

safe backstop, no obstructions in front



the round, or fragments of the round, may ricochet off the water behind



The Health and Safety at Work etc Act 1974 covers the use of firearms by employees and those who 'conduct an undertaking' involving the use of firearms.1



Ensure that an appropriate risk assessment for any activities involving the use of firearms has been carried out and recorded where appropriate.\*

## Common understanding of terminology

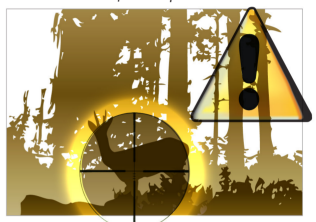
There are a range of scenarios in which deer managers may have learned rifle safety (e.g. open-hill stalking, woodland stalking, military, hunting abroad). This means that the terms 'loaded' and 'unloaded' may mean different things to different people. Inherent to safe use of firearms is the need to be able to describe accurately to others, the location of rounds in relation to the chamber.

Ensure that you clarify and agree in advance, the words used to describe the location of rounds in relation to the chamber of a rifle at any given time (see illustrations Stages I to 5 overleaf).





skyline shots are never safe because there is no safe backstop



trees must never be used as a backstop. as they may cause ricochet or obscure something you do not mean to shoot at

## When handling firearms



Never allow your firearm to be pointed at



Keep the rifle in Stages 1, 2 or 3 for as long as possible during the stalk.



If actively stalking with a rifle in Stage 4, ensure it is kept pointing at the ground or into the sky at all times.



When crawling forward prior to taking the shot with a rifle in Stage 4, ensure the person in front has control of the rifle to avoid the possibility of accidental discharge and injury when crawling.



Never rely on a firearms's safety catch mechanism - it could be faulty or may be accidently knocked 'off'. Periodically check safety catch position if the rifle is in Stage 4.



Avoid handling firearms while under the influence of alcohol or any drugs.



Check that the chamber is empty either visually or with finger tip.

continued in Safety(2)

<sup>1</sup> Publications are available online at www.hse.gov.uk or can be obtained from HSE Books (for address and contact details see BP Contacts)