

Hammer-Free GET Removal Solution

Immersive Training for the Future...



Bradken is leading the way through innovation and technology to improve safety on-site for our mining customers.



Our Innovation. Your Advantage.

BK Sales & Marketing Global Record Flyer Hammer-Free GET Tools and VR 2021 BRADKEN© REV0 26/05/2022
All company names, logos, and identifying marks used throughout this publication are the property of their respective trademark owners, they are used for descriptive purposes only.



VR and Hammer-Free GET Removal Tool



Our Hammer-Free GET Removal Solution incorporates immersive virtual reality training and a specialised toolkit that supports hammerless installation and removal of our Eclipse[®] cast lip GET.

Virtual Reality (VR) Training

The Bradken Hammer-Free GET Removal VR training module familiarizes operators with our Eclipse GET products and educates them in the use of our tool kit so they can complete safer maintenance procedures when removing GET on our Eclipse Cast Lip GET.

This innovative technology allows for the training of staff prior to physically undertaking the task.

The VR training module provides:

- ✓ Training in a safe realistic virtual environment
- ✓ Step by step install and removal
- ✓ Competency Report of the operator's performance
- ✓ LMS system integration for certification tracking

Hammer-Free GET Removal Tools

The specialised Bradken Hammer-Free GET Removal Tools improve safe handling practices for the hammerless installation and removal of points and adapters on Eclipse cast lip GET.

The Removal Tool kit eliminates the need for:

- ✓ Hammers and hot work
- ✓ Improves safety by removing crush potential during manual handling.

The tools are supplied in an easy to store toolbox, which can be conveniently stored in fleet vehicles or equipment.



Our Innovation. Your Advantage.

BK Sales & Marketing Global Record Flyer Hammer-Free GET Tools and VR 2021 BRADKEN© REV0 26/05/2022
All company names, logos, and identifying marks used throughout this publication are the property of their respective trademark owners, they are used for descriptive purposes only.

