





MACHINE MODEL 20 TON

DESCRIPTION	PARTS NO.	UNIT PRICE	BULK DIS. QTY ≥ 6/ UNIT
TOOTH	4364121PS	RM82	RM90
PIN	4364125PS	RM13	RMYU
ADAPTOR	4363714PS	RM194	

MACHINE MODEL 30 TON

DESCRIPTION	PARTS NO.	UNIT PRICE	BULK DIS. QTY ≥ 6/ UNIT
TOOTH (STD)	XP00000247PS	RM264	
PIN	XP00000260SPS	RM14	RM270
LOCK	XP00000258SPS	RM10	
ADAPTOR	XP00000255SPS	RM484	

MACHINE MODEL 30 TON

DESCRIPTION	PARTS NO.	UNIT PRICE	BULK DIS. QTY ≥ 6/ UNIT
TOOTH (ROCK)	XP00000225SPS	RM294	
PIN	XP00000260SPS	RM14	RM300
LOCK	XP00000258SPS	RM10	
ADAPTOR	XP00000255SPS	RM484	



For the best performance from your earthmoving machinery, rely on Hitachi Genuine GET. Our Genuine GET is proudly made in Australia by industry veterans, using only high grade steel and the highest of manufacturing practices.

Hardness for the sake of hardness results in broken teeth—all of our GET is skillfully quenching-tempered heat treated for a hardness that's a balanced response to its application. Genuine GET means teeth that last, and durability you can rely on.

Designed, engineered and cast in Australia our GET is made from Australian metal, by Australians, to build Australia.

That's why our GET is Genuine.



SIDELOCK

THE NEXT GENERATION of hammerless tooth retaining systems is here. Durability, productivity, safe ease of installation—Sidelock delivers on all fronts. With brilliant design and ultra-competitive pricing, Sidelock is the best choice for your earthmoving equipment.

Avoid the hype of hammerless 'one-piece' retainers—Sidelock is engineered properly, using a threaded screw for the most secure join possible.

Tooth

The pocket of Sidelock teeth is engineered with consumption in mind—the self-sharpening design maximises usable material. Sidelock teeth are even reversible, to keep wear in balance when required, for the maximum possible tooth lifespan. Neoprene dust cover prevents material buildup in lock, allowing easy access to the screw head

HAMMERLESS MINING AND CONSTRUCTION TOOTH SYSTEM

Weld or bolt-on adapter

The all-steel design of the it's reusable—unlike outlined to throw it away entooth. It also means the corrosive applications, wa cross the board.

Retainers are manufactured to the same exacting quality as our teeth and adapters, from the same steel

Sidelock has been design solid adapter nose, for entoyer the same steel.

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The all-steel design of the Sidelock retainer means it's reusable—unlike our competitors, there's no need to throw it away every time you change the tooth. It also means there's no problem in wet or corrosive applications, with one lock style used across the board.

Installation is made simple with a hex-head cap screw: simply fasten by hand and use an allen key to tighten.

 Sidelock has been designed to incorporate a solid adapter nose, for extreme durability. Contact between the tooth and adapter has been designed for optimal absorption and distribution of stresses, while it's low-profile means quicker material flow into the bucket.

Hex-head cap screw for the most secure tooth retention possible Allen key

Cap screw

SIDELOCK COMPARISON

SIDELOCK

✓ All-steel retainer

✓ No problem in wet or corrosive

✓ Reusable retainer

✓ Simple allen key

Bonded rubber and steel
 Rubber in retainer wears out

COMPETITION

Dust cover

eusable retainer

New retainer every tooth change

mple allen key

Custom tools and

installation pry bars

✓ MORE STRENGTH ✓ REDUCED COST
✓ LESS INVENTORY ✓ NO CUSTOM TOOLS

Sidelock's
low-profile, selfsharpening design
is also reversible, to
extend teeth life
even further

Sidelock retainer

ANCILLARY GET TOOTH APPLICATIONS





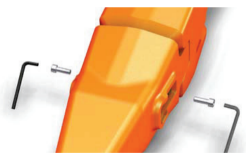


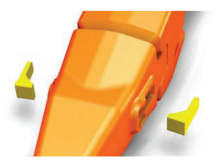
STEP 3

► INSERT CAP SCREW AND TIGHTEN WITH ALLEN KEY. After the long clip is rotated in place, ensuring the retainer is flat, secure in place with cap screw. Torque to 17Nm minimum. It is recommended that Antifreeze be used on the cap screw before tightening.

STEP 4

► INSERT DUST COVER. The dust cover clips in for a secure fit. Please note that not all Sidelock teeth utilise dust covers.





THE TABLE BELOW lists the appropriate GET for all Hitachi excavators, Hitachi and John Deere wheel loaders, and John Deere skid steers and backhoes. For the full range of all our ancillary GET, contact your local Hitachi dealer.

