



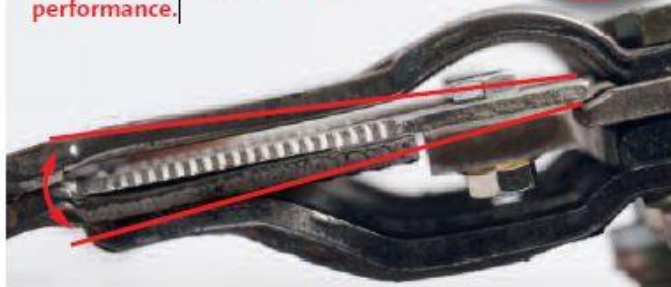
Checking Guard Wear

With our Multi Tool

Guard Wear

Worn knife assembly

Worn wear plates (see detail) no longer ensure proper knife performance.



The knife lacks an optimum counter balance. There is too much play causing the knife to wobble inside the guard cutting edge. The cutting performance worsens and wear increases on all components.

*These results have been obtained following research from over 300 users, based on their assessment of wear and the parts required to be replaced on checking their cutting systems.

Optimum knife assembly

Unworn wear plate at a right angle, ensuring a linear knife movement.



The wear plate supports the knife back from behind (1) and guides the rear of the section from below (2). The knife cannot wobble.



Multi Tool



Optimal



Worn

