



CONE CRUSHER BUCKET





SUITABLE FOR 3 - 10 TONNE EXCAVATOR, BACKHOE, MINI LOADER, TELEHANDLER AND SKIDSTEER

The new Auger Torque Cone Crusher Bucket provides a simple, efficient, and cost-effective way to reprocess and/or recycle small volume construction rubble and debris, into usable aggregate/hardcore.

EPICYCLIC GEARBOX

Torque is amplified by using the unique Auger Torque planetary gearbox. This system allows the motors output torque to be multiplied with extreme efficiency as well as ensuring the durability and reliability you need.

HIGH QUALITY HYDRAULIC MOTORS

Auger Torque's huge buying power means we work closely with high quality suppliers to develop the most reliable attachments available on the market today.

BUCKET SCOOP

A bucket scoop allows rubble to be easily lifted and processed, making a two person job easily completed by one.

SEVEN SIDED CONE

Large rocks are initially fractured in the upper region of the crusher where the gap is wider between the drum and cone. With a constant crushing motion, the material gets smaller as it falls further down, being repeatedly broken along the way.



GRINDING FACE

Rubble effectively crushes through hardened steel and tungsten carbide grinding faces. Protruding tungsten bars allow rubble to move down the barrel and through the bottom of the bucket.

Visit the Auger Torque website for more information

www.augertorque.com

CONE CRUSHER BUCKET

Features

- Easy to use and compact for small working sites
- Compatible with excavator, backhoe, mini loader, telehandler and skidsteer
- Bucket mouth allows for effective scooping and sorting
- Seven sided rotating cone inside a cylindrical drum
- Grinding faces made in steel and tungsten carbide
- Built around a series 3.5 sub gearbox
- Auger Torque's industry leading warranty

Applications

- Rubble crushing
- Hardcore creation
- Recycling and repurposing waste
- Use to crush clay house bricks, breeze blocks, concrete pavers, asphalt, natural limestone, poured concrete and more
- Suitable for, and not limited to, grounds maintenance, forestry road and farm track repair, agriculture and repurposing outbuildings

Specifications

Model		Cone Crusher Bucket
Carrier Machines		Excavator
		Backhoe
		Mini Loader
		Skidsteer
		Telehandler
Excavator operating weight		3-10T
Torque Range	Nm	6320-10112
	ft-lb	4661-7458
Oil Pressure Range	Bar	150-240
	psi	2175-3480
Oil Flow Range	lpm	50-150
	gpm	18-40
Speed Range	rpm	26-57
Unit Length	mm	1300
	inch	51
Unit Width	mm	761
	inch	30
Unit Height	mm	629
	inch	25
Drum Diameter	mm	600
	inch	23
Unit Weight	kg	376
	lb	829

Throughput

Mixed material throughput = up to 5 tonne per hour. Brick throughput = up to 9 tonne per hour. Output material = up to 60mm.

HITCH OPTIONS





Double Pin





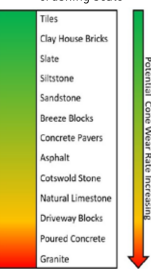


Mounting Frame

Cone Crusher Bucket application on concrete blocks



Cone Crusher Bucket material crushing scale



Part of the Auger Torque Earthmoving range

EARTH DRILLS | AUGERS & WEAR PARTS | MAST-BASED DRILLING RIG | TRENCHERS | HAMMERS