

SHOOFTM Titanium[®] Tailwell[®]



Features:

- Heavy duty tail trimmer
- Less than 10 seconds per tail
- Weighs only 500g
- Easy to adjust

Product Information:

Tailwell tail trimmer has been a big success around the world, but problems occur on farms with large herds, or where cows are bedded on sand. In these cases cutter wear is an issue. We have now produced an optional model, Tailwell TITANIUM. This has a titanium-nitride (TiN)-coated cutter set (gold coloured). This should be good for 5,000-6,000 clean (non-sand-contaminated) tails, or up to 3,000 sand contaminated tails.

The Titanium cutter set cannot be sharpened. In fact attempting sharpening will be counter productive. Honing paste is not supplied in this kit.

NB: As with our regular Tailwell, cutter tension must be checked regularly, and lubrication used regularly. All other regular Tailwell use and service instructions apply. Replacement titanium-coated cutter sets are available. These can also be fitted to standard-model Tailwells.

For more information see www.tailwell.com

Code	Product
221 967	complete kit
221 970	cutter set assembly*
214 138	repl't cutter lubricant 30ml
217 359	opt't cutter lubricant 300ml
215 321	rotator bearing x 2

SHOOF Tailwell®



SCAN ME

Features:

- Power tail trimmer
- Less than 10 seconds per tail
- Weighs only 500g
- Easy to adjust

Product Information:

Tailwell has only three moving parts. Of these, only one - the self-lubricating sliding-block Rotator Bearing - is subject to any wear. The reduction in moving parts has resulted in a cutting machine that draws the minimum amount of power, ensuring the maximum number of tails are cut from each charge.

Tailwell should be used on a 14-volt cordless power drill, with an operating speed of 1,200 to 1,750rpm. (Higher or lower drill speeds do not cut better, and may damage the machine, voiding any warranty.) A lightweight drill with a high quality

battery is the best to use. A quality Li-ion 1.5Amh 14v drill battery should allow trimming of about 70 tails per charge, depending on conditions.

The Tailwell is simply placed through the flexible drill sleeve, and the chuck tightened firmly on the drive shaft. The drill-sleeve is then pulled back firmly onto the drill body to prevent any rotation of the machine. The bungee cord is then put around the back of the drill, and pulled firm. This part is for safety only, to prevent the Tailwell dropping off the drill if the chuck becomes loose.

For more information see www.tailwell.com

Code	Product
214 260	Tail Trimmer Tailwell Standard complete
215 206	Tailwell Cutter Set only
214 138	Tail Trimmer Tailwell Cutter Lubric 40ml
217 359	Tail Trimmer Tailwell Cutter Lubri 300ml
215 321	Tailwell Rotator Bearing Block x 2