

## Daystate/BRK rifle sling kit









It doesn't matter if you're a hunter covering acres of ground, or a target shooter walking a course, carrying any type of rifle can be a bit of a chore, making a sling a welcome accessory.

The thought of a prized rifle crashing to the ground due to fitments coming loose or even threads becoming worn over time, doesn't bear thinking about. But when correctly fitted and maintained, slings can not only make life easier but can even be used to steady the shot. Keep an eye on those fittings and condition of the sling – you have been warned!

Daystate and Brocock BRK rifles span several different designs so we have developed sling kits that provide the most secure and comfortable solution. In addition to the sling itself, each sling pack just contains the correct fitments for your rifle.

Our 'three point' sling is modelled on a design created for the British military SA80 rifle but has been adapted to include spring clips that attach to different fitments depending on the model of Daystate or Brocock rifle. Where a Picatinny rail is present, a Picatinny adaptor is supplied. Where there is a stud recess, such as on BRK's adjustable stock models, a stud swivel is supplied. On traditional rifles, such as the Daystate Huntsman or Wolverine, different stud types are supplied depending on the model. The sling consists of three layers, putting your head and one arm through the layer closest to the rifle allows you to extend the sling by just releasing the snap clip.









## Where to fit

Sling swivels are traditionally fitted along the underside of the rifle, but this doesn't have to be the case. You may wish to fit them to the left side of your rifle (or right if you are left handed). This has many advantages, such as making the rifle sit flat onto your back when carried. Wherever you decide to fit them they need to be mounted securely.

## How to fit studs to a wooden stock

Attach a piece of masking tape to the area to be drilled and carefully centre scribe or punch a mark, this will stop the drill slipping.

Now drill a 4.2mm diameter hole to a depth of 19mm. Make sure you drill squarely. Twisting a piece of tape around the drill to indicate when the correct depth is reached can also help.

Counter-sinking the hole slightly will also help to avoid the stock splitting when you first screw the stud in place. The rear swiv-

el should be far enough away from butt pad to avoid drilling into the pad fixing screws.

Brocock BRK rifles that have adjustable tactical style skeleton stocks feature a hole for a specially provided sling attachment so that a three point sling can be used.

## Daystate Huntsman front swivel.

Due to the design of the walnut stock, we recommend that the front stud is fitted to the front lip or rear of the Schnabel tip Where the wood is slightly thicker. On the Safari edition there is chan-

nel provided for the machine thread stud to be fitted using a supplied nut on the inside of the channel.

