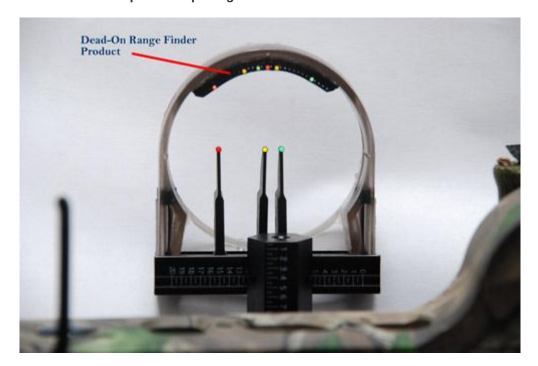
The Dead-On Range Finder

The Dead-On Range Finder is universal and fit most bows easily.

Installation

- 1. Clean the side of the bow sight
- 2. Peel the protective back off of the Dead-On Range Finder to expose the adhesive surface.
- 3. Apply the Dead-On Range Finder to the bow sight where it will give you the best view of your target game animal and press firmly. You do not need to 'line up' with any of your sight pins.
- 4. Place the fibre optic pins in their positions starting from the bottom belly pin. Add the rest of the pins as you calibrate your range finder.
- 5. Choose an animal first and cut a gauge stick so you can calibrate it. This will calibrate the Dead-On Range Finder for your draw length and specific game animal.
- 6. Once you have your product installed, and the pin set, your site will look similar to this example of a 3 pin sight.



That's it! Your Dead-On Range Finder is now ready for your next Big Game Hunt! Of course, we highly recommend that you practice with the range finder at various ranges* to familiarize yourself with the Dead-On Range Finder. You will find that integrating the "ranging" process into your shot steps is effortless, guick and can be performed at a full-draw.

Tips for greater success with the Dead-On Range Finder

Match the colour of your Dead-on Range Finder yardage pins to the colour of your sight pins. Then simply range a colour, and then use that colour of sight pin. No need to count your pins.

You can set up the range finder for two different animal species by using two different colour fibre optic pins. Example: green for Impala setting and red for Blesbuck setting.

Practice quickly ranging your target and transferring to your shooting pins in a smooth, low-motion effort, relying on the high-visibility fibre optics of the Dead-On Range Finder.

Calibrating your Range Finder:

Cut a gauge (stick or board or an old arrow) to length:

Species	Gauge Size mm
Black Wilde Beest	598
Blessbuck	444
Blue Duiker	175
Blue Wilde Beest	729
Buffalo	845
Bushbok	375
Bushpig	552.75
Cheeta	360
Giraffe	1850
Harte Beest	504
Hippo	1110
Hyena	422.5
Impala	320
Jackal	210
Kudu Greater Female	520
Kudu Greater Male	715
Kudu Lesser Male	546
Kudu Lessor Female	416
Leopard	403
Lion Male	693
Lion Female	511
Nyala Male	484
Nyala Female	396
Oryx/Gemsbok	611
Rhino White	1216
Rhino Black	1040
Steen Buck	262.5
Warthog	435
Waterbuck Female	475
Waterbuck Male	625
Wild Dog	300
Zebra Burchel's	625
Zebra Grevy's	687.5

Place the gauge next to your target. At 20m, the gauge, from top to bottom, must fill the 20m space on your Range Finder. Do this for each distance you would like to shoot. Each Distance you choose the gauge must fit between the belly pin and the pin for that distance @ the specific distance.

Fine tune your Range Finder's fibre optic pins by moving them to line up with the gauge. Note: some targets will actually be close enough to the right size to act as the gauge for calibration (just bracket the target before you shoot every time and you will become a lethal weapon in the hunting woods)...