.0dB(A)

*5: Without cutting attachment.

*6: Measured in accordance with ISO 22867. Uncertainty(K)=3.3m/s²

*7: Measured in accordance with ISO 22868. Uncertainty(K_{sd})=2.5dB(A)

*8: Measured in accordance with ISO 22868. Uncertainty(K_{wa})=2.5dB(A)

TRIMMERS / BRUSHCUTTERS

| | | CURVED SHAFT TRIMMERS | TRIMMERS / BRUSHCUTTERS | | | | | |
|--|-------------|-----------------------|-------------------------|----------------------|-------------|-------------|----------------------|--|
| | | F226S | T226S | C226S | T236TS | T263SX | C263SX | |
| Configuration | | EU | EU | EU | EU | EU | EU | |
| Handle type | | L | L | U | L | L | U | |
| Engine displacement (cm³) | | 21.2 | 21.2 | 21.2 | 21.2 | 25.4 | 25.4 | |
| Output (kW / ps) | | 0.71 / 0.97 | 0.71 / 0.97 | 0.71 / 0.97 | 0.71 / 0.97 | 1.04 / 1.41 | 1.04 / 1.41 | |
| Dry weight* (kg) | | 4.3 | 4.7 | 4.9 | 5.1 | 5.6 | 5.8 | |
| Fuel tank capacity (mL) | | 400 | 400 | 400 | 440 | 600 | 600 | |
| Fuel consumption at maximum engine power (L/h) | | 0.45 | 0.45 | 0.45 | 0.45 | 0.61 | 0.61 | |
| Carburettor | | Diaphragm | Diaphragm | Diaphragm | Diaphragm | Diaphragm | Diaphragm | |
| Start-assist system | | Soft start | Soft start | Soft start | ES-Start | Soft start | Soft start | |
| Drive shaft type | | Flexible | Flexible | Flexible | Solid | Solid | Solid | |
| Drive shaft diameter (mm) | | 6.1 | 6.15 | 6.15 | 6.0 | 7.0 | 7.0 | |
| Main pipe (mm) | | 25.0 | 25.0 | 25.0 | 25.0 | 25.0 | 25.0 | |
| Gear reduction ratio | | 1.00 | 1.36 | 1.36 | 1.62 | 1.36 | 1.36 | |
| Standardised nylon head | Type | G137 100 | G138 500 | - | SF400 | SF400 | SF400 | |
| | Item number | X047-000552 | X047-000561 | - | SF400/S1 | SF400/S1 | SF400/S1 | |
| Standardised metal blade | Type | - | - | 3-cutter metal blade | - | - | 3-cutter metal blade | |
| | Item number | - | - | X405-000320 | - | - | X405-000320 | |
| Vibration Left handle ² / Right handle (m/s²) Metal blade | | - | - | 3.7 / 2.9 | - | - | 3.6 / 4.1 | |
| Vibration Left handle ² / Right handle (m/s²) Nylon head | | 4.9 / 5.4 | 3.8 / 5.7 | - | 4.6 / 3.9 | 4.1 / 4.7 | 3.2 / 3.8 | |
| Sound pressure level ³ (dB(A)) Blade / Nylon head | | - / 91.9 | - / 91.9 | 92.9 / - | - / 92.9 | - / 92.7 | 93.0 / 93.1 | |
| Sound power level ⁴ (dB(A)) Blade / Nylon head | | - / 105.0 | - / 103.4 | 104.2 / - | - / 106.2 | - / 107.9 | 106.3 / 108.0 | |

POLE PRUNER

| POLE PRUNER | |
|---|------------|
| PT262S | |
| Configuration | EU |
| Engine displacement (cm³) | 25.4 |
| Output (kW / ps) | 1.0 / 1.4 |
| Dry weight* ⁵ (kg) | 7.9 |
| Overall length (mm) | 2716-3704 |
| Fuel tank capacity (mL) | 600 |
| Fuel consumption at maximum engine power (L/h) | 0.61 |
| Chain oil tank capacity (mL) | 200 |
| Start assist system | Soft start |
| Telescoping shaft system | ○ |
| Optional extension shaft (feet) | 4 |
| Guide bar length (cm / inch) | 30 / 12 |
| Guide bar gauge (inch) | 0.050 |
| Saw chain pitch (inch) | 3/8 |
| Vibration Left handle / Right handle (m/s) ⁶ | 6.2 / 7.2 |
| Sound pressure level (dB(A)) ⁷ | 93.8 |
| Sound power level (dB(A)) ⁸ | 107.6 |

| TRIMMERS / BRUSHCUTTERS | | | | | | | BACKPACK BRUSHCUTTERS |
|-------------------------|------------|------------|-------------|-------------------------|-------------|-------------------------|--------------------------|
| | T303TS | C303TS | C361T | B410S | B410TS | B510S | BP510S |
| | EU | EU | EU | EU | EU | EU | EU |
| | L | U | U | U | U | U | L |
| | 30.5 | 30.5 | 36.3 | 41.5 | 41.5 | 50.2 | 50.2 |
| | 1.3 / 1.8 | 1.3 / 1.8 | 1.43 / 1.94 | 1.78 / 2.42 | 1.78 / 2.42 | 2.16 / 2.94 | 2.16 / 2.94 |
| | 6.0 | 6.3 | 6.6 | 8.5 | 8.7 | 9.0 | 12.0 |
| | 710 | 710 | 850 | 690 | 690 | 690 | 1070 |
| | 0.72 | 0.72 | 0.92 | 1.05 | 1.05 | 1.23 | 1.23 |
| | Diaphragm | Diaphragm | Diaphragm | Diaphragm | Diaphragm | Diaphragm | Diaphragm |
| | Soft start | Soft start | Decomp | Soft start | Soft start | Soft start | Soft start |
| | Solid | Solid | Solid | Solid | Solid | Solid | Solid |
| | 7.0 | 7.0 | 7.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| | 25.0 | 25.0 | 25.0 | 28.0 | 28.0 | 28.0 | 28.0 |
| | 1.62 | 1.62 | 1.62 | 1.33 | 2.08 | 1.33 | 1.33 |
| | SF400 | SF400 | Z5 M10L | - | B6 M10L | - | Z5 M10L |
| | SF400/S1 | SF400/S1 | X047-001180 | - | X047-001190 | - | X047-001180 |
| | - | - | - | 3-cutter metal blade | - | 3-cutter metal blade | - |
| | - | - | - | X405-000151 | - | X405-000151 | - |
| | - | - | - | 3.2 / 2.9 | - | 3.4 / 3.2 | - |
| | 2.9 / 4.6 | 4.2 / 3.2 | 5.7 / 4.1 | - | 4.5 / 3.4 | - | 5.3 / 4.0 |
| | - / 98.1 | - / 98.3 | - / 93.8 | 96.9 / - | - / 96.6 | 98.2 / - | - / 97.5 |
| | - / 111.7 | - / 112.2 | - / 107.6 | 112.2 / - | - / 110.3 | 113.2 / - | - / 110.6 |

*1: Without cutting attachment.

*2: Measured in accordance with ISO 22867. Uncertainty(K)=0.8m/s²(Metal Blade), 1.2m/s²(Nylon head)

*3: Measured in accordance with ISO 22868. Uncertainty(K₉₀)=0.8dB(A)(Metal Blade), 1.5dB(A)(Nylon head)

*4: Measured in accordance with ISO 22868. Uncertainty(K₉₀)=1.6dB(A)(Metal Blade), 2.1B(A)(Nylon head)

SPECIFICATIONS

HEDGE TRIMMERS

| | DOUBLE-SIDED HEDGE TRIMMERS | | | | SHAFTED HEDGE TRIMMERS | |
|---|-----------------------------|-----------------|-------------|-------------|------------------------|------------|
| | DH202 | DH232ST-24 | DH165ST | DH185ST | AH236S-LW | AHS236S-LW |
| Configuration | EU | EU | EU | EU | EU | EU |
| Engine displacement (cm³) | 21.2 | 21.2 | 21.2 | 21.2 | 21.2 | 21.2 |
| Output (kW / ps) | 0.6 / 0.8 | 0.57 / 0.78 | 0.58 / 0.79 | 0.58 / 0.79 | 0.71 / 0.97 | 0.7 / 1.0 |
| Dry weight (kg) | 4.5 | 5.0 | 5.1 | 5.3 | 6.2 | 5.9 |
| Fuel tank capacity (mL) | 390 | 390 | 390 | 390 | 440 | 440 |
| Fuel consumption at maximum engine power (L/h) | 0.44 | 0.40 | 0.40 | 0.40 | 0.45 | 0.45 |
| Start-assist system | - | Soft start | Soft start | Soft start | Soft start | Soft start |
| Rotating handle | - | ○ | ○ | ○ | - | - |
| Anti-vibration system | - | ○ | ○ | ○ | - | - |
| Cutter type | Double | Double | Double | Double | Double | Double |
| Cutting length (mm) | 534 | 501 | 639 | 744 | 519 | 519 |
| Cutter pitch (mm) | 35 | 35 | 35 | 35 | 30 | 30 |
| Cutter clearance | Adjustable | Adjustment-free | Adjustable | Adjustable | Adjustable | Adjustable |
| Stroke rate (Cuts/min) | 3600 | 4700 | 3600 | 3600 | 3900 | 3900 |
| *1Vibration levels (m/s²) Front handle / Rear handle (m/s²) | 6.4 / 9.7 | 4.1 / 6.1 | 3.6 / 4.8 | 3.9 / 4.8 | 4.6 / 3.7 | 5.1 / 4.8 |
| *2Sound pressure level (dB(A)) | 96.1 | 99.7 | 98.8 | 98.6 | 95.5 | 94.3 |
| *3Sound power level (dB(A)) | 106.5 | 107.5 | 105.7 | 105.4 | 106.7 | 106.2 |

BLOWERS/ SHRED 'N' VAC®

| | HANDHELD BLOWERS | | BACKPACK BLOWERS | | | SHRED 'N' VAC® |
|--|------------------|-------------------|-------------------|-------------------|----------------|----------------------|
| | EB252 | EB262 | EB600RT | EB770 | EB810 | EBS256S |
| Configuration | EU | EU | EU | EU | EU | EU |
| Engine displacement (cm³) | 25.4 | 25.4 | 58.2 | 63.3 | 79.9 | 25.4 |
| Maximum engine power (kW / ps) | 0.91 / 1.24 | 0.91 / 1.24 | 2.05 / 2.79 | 3.05 / 4.15 | 4.2 / 5.7 | 0.79 / 1.07 |
| Dry weight*4 (kg) | 3.9 | 4.4 | 10.3 | 11.0 | 11.9 | 5.8 |
| Fuel tank capacity (mL) | 550 | 600 | 1840 | 2020 | 2560 | 470 |
| Fuel consumption at maximum engine power (L/h) | 0.52 | 0.65 | 1.03 | 1.87 | 2.18 | 0.57 |
| Air volume*5 (m³/h) | 768*6 | 774*6 | 882*6 | 1290*6 | 1819 | 600*6 |
| Max air speed*5 (m/sec) | 76.2*6 | 76.7*6 | 96.4*6 | 104.6*6 | 94.5 | 84.9*6 |
| Start-assist system | - | - | - | - | - | Soft start |
| Throttle setting device | ○ | ○ | ○ | ○ | ○ | ○ |
| Standardised nozzle type | A | Round straight | Round straight | Round straight | Round straight | Vacuum |
| | B | - | Flat straight | Round bent | Round bent | Flat straight |
| Vacuum kit | - | - | - | - | - | ○ |
| Vibration levels (m/s²)*7 Nozzle TypeA / Nozzle TypeB / Nozzle TypeA: Rear handle | 9.9 | A:6.6 / B:7.1 | A:2.0 / B:3.1 | A:2.8 / B:1.9 | 2.4 | A:5.1 / B:8.1 / 10.0 |
| Sound pressure levels*8 (dB(A)) Nozzle TypeA / Nozzle TypeB | 94.9 | A:93.5 / B:93.4 | A:94.8 / B:96.3 | A:98.8 / B:98.2 | 106.6 | 88.8 / 87.3 |
| Sound power levels*9 (dB(A)) Nozzle TypeA / Nozzle TypeB | 105.8 | A:104.9 / B:104.6 | A:105.3 / B:104.9 | A:108.8 / B:108.6 | 114.3 | S:102.6 / 102.1 |

MULTI TOOLS

| | MULTI TOOLS | |
|--|-------------|------------|
| | M243 | M262S |
| Configuration | AUS | EU |
| Engine displacement (cm³) | 22.5 | 25.4 |
| Output (kW / ps) | 0.80 / 1.09 | 1.0 / 1.4 |
| Dry weight*10 (kg) | 4.2 | 4.8 |
| Fuel tank capacity (mL) | 550 | 1040 |
| Start-assist system | - | Soft start |
| Fuel consumption at maximum engine power (L/h) | 0.73 | 0.60 |
| Length (mm) | 1020 | 0.61 |

ENGINE CUTTERS

| | ENGINE CUTTERS |
|--|----------------|
| | EC741S |
| Configuration | EU |
| Engine displacement (cm³) | 73.5 |
| Output (kW / ps) | 3.2 / 4.4 |
| Dry weight*12 (kg) | 10.7 |
| Fuel tank capacity (mL) | 700 |
| Fuel consumption at maximum engine power (L/h) | 2.1 |
| Ignition system | CDI |
| Start-assist system | Soft start |
| Applicable blade diameter (mm / inch) | 350 / 14 |
| Installable size of blade inner diameter (mm) | 20 |

*1: Measured in accordance with ISO 10517. Uncertainty(K)=5.0m/s²

*2: Measured in accordance with ISO 10517. Uncertainty(K_{adj})=2.5dB(A)

*3: Measured in accordance with ISO 10517. Uncertainty(K_{adj})=2.5dB(A)

*4: Unit with blower pipes A, empty tank.

*5: With standard pipe A.

*6: Measured in accordance ISO 22868.

*7: Measured in accordance with EN 15503. Uncertainty(K)=5.0m/s²(HANDHELD), 4.1m/s²(VACUUM), 1.7m/s²(BACKPACK)

*8: Measured in accordance with EN 15503. Uncertainty(K_{adj})=2.5dB(A)

*9: Measured in accordance with EN 15503. Uncertainty(K_{adj})=2.5dB(A)

*10: Unit without attachment.

*11: Unit without spraying hose and nozzle.

*12: Unit without specified cutting blade.

PRODUCT ICONS



SOFT START

Spring-assisted starting system for easier starting.



DIGITAL CONTROLLED CDI

Capacitor Discharge Ignition system for easy starting and smooth acceleration.



HEAVY DUTY AIR FILTER

Heavy duty air filter for reduced maintenance and less downtime.



SUPER ANTI-VIBRATION SYSTEM

Super anti-vibration system for reduced vibration.



G-FORCE ENGINE AIR PRE-CLEANER™

G-FORCE Engine Air Pre-Cleaner for reduced air filter maintenance.



SPIKE

Spike as standard.

OPTION



OPTIONAL SPIKE

Spike as optional.



AUTOMATIC FAST IDLE

Integrated choke and fast idle with trigger release for easy starting.



SIDE ACCESS CHAIN TENSIONER

Side access chain tensioner for quick chain adjustments.



VENTILATED BACK PAD

Ventilated back pad for operator cooling.



ROTATIONAL CONTROL

Delivers a pull away from the operator to counter the gyro effect, with no loss of blowing force.



U HANDLE

Model with U type handle.



LOOP HANDLE

Model with loop type handle.



HIGH TORQUE

High torque gear for more efficient work.



ROTATABLE HANDLE

Rotatable rear handle for comfortable operation in all positions.



ADJUSTABLE CUTTER CLEARANCE

Cutter clearance is adjustable.



ADJUSTMENT-FREE

Cutter clearance is adjustment-free.



TIP GUARD

Tip guard prevents blade contact with fences or buildings.



POSI-LOC PIPE SYSTEM

Posi-loc for a secure connection.



EZ-LOCK SYSTEM

EZ lock for secure pipe-to-housing connection.



AUTO CHOKE

Auto choke.

shindaiwa®



Proudly Distributed By:
Briggs & Stratton Australia Pty Ltd.
Locked Bag 5004, St Clair, NSW 2759
Phone 1800 356 632

www.BRIGGSandSTRATTON.com
www.shindaiwa-australia.com.au