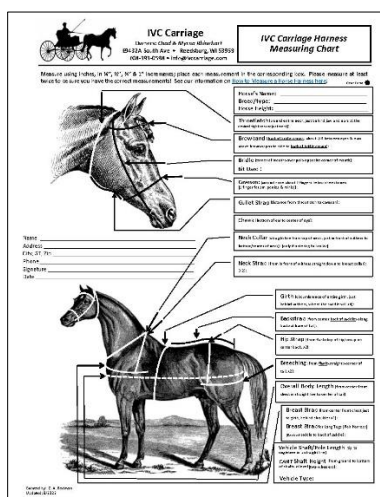


Directions to Measure Your Horse for an IVC Carriage Harness

Included in this document are photos to help you understand where to measure your horse for the best fit.

Below these photos is the chart that you need to complete and return to us so we can order your harness.



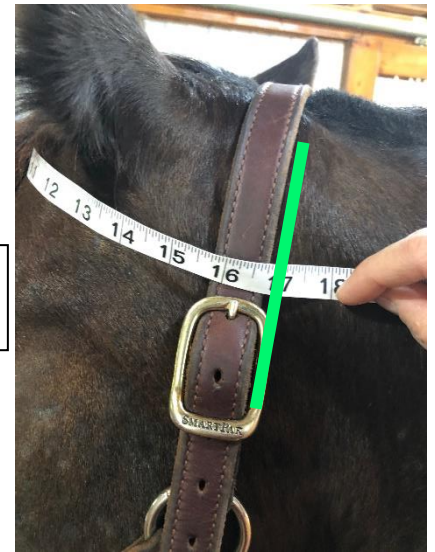
The chart is titled "IVC Carriage Harness Measuring Chart" and includes a small illustration of a horse pulling a carriage. It features two diagrams: a profile of a horse's head and a full-body view of a horse. Lines connect various measurement points on the horse to corresponding fields in the form. The form includes fields for "Horse's Name", "Breed", "Age", "Sex", "Color", and "Date". It also has sections for "Head Measurements" (including forehead, ear, eye, and jaw) and "Body Measurements" (including neck, chest, withers, and hindquarters). A "Notes" section is provided at the bottom left.

Please return your completed Harness Measuring Chart to harness@ivccarriage.com

For further information about accurately measuring your horse, please see our website at <https://www.ivccarriage.com/pages/harness-measuring-chart>



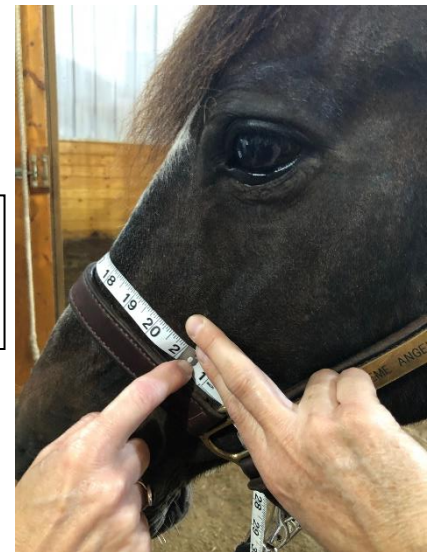
Throatlatch – Measure around the neck under the halter, use desired tightness.



Browband – Measure from **back of crown to back of crown.**



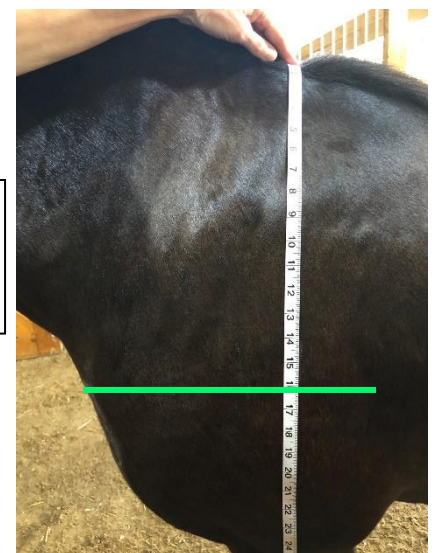
Bridle – Measure over crown corner of mouth to corner of mouth.



Noseband – Measure under the halter, around the nose 1-2 fingers below cheek bone.



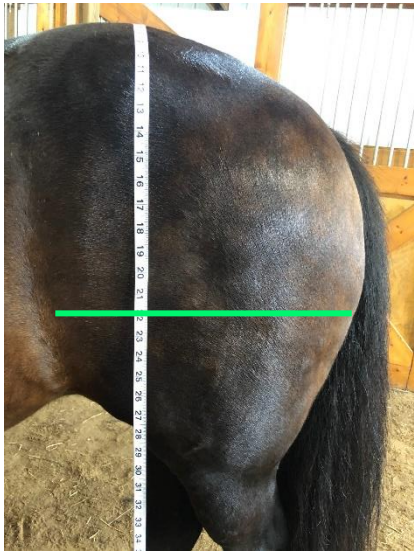
Cheek – Measure base of ear to center of eye.



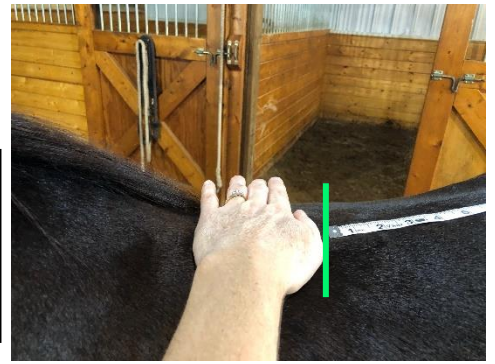
Neck Strap – Measure in front of the withers to below the windpipe, x2.



Girth – Measure around the horse behind the withers where the driving saddle sits.



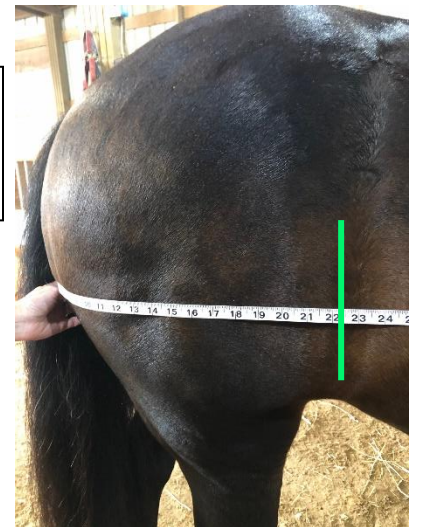
Back Strap / Turnback
– Measure from **behind the saddle** to the base of the tail.



Hip Strap – Measure from the spine at the top of the hips to **below the point of the buttock**, x2.

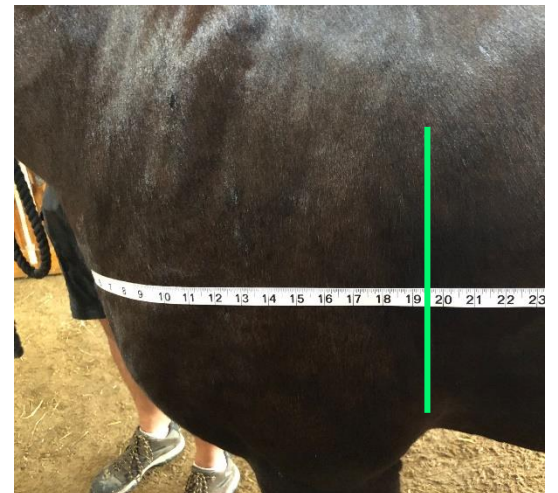


Breeching – Measure from center under tail to **swirl on flank**, x2.



Overall Body Length
(blanket measurement) – center front of chest to center under tail.

Breast Collar – Measure from center of chest to **just behind elbow**, x2.



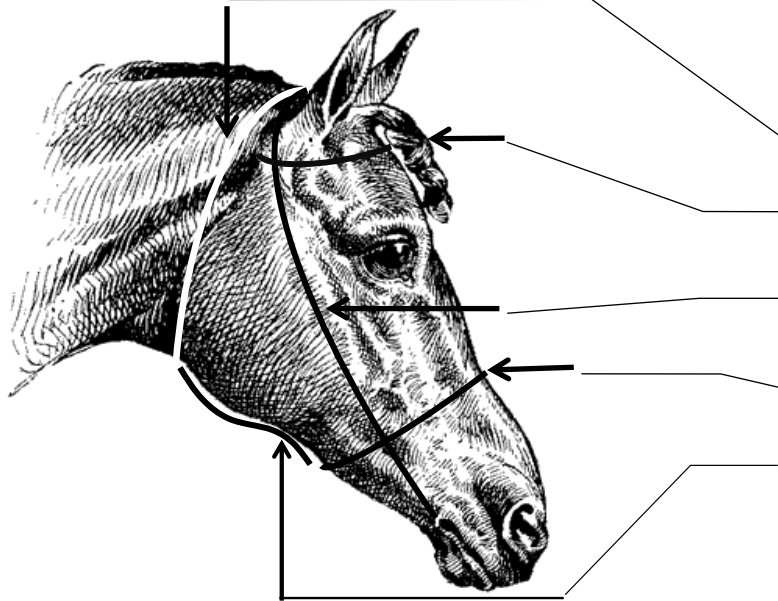


IVC Carriage

Owners: # U k
 E9432A South Ave • Reedsburg, WI 53959
 608-393-0598 • info@ivccarriage.com

IVC Carriage Harness Measuring Chart

Measure using inches, in 1/4", 1/2", 3/4" & 1" increments; place each measurement in the corresponding box. Please measure at least twice to be sure you have the correct measurements! See our information on [How to Measure a Horse Harness here!](#) Clear Form



Horse's Name: _____
 Breed/type: _____
 Horse Height: _____

Throatlatch [around entire neck, just behind jaw and ears at the desired tightness adjustment]:

Browband [back of bridle crown, about 2/3 between eyes & ears above brow>opposite side to back of bridle crown]:

Bridle [corner of mouth>over poll>opposite corner of mouth]:
 Bit Used: _____

Cavesson: [around nose about 2 fingers below cheekbones (1 finger for sm. ponies & minis)]:

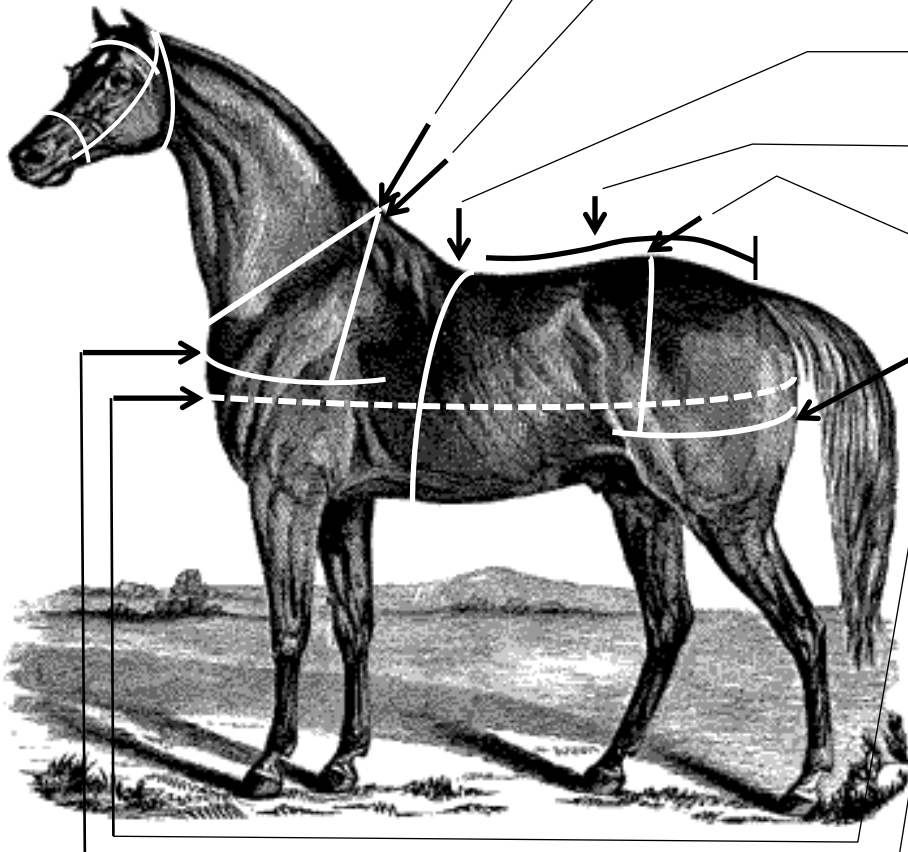
Gullet Strap [distance from throatlatch to cavesson]:

Cheek [bottom of ear to center of eye]:

Neck Collar [straight line from top of neck, just in front of withers to bottom/center of neck]: (only if ordering full collar)

Neck Strap [from in front of withers straight down to breast collar]:
 x 2]:

Name _____
 Address _____
 City, ST, Zip _____
 Phone _____
 Signature _____
 Date _____



Girth [circumference of entire girth, just behind withers, where the saddle will sit]:

Backstrap [from center back of saddle>along back>at base of tail]:

Hip Strap [from flank>top of hip/croup on center back, x2]:

Breeching [from flank>straight >center of tail, x2]:

Overall Body Length [from center front chest in straight line to center of tail]:

Breast Strap [from center front chest just to girth, behind shoulder x2]:
Breast Strap for Long Tugs (Pair Harness)
 [Back of saddle to back of saddle]:

Vehicle Shaft/Pole Length [tip to singletree in a straight line]:

CART Shaft Height [from ground to bottom of shafts at level (two-wheelers)]:

Vehicle Type: _____