JUMPING IN EXERCISE SCHOOLING AREAS

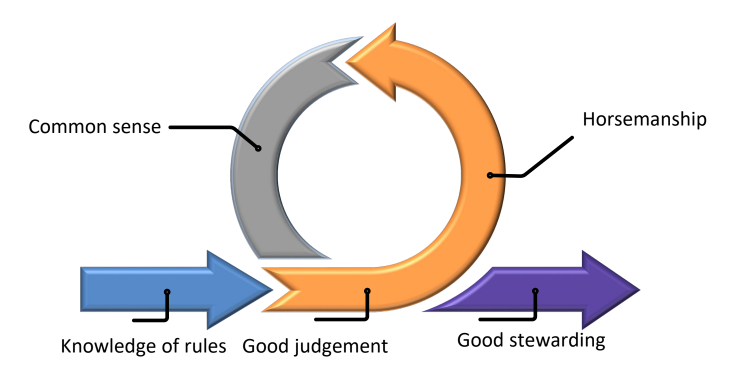




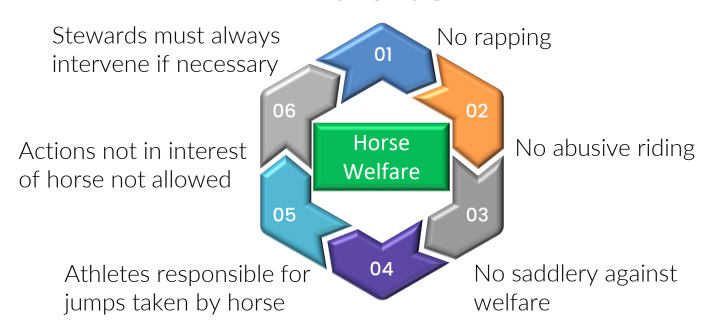
Updated March 2024



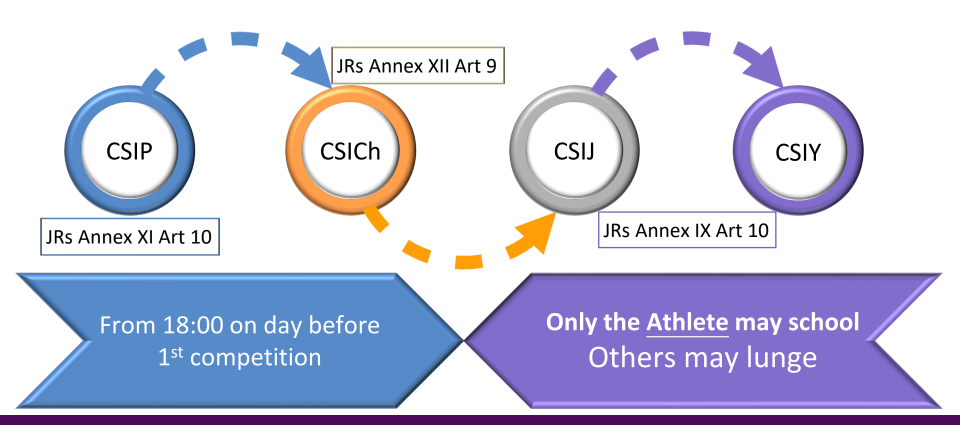
Stewarding



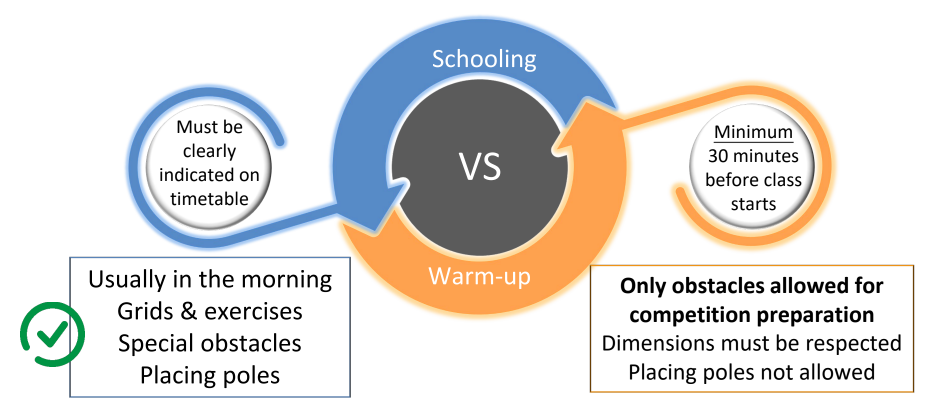
Jumping principles in schooling areas/practice arenas



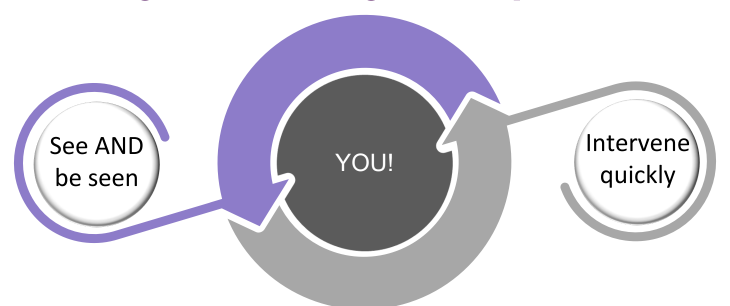
Who may <u>school</u> at these 4 events?



Schooling/training vs Warm-up



Stewarding in schooling areas/practice arenas





Stewarding from the side, or outside, the arena is not acceptable, unless there are exceptional circumstances (eg – very small arena)

Art 201.4.5

Max height of class	Max height in WU	Max width in WU
Up to and including 140cm	10cm more than height of class	10cm more than width of class
Higher than 140cm	165cm	180cm
Ponies	Always same as class in progress	Always same as class in progress

Obstacles should be marked or taped at the relevant heights, including at 1.30m



Art 201.4

Use of obstacle material not provided by OC is forbidden Any privately-owned material MUST receive (written) OC approval **before** use **and** be available to all athletes for the whole competition

Provided liverpools must be available at least 45 minutes before class starts and should only be allowed if there are at least 3 obstacles in the warm-up

Jumping is allowed only in the correct flagged direction No part of any obstacle may be physically held



Nothing may be laid over any part of an obstacle





Art 201.4.1 Ground lines

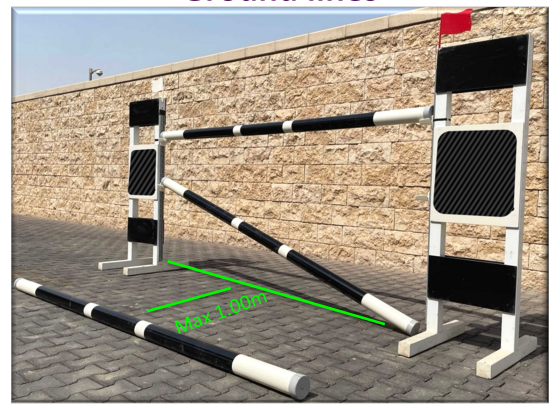
A ground line is allowed under first part of obstacle OR up to 1m away on take-off side

If there is a ground line on take-off side of VERTICAL, a ground line is allowed on landing side, at equal distance

A ground line is allowed on take-off side of SPREAD OBSTACLE It is NEVER allowed on the landing side

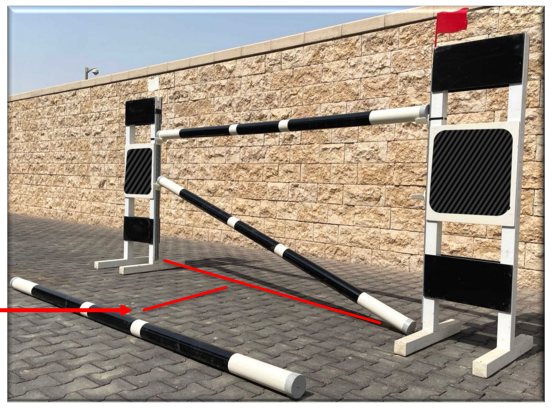


Ground lines





Ground lines





More than 1.00 m

Ground lines at vertical obstacles If used in front and behind, they must be at same distance







Not equal distance



Equal distance

Ground lines at vertical obstacles If used in front and behind, they must be at equal distance



Not equal distance



Ground lines at vertical obstacles If used in front and behind, they must be at equal distance





Ground lines at vertical obstacles If used in front and behind, they must be at equal distance

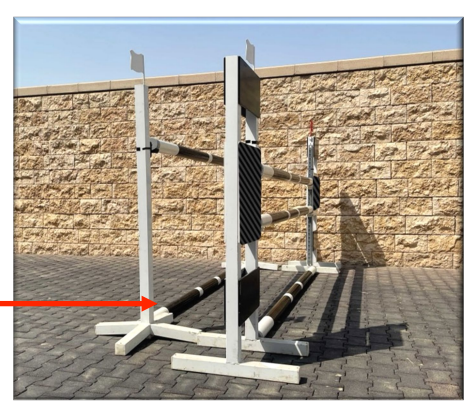






Ground lines may <u>never</u> be used behind a spread obstacle





Art 201.4.2

Any obstacle 1.30m or higher must have a minimum of 2 poles, in cups*, on the take-off side

The lower pole must be **below** 1.30m, even if there is a ground line

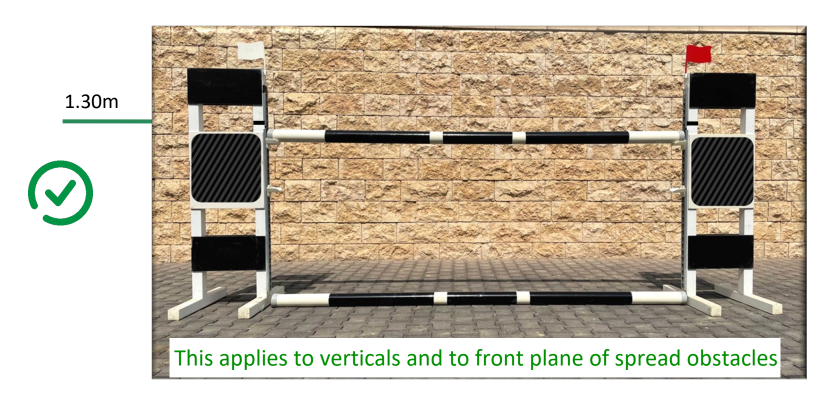
*One end of the lower pole must be in a cup The other may be on the ground (i.e. diagonal)



Top poles <u>lower</u> than 1.30m - no 2nd pole in cup(s) required



Top poles <u>lower</u> than 1.30m - no 2nd pole in cup(s) required







1.30m

A diagonal 2nd pole should not be too far in front of the vertical plane



This applies to verticals and to front plane of spread obstacles









This applies to vertical and to front plane of spread obstacles

1.30m

Art 201.4.3 – **Cross (X) poles**

The **cups** must not be placed any higher than 1.30m One end of the pole must be in a cup

Both poles **must** be able to fall freely

If there is a horizontal top pole behind, it must be at least 20cm higher



Crossed poles - maximum height of cups = 1.30m



Crossed poles - maximum height of <u>cups</u> = 1.30m and at least 10 cm between poles











Crossed poles - maximum height of cups = 1.30m



Crossed poles under all verticals and front plane of spread obstacles No restriction on height of cups

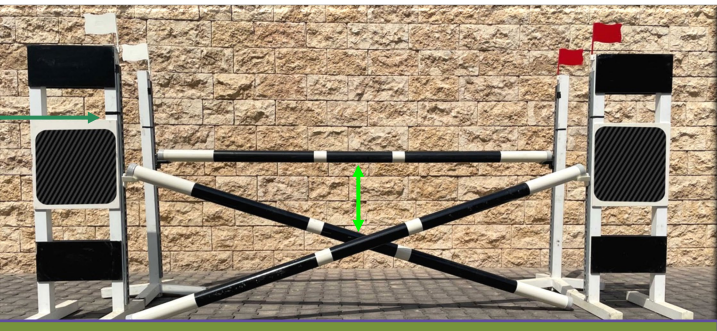




Crossed poles at front of spread obstacles

1.30m





If a horizontal top pole is placed behind the crossed poles to create a spread obstacle, this pole must be at least 20 cm higher than the centre of the crossed poles and must be lower than 1.30m

Crossed poles at front of spread obstacles

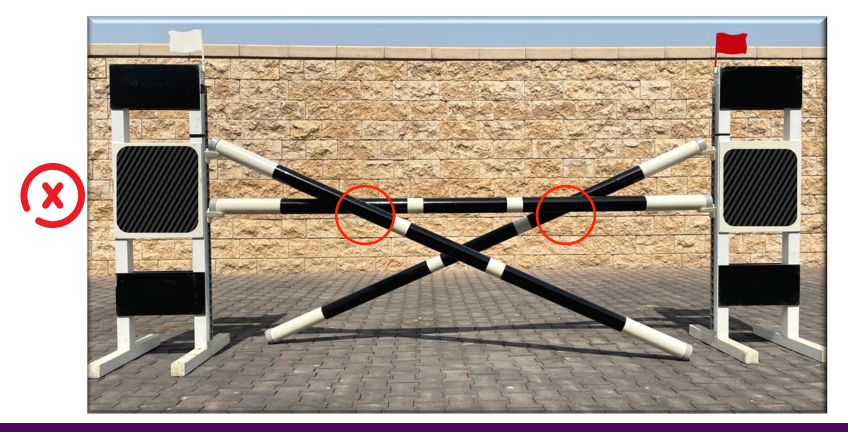
1.30m





If a horizontal top pole is placed behind the crossed poles to create a spread obstacle, this pole must be at least 20 cm higher than the centre of the crossed poles and must be lower than 1.30m

Crossed poles - all poles must be able to fall freely



Art 201.4.4

Top poles of all obstacles must be in cups

If resting on the edge of a cup, the pole must be on the far edge.

This also applies to the back pole of a spread obstacle

Spread obstacles: the back pole may never be lower than the front top pole



Verticals and front plane of spread obstacles - poles and cups





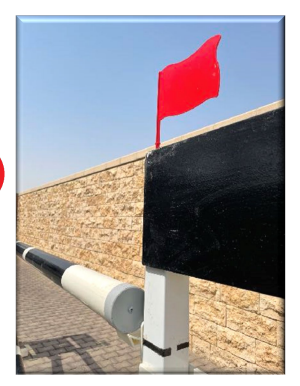


Only the **top pole** of the front plane may be placed in either of these positions

Verticals and front plane of spread obstacles - poles and cups







FEI-approved safety cups - Art 210.1

FEI-approved safety cups must be used as support for the back poles of spread obstacles and in case of a triple-bar to support the middle and back poles of the obstacle.

The maximum depth of the safety cups on the back pole is 18 mm This includes spread obstacles in all practice arenas

20 mm safety cups may be used for the middle element of a triple-bar The list of FEI approved safety cups manufacturers may be found by clicking on the following link:

FEI-approved safety cups

Spread obstacle - if back pole is on back edge of cup, pole must <u>not</u> be lower than front pole



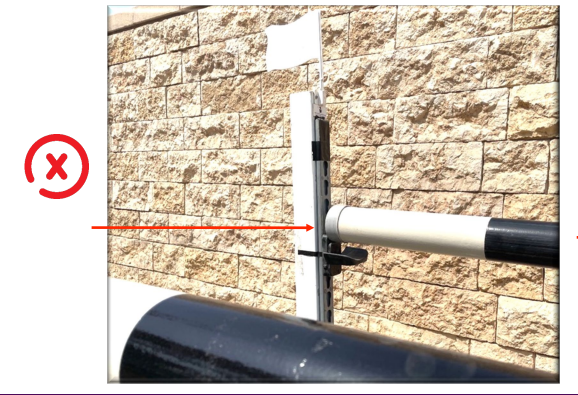


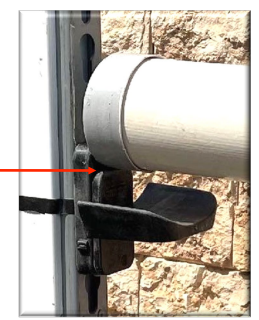
Spread obstacle - if front pole is on back edge of cup, front pole must <u>not</u> be higher than back pole





Spread obstacle - back pole may only be in cup or on back edge of cup

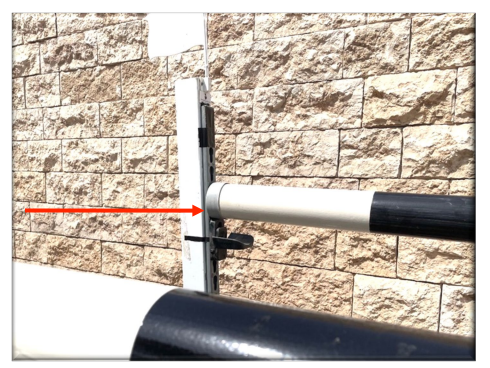


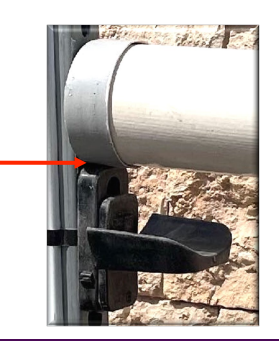




Spread obstacle - back pole may only be in cup or on back edge of cup







Always allowed

Never allowed

Poles in cups - resumé



Never allowed on safety cups at back poles





Always allowed at top pole of verticals
Allowed at back and top front poles of spread obstacles but check that back pole is not lower than front pole



Art 201.4.6

It is not permitted to walk Horses over poles when these are elevated or placed in cups at one or both ends



Walking, trotting or cantering

Raised poles









Art 201.4.7 – Liverpools

Material must be provided by OC

Also known as water ditch or water tray





Art 211.11 - Liverpools

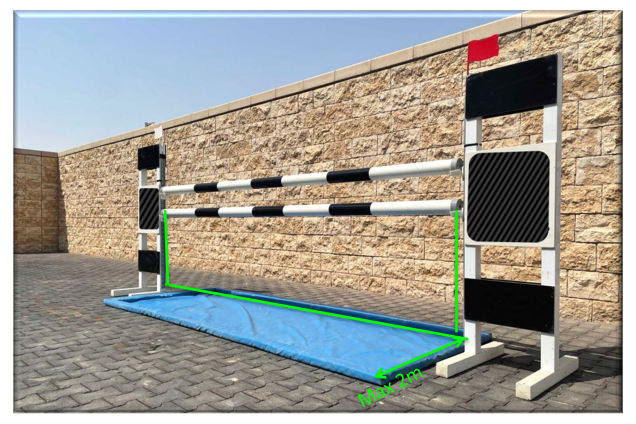
Liverpools may be placed in front or behind obstacles
The maximum spread of the obstacle, including the liverpool,
cannot exceed 2m

The front edge of the liverpool must be in alignment with the vertical plane of the front poles **OR** in front of the vertical plane of the front poles

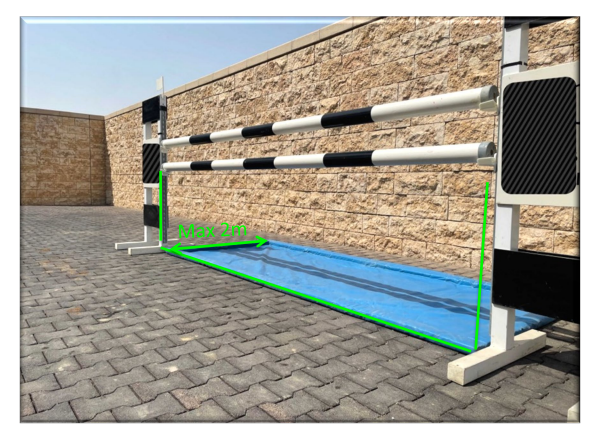






















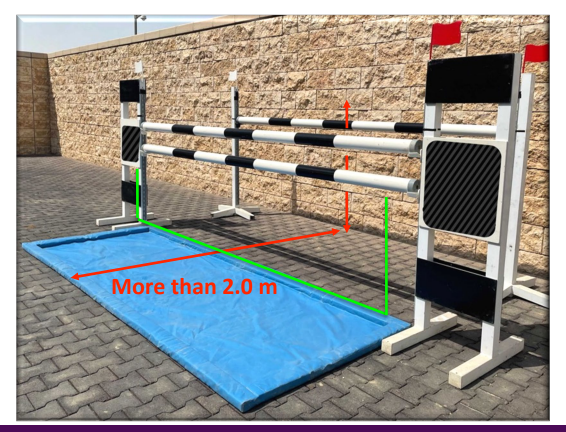
The back edge of the liverpool may not be further forward than the (front) vertical plane

Liverpool at spread obstacles





Liverpool at <u>spread</u> obstacles





Art 201.5.1 – Schooling, exercising, gymnastics,

training

During these sessions, athletes may train their Horses in gymnastic exercises

If placing poles are used, the maximum height of any obstacle is 1.30m

Rules for In/Out (Bounce) obstacles

Maximum 3 obstacles

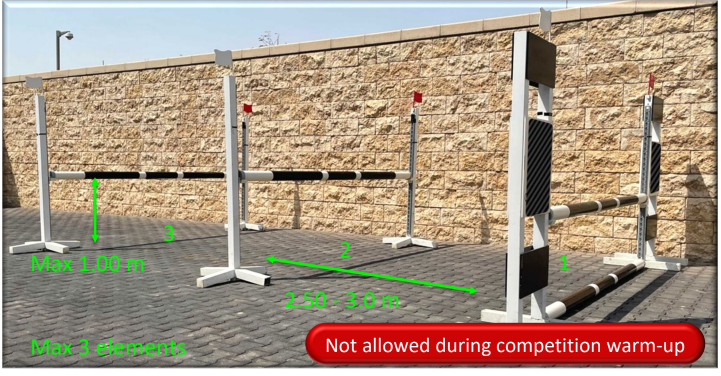
Maximum height 1m

Distance between elements: 2.50m → 3m

No placing poles or bounce obstacles during warm-up



Grids or bounce exercises







Art 201.5.2 – Placing poles

Only allowed at vertical obstacles

Maximum height 1.30m

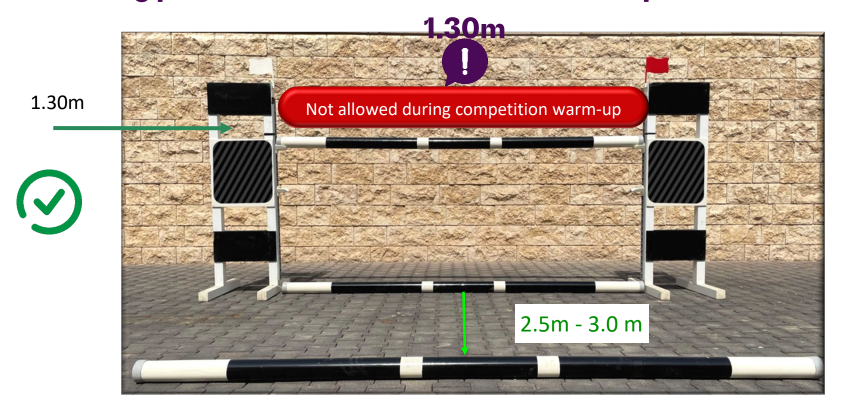
Distance on take-off side Between 2.50m and 3.00m

Distance on landing side 2.50m (trot) and 3.00m (canter)

Poles placed at 6m are **not** considered placing poles, therefore the 1.30m height restriction does not apply

All poles placed as listed above are **not allowed** during competition warm-up

Placing poles are allowed <u>before</u> verticals up to or lower than

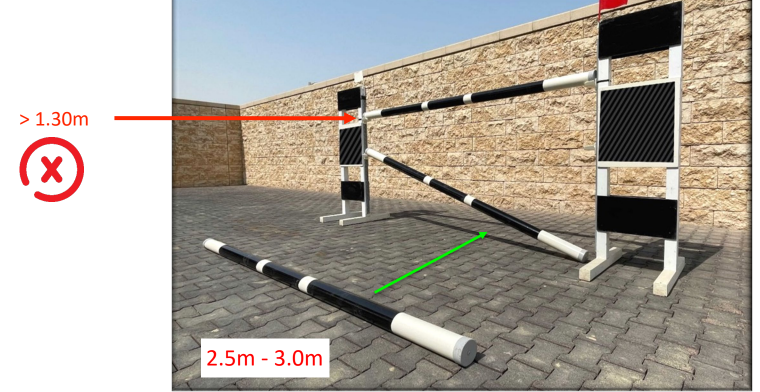


Placing poles are allowed after verticals up to or lower than 1.30m

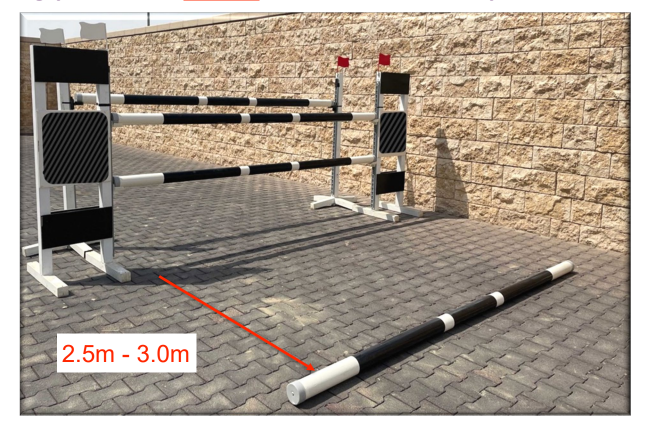


Placing poles are <u>not</u> allowed before/after verticals higher than

1.30m



Placing poles are <u>never</u> allowed before spread obstacles



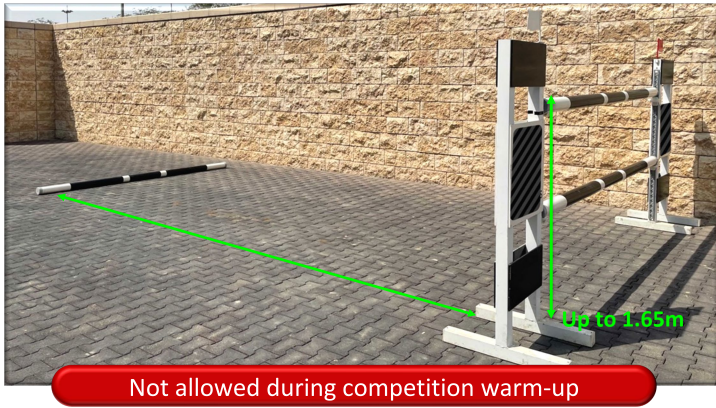


Placing poles never allowed after spread obstacles





Pole on ground at ± 6 m not considered placing pole





Before and/or after vertical



Pole on ground at ± 6 m not considered placing pole





Before and/or after spread



Art 201.5.3 – Exercising and training

Minor changes to obstacles are allowed

Significant changes must be authorized by stewards

Examples of significant changes

Changing flags

Building grids

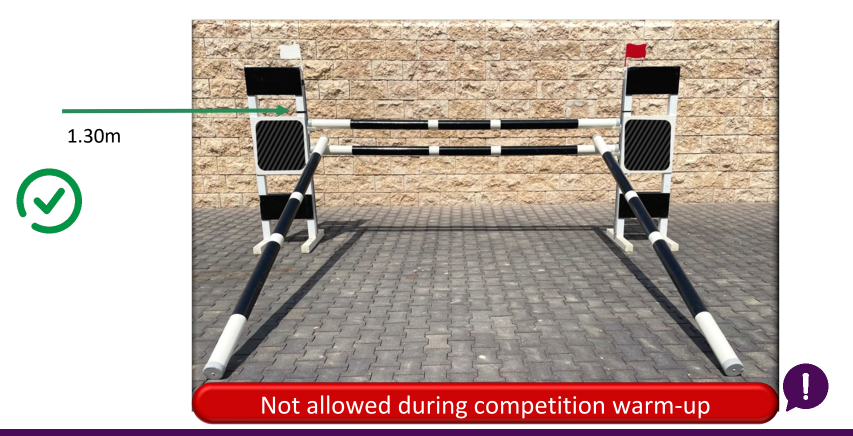
Building combinations



Other uses of poles



V-poles only at verticals up to or lower than 1.30m



V-poles only at verticals up to or lower than 1.30m

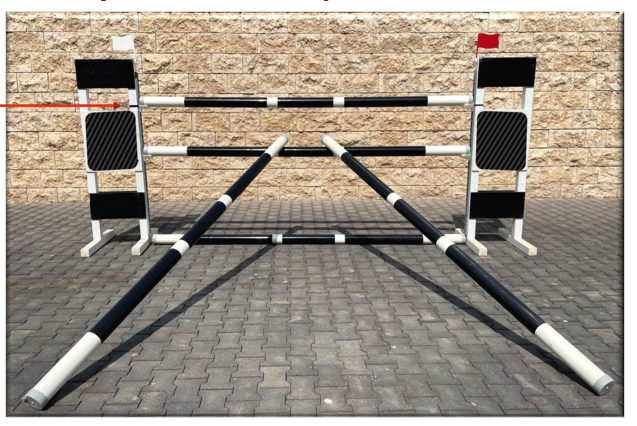


1.30m

V-poles only at verticals up to or lower than 1.30m

1.30m





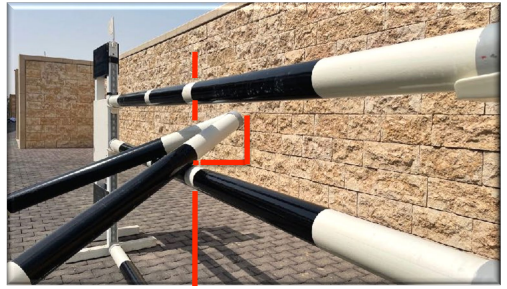
V-poles never on top pole





V-poles - top pole must be able to fall freely







V-poles - poles must never be jammed





Guide poles at all obstacles





Guide poles at all obstacles





Guide pole must be at least 3m from obstacle if behind





