## UNDERGROUND

## UNDERGROUND G.E.T.



Reduce total cost of ownership. Increase productivity.

CR Mining's world-class G.E.T. technology enables our partners to reduce the total cost of ownership and improve productivity across their entire underground fleet.

- Reduce total cost of ownership
- Increase reliability and machine availability
- Longer wear life
- Improve productivity

**SNRG**<sup>®</sup>

VEARPAC'



**ARMOURBLADE**™

## **SNRG**<sup>™</sup>

SNRG™ is a bolt-on underground mining G.E.T. system that provides a direct replacement alternative to widely used OEM brands for customers who want high quality solutions whilst reducing their total cost of ownership.

## **FEATURES**

#### **Superior material**

Hard wearing impact resistant steel improves life and reduces downtime costs.

SNRG<sup>™</sup> has almost entirely eliminated the need for repairs to cast corners in the buckets ensuring less maintenance and longer wear life, boosting your mine site productivity. With reduced changeout times using the simple wedge nut retaining system SNRG<sup>™</sup> can be used across a range of loaders and buckets.

#### Leading Design

Cutting edge design principles paired with comprehensive customer collaboration.

## **Customise to your requirements**

Available in a range of sizes to suit all LHD loader buckets.

## FIELD TESTED

- Longer wear life, SNRG<sup>™</sup> almost entirely eliminated the need for repairs to cast corners in the buckets.
- Reduced changeout times using the simple wedge nut retaining system.
- SNRG<sup>™</sup> can be used across a range of different loaders and buckets.
- · Less maintenance, increased safety and boosted site productivity.
- Cost efficient alternative to widely used OEM brands.

#### **Fits Onto Existing Lip**

#### **Superior Material**

• Fits to existing OEM boss or CR engineered boss

## • Improves wear life

Reduces downtime costs

#### Lip Attachment

END & CENTRE BLADES/LIP SHROUDS			
Product Code	Part Description	Weight (KG)	Weight (LBS)
SNRG50-235HL	SNRG BLADE HALF LIFE CORNER LH	50kg	110lbs
SNRG50-235HR	SNRG BLADE HALF LIFE CORNER RH	50kg	110lbs
SNRG50-235L	SNRG BLADE CORNER LEFT	69kg	152lbs
SNRG50-235R	SNRG BLADE CORNER RIGHT	69kg	152lbs
SNRG50-288T	SNRG BLADE TRANSITION	54kg	119lbs
SNRG50-290S	SNRG BLADE STRAIGHT	54kg	119lbs
SNRG50-330S	SNRG BLADE STRAIGHT	61kg	134lbs
SNRG50-420S	SNRG BLADE STRAIGHT	75kg	165lbs
SNRG50-WNA	SNRG WEDGE NUT LOCK ASSEMBLY	1.9kg	4lbs



#### **Reliable Positive Retention**

- Proven wedge nut locking system
- Pulls onto leading edge for a tight and secure fit
- Improves edge stability and reduces wear to the leading edge

#### **Self Sharpening Blades**

- Excellent penetration
- Improves loading cycle times
- More efficient digging for the life of the blades

### **Simplify Maintenance**

- Fewer SKUs for inventory
- Fewer change outs



# **PRODUCTIVITY TECHNOLOGY**



#### Designed to reduce total cost of ownership.

The CR underground G.E.T range is designed specifically to deliver reliability and reduce the total cost of ownership of underground mining equipment. Our dedicated team of product experts is committed to delivering a product that meets your mining requirements.



#### About CR

For over 40 years CR (formerly CQMS Razer) has been a world leader in designing and manufacturing innovative mining productivity technology for both surface and underground applications.

With a footprint in every major global mining region, CR produces a leading range of products that include excavator and wheel loader cast lip systems, ground engaging tools (G.E.T.), dragline buckets/rigging





and, in recent years, added critical mining data systems including load haul and drilling optimization technologies.

With an innovative design approach and a commitment to high-quality and reliable mining products, CR is a leader in engineering innovation and the manufacture of productivity-enhancing mining equipment and software.



CONNECT WITH US (in) (f) (D) (D)

Call your Account Manager today or visit CRmining.com/underground for more information PART OF THE CR GROUP