

## The first bridle to be based on scientific research

- Reduces pressure by up to 84%
- Reduces force by up to 77%
- Allows greater forelimb extension
- Increases knee & hock flexion

The effectiveness of the Fairfax Performance Bridle depends on correct fitting, so the initial measurements need to be as accurate as possible to ensure the best bespoke fit can be achieved.

All measurements should be taken with a dress makers fabric tape with the current bridle on the horse.

If measuring a young or very sensitive horse extra care should be taken.

### 1 Headpiece

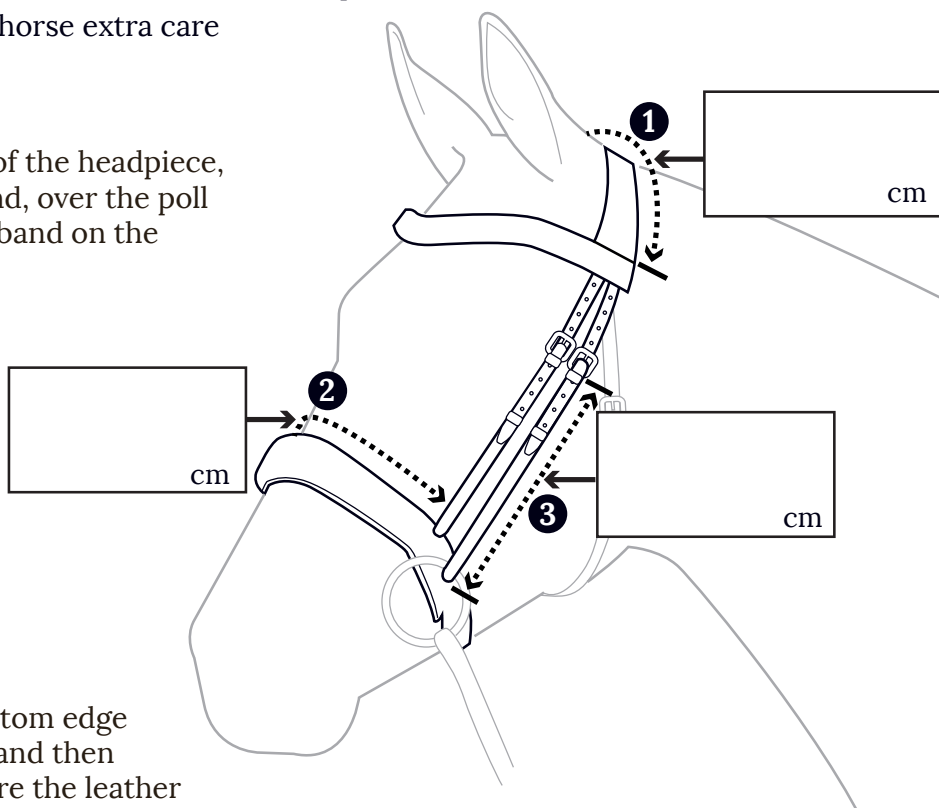
Laying the tape measure over the top of the headpiece, measure from the edge of the browband, over the poll and down to the top edge of the brow band on the other side of the horse's head.

### 2 Noseband

Position the end of the tape measure on the front edge of the horse's noseband cheek piece. Lay the tape horizontally along the front of the horse's nose along the top of the cavesson to the front edge of the noseband cheek piece on the opposite side of the horse's head

### 3 Cheek piece

Position the end of the tape on the bottom edge of the buckle where the leather starts and then measure down the cheek piece to where the leather starts to curl around the bit.



## Customer Details

Name: ..... Tel: ..... Email: ..... Date: .....

Address: .....

## Horse Details

Name: ..... Breed: .....

Age: ..... Sex: ..... Height: ..... Colour: .....

Experience Discipline : ..... Bit used: ..... Size of bit rings: .....

Bridle required: (please tick) Double  Snaffle  Colour of Bridle: (please tick) Black  Brown

Noseband required: (please tick) Cavesson  Crank  Drop  Grackle

- ! Please supply photographs of the horse in his current bridle taken side on from the left and from the right. Don't forget to include the whole of his head including his ears and chin.
- These measurements should form the basis of a bridle fitting with one of the Fairfax approved fitters.
- We recommend that the fit of the bridle is assessed ridden by one of our fitters.