



Groomapedia
by BOTANY BAY IMPORTS EXPORTS

Oster® Golden A5®

HEAVY DUTY CLIPPER - SINGLE AND TWO SPEED

Tackle any coat type with this powerful clipper. The Oster® Golden A5® Single and 2-Speed clipper handles everything from general purpose grooming to precision clipping at regular and high speed settings. The Golden A5® provides High-Quality performance. Compatible with Oster A5 blades and Shear Magic Ceramic and Detachable blades.

FEATURES & BENEFITS

- Powerful Universal Rotary Motor with #10 detachable blade.
- Single Speed runs at 2,100 strokes per minute
- Two Speed runs at 2,100 and 3,000 strokes per minute
- Universal motor provides smooth and reliable performance while grooming.

EXTRA INFO

Model	Single Speed Clipper	Two Speed Clipper
Code	A5-01	A5-14
Blade Type	Any A5 Universal Detachable blade	Any A5 Universal Detachable blade
Strokes per minute	2,100	3,000 and 2,100
Motor type	Universal rotary motor	Universal rotary motor
Watts	45	45
Length	19cm	19cm
Clipper weight	586 grams with blade	586g with blade
Cord length	2.7m	2.7m
Made In	USA	USA
Colour	Black	Burgundy
Warranty	1 year against any manufacturing fault	1 year against any manufacturing fault

INCLUDED ACCESSORIES

- Oster #10 blade
- cuts to 1/16" (1.5 mm)
- Clipper grease
- Lubricating Oil
- Carbon Brushes
- Blade guard

Clips any dog -
must have
correct blade
and clean dog

Oster
Professional Products



HEAVY DUTY CLIPPER

CORDED

Universal Fits all A5 style
Detachable Blades



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FAQ's

How do I properly remove the blade from my clipper?

Your blade is attached to a hinge assembly. To remove the blade (A5 detachable blade) hold the release latch assembly by manually pushing the latch forward and take the blade away from the clipper head. You can slide the blade off the hinge and replace the new blade on the hinge. Your hinge should stay open 45°. Failing this you have to use a screwdriver to re-open the hinge assembly.



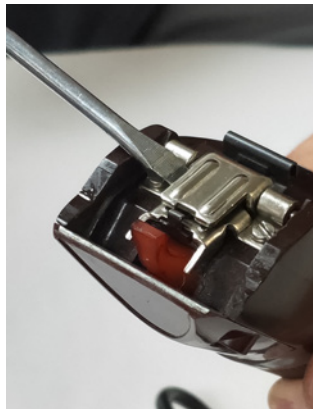
1. Push the latch forward



2. Slide the blade off the hinge

How do I get my blade back on my clipper?

First, ensure that the rectangular metal "tongue" or blade hinge assembly is in standing position or open. If it is closed, insert a flat head screwdriver under the tongue and applying enough force, push the hinge back to standing position. Once this is complete, slide the blade on the tongue, turn your clipper on and push the blade down and snap the hinge assembly closed. This will ensure the proper engagement of the blade on the driving tip. If you have any further questions, please call us.



1. Insert a flat head screwdriver under the tongue



2. Apply enough force, push the hinge back to standing position

My blade doesn't cut

Performance of blade – if the lever is worn, this will affect the cutting performance, because it will not throw the cutter sufficiently left to right to do the proper cutting. At this instance lever must be changed

How do I know if my clipper brushes need changing?

Brushes are generally good for up to 200 hours of use. It will be noticeable in clipper performance when it is time to change the brushes. Generally, clippers will begin to slow down, run roughly, and then stop working.

How do I grease my clipper?

Only clippers with a universal motor require greasing - for example, the Oster A5 Single and Two Speed models. In order to grease the clipper, remove the front cover plate (nameplate) to access to the gear box. This will allow you to determine if the clipper needs to be greased. If clipper does need grease, use about 1/2 teaspoon. Apply grease to the gearbox. Make sure the grease covers the gears. Most of our products come packed with a grease tube.

Why does my blade rattle on my clipper?

Over time the socket on your blades may have become damaged. Check the "wings" on your blade socket to see if they may be bent outward or broken.





Trouble Shooting

Malfunction	Cause	Rectification
My clipper doesn't sound right	Motor performance	If your clipper doesn't sound right something is wrong. Could be a couple of things. 1. Worn carbon brushes or a open circuit armature. 2. Carbon brushes – brushes must be inspected and replaced periodically 3. Armature – send your clipper to service agent.
My Clipper is heating up excessively	Clogged up hair in vents	Clean vents for best air ventilation. If heat continues your clipper requires full service – please send to authorised repairer.
My blade isn't cutting well on matted areas could be for a number of reasons.	Worn lever	Care is required when clipping. It is important to not constantly clip matted areas. When clipping and you come across a matted area and the clipper is under stress always make sure you stop and pull the clip back and regain speed otherwise you will shear your gear or burn out your motor.
My blade isn't cutting well on matted areas could be for a number of reasons.	Matted dog	Performance of blade – if the lever is worn, this will affect the cutting performance, because it will not throw the cutter sufficiently left to right to do the proper cutting. At this instance lever must be change
My blade isn't cutting well on matted areas could be for a number of reasons.	Worn gear	Change lever Change gear Brush dog regularly

FULL SPARE PARTS AVAILABLE FOR SALE FROM BOTANY BAY IMPORTS

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