

## Missing High or Low?

Here are the most common causes of high and low misses caused by faulty equipment:

### High Arrow Hits Caused by:

- Arrow nocking point too low
- Arrow riding up sloping arrow rest
- Nocks not aligned on shaft, pointing up at end
- Stiffer lower limb on bow
- Arrow moving down string during draw or release
- Degree of fletching angle not uniform
- Weight variations in arrows
- Point of balance variation in arrows
- String height variation

### Low Arrow Hits Caused by:

- Arrow nocking point too high
- Arrow dropping off worn rest on release
- Stiffer upper limb on bow
- Badly worn, frayed or loose fletches
- Badly worn or ridged finger tab
- Armguard or clothing catching on bowstring
- Nocks not aligned on shafts, pointing down at end
- Fletches hitting bow or arrow rest on release
- Arrow moving up string during draw or release
- Degree of fletching angle not uniform
- Weight variations in arrows
- Point of balance variation in arrows
- String height variation