

The allowed variance for all specified dimensions shall be $\pm 5\%$

- **Equipment must be re-inspected every 5 years.**
- **Any AAC Judge has the right to re-inspect the equipment being used at any trial they are judging.**
- **Likewise, the site is subject to the approval of the officiating Judge on the day of the trial.**

Name (Print): _____ Date: _____

Signature: _____

AAC Status:

- | | |
|-----------------------|--------------------------|
| AAC Executive Member | <input type="checkbox"/> |
| AAC Regional Director | <input type="checkbox"/> |
| AAC Judge | <input type="checkbox"/> |
| Designate | <input type="checkbox"/> |

Hosting Club: _____

Trial Site: _____



Agility Association of Canada - Equipment Check List

Obstacle	Specifications	Acceptable		Approval
		Yes	No	
Single Jump # Of winged jumps _____ # Of non-winged jumps _____	Heights: 6,10,16,22,&26 in*			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
	Jumps of sturdy construction, side wings either fixed to upright or with own sturdy base			
	Bars or poles no less than 4 ft. and no more than 5 ft. long			
	Poles and bars must be displaceable in any direction			
	Poles or bars no less than 1 1/4 in. and no more then 2 in. outside diameter			
	Poles marked with contrasting colours, so that 50% of the pole is light coloured by striping or banding			
	Pole supports may not exceed the width of the poles and shall not be more than ¼ in deep			
	When pegs are used for pole supports, the peg and pole “stop” on the peg must conform to these requirements			
	Jump uprights must form 90° angle (i.e. perpendicular) with the ground			
	Side standards (wings) constructed so as not to topple if bumped by a dog while running			
	Side wings or other support standards free of sharp or other hazardous edges			
Side wings or other support standards minimum of 6 in. higher than the hurdle height				
Double Bar # Of obstacles _____	Heights: 6,10,16,22,&26 in*			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
	Width: X,8,12,15,&15 in**			
	Jumps of sturdy construction, side wings either fixed to upright or with own sturdy base			
	Bars or poles no less than 4 ft. and no more than 5 ft. long			
	Poles and bars must be displaceable in any direction			
	Poles or bars no less than 1 1/4 in. and no more then 2 in. outside diameter			
	Poles marked with contrasting colours, so that 50% of the pole is light coloured by striping or banding			
	Pole supports may not exceed the width of the poles and shall not be more than ¼ in deep			
	When pegs are used for pole supports, the peg and pole “stop” on the peg must conform to these requirements			
	Jump uprights must form 90° angle (i.e. perpendicular) with the ground			
	Side standards (wings) constructed so as not to topple if bumped by a dog while running			
Side wings or other support standards free of sharp or other hazardous edges				
Side wings or other support standards minimum of 6 in. higher than the hurdle height				



Agility Association of Canada - Equipment Check List

Obstacle	Specifications	Acceptable		Approval
		Yes	No	
Ascending Spread # Of obstacles _____ _____	Height: 6,10,16,22,&26 in*			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
	Width: X,10,16,22,&26 in**			
	2-5 poles required			
	Jumps of sturdy construction, side wings either fixed to upright or with own sturdy base			
	Bars or poles no less than 4 ft. and no more than 5 ft. long			
	Poles and bars must be displaceable in any direction			
	Poles or bars no less than 1 1/4 in. and no more then 2 in. outside diameter			
	Poles marked with contrasting colours, so that 50% of the pole is light coloured by striping or banding			
	Pole supports may not exceed the width of the poles and shall not be more than ¼ in deep			
	When pegs are used for pole supports, the peg and pole “stop” on the peg must conform to these requirements			
	Jump uprights must form 90° angle (i.e. perpendicular) with the ground			
	Side standards (wings) constructed so as not to topple if bumped by a dog while running			
	Side wings or other support standards free of sharp or other hazardous edges			
Side wings or other support standards minimum of 6 in. higher than the hurdle height				
Broad Jump # Of obstacles _____ _____	Height: 6,10,16,22,&26 in*			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
	(2x4 in.)(2x6 in.) (1x8 in.)*			
	Total of 5 boards is required.			
	Width: X,20,32,44,&52 in**			
	4 Marker Poles required			
<p>* Jump height is measured from the ground to the top of the pole.</p> <p>** All widths are measured from outside of pole to outside of pole.</p> <ul style="list-style-type: none"> • A minimum of two poles, per jump is required for all Starters classes. • No unnecessary hazard shall be permitted; however, this shall not prevent decoration of the wings with trees and shrubs. • Wall jumps are acceptable as long as the maximum width jumped by the dog does not exceed 8 in. • Water jumps are not acceptable and in no circumstances shall fire or similar hazards be tolerated. 				



Agility Association of Canada - Equipment Check List

Obstacle	Specifications	Acceptable		Approval
		Yes	No	
A-Frame	Each sidewall 9 ft. long and 3-4 ft. wide.			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
# Of obstacles _____	Must have anti-slip slats fastened horizontally at intervals between 12 and 15 inches. The dimensions of the slats shall be no more than ¼ in. high and a maximum of 1 ½ in. wide. The slats should be rounded.			
	No slat shall be attached within 4 in. of the top line of any Contact Zone.			
	Can be adjusted for Standard (5 ft. 6 in.) and Special/Veteran classes. (5 ft.)			
	Chains or other support devices are securely fastened to each sidewall, between 2-3 ft above the ground.			
	Maximum ¼ in. gap at apex.			
	Bottom 42 in Contact Zones clearly defined and painted <u>yellow</u> . The rest of the obstacle shall be painted a contrasting colour.			
	Contact obstacles shall be painted with exterior (non-gloss) paint and treated with an anti-slip additive.			
	Should be of sturdy construction, without bowing or twisting of planks. Wood should not cracked or splintered.			
	The panels <u>must</u> have a non-slip surface but matting of any kind is <u>not</u> allowed.			
Dog Walk	Sturdy, rigid construction, with minimum amount of bounce. No bowing or twisting of planks.			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
# Of obstacles _____	3 planks, 12 ft. long, and 10-12 in. wide.			
	The panels/planks <u>must</u> have a non-slip surface but matting of any kind is <u>not</u> allowed.			
	Cross-plank to be 4 ft. above the ground.			
	Ramp planks shall be securely fastened to the cross-plank or to the rigid supports.			
	Ramp planks must come flush to cross-planks.			
	36 in. Contact Zones clearly defined and painted <u>yellow</u> . The rest of the obstacle shall be painted a contrasting colour.			
	Contact obstacles shall be painted with exterior (non-gloss) paint and treated with an anti-slip additive.			



Agility Association of Canada - Equipment Check List

Obstacle	Specifications	Acceptable		Approval
		Yes	No	
Teeter	Plank: 12 ft long and 10-12 in wide.			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
# Of obstacles	Plank shall be balanced so that it hits the ground in less than 3 seconds, when a 3-lb. weight is placed 24 in. from the raised end.			
_____	The panels/planks <u>must</u> have a non-slip surface but matting of any kind is <u>not</u> allowed.			
	Height of Teeter at the pivot is 24 in.			
	36 in .Contact Zones clearly defined and painted <u>yellow</u> . The rest of the obstacle shall be painted a contrasting colour.			
	Contact obstacles shall be painted with exterior (non-gloss) paint and treated with an anti-slip additive.			

Weave Poles	Round Plastic poles, approximately ¾ in, outside diameter.			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
# Of obstacles	3 – 4 ft. in height.			
_____	Spacing: 18 – 21 in., on centre, apart.			
	Minimum of 5 maximum of 12 poles are required.			
	Poles shall be marked with a contrasting colour so that 50% of the pole is light coloured by striping or banding and are held upright by semi-rigid or rigid cups/supports.			
	Poles must stay upright forming a 90° angle (i.e. perpendicular) with the ground			
	Weaveomatic style of poles is acceptable as long as they are secure in the upright position.			
	If poles are supported by a base, the base shall be no higher than ½ in. and no wider than 3 in., and shall not interfere with the dog.			
	Stick-in-the-ground poles are permitted where ground conditions permit. (Poles must stand upright and remain so)			
	Weave poles must be staked.			

- A well-sanded and painted surface is required for all contact equipment and care must be taken to ensure that travelled areas are checked and maintained with adequate anti-slip treatments.



Agility Association of Canada - Equipment Check List

Obstacle	Specifications	Acceptable		Approval
		Yes	No	
Collapsible Tunnel	<u>Rigid tunnel</u> : anchored to a frame, approximately 30 in. long and have a diameter of 20 – 24 in.			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
# Of obstacles	The entrance to the rigid tunnel shall be padded or sanded smooth.			
_____	<u>Tunnel Chute</u> : Durable, lightweight fabric, approximately 8 ft. long.			
	The Chute Tunnel™ is an acceptable collapsible tunnel., provide chute length is 8 ft.			
	One end is securely fastened to the rigid tunnel.			
	It should flare out over the full length to a diameter of approximately 3-ft.			
	The exit must be appropriately weighted.			

Flexible Tunnel	Fully enclosed, able to be curved to the extent that it is not possible to see through the tunnel.			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
# Of obstacles	Length: 15 – 20 ft.			
_____	Diameter: 24 in.			



Agility Association of Canada - Equipment Check List

Obstacle	Specifications	Acceptable		Approval
		Yes	No	
Tire Jump	<u>Inside Diameter of tire:</u> no less than 19 in. – no greater than 24 in.			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
# Of obstacles	<u>Walls of the tire:</u> No less than 4 in., and no more than 6 in.			
_____	<u>Walls of the tire:</u> Must be continuous			
	Must be wrapped or filled, such that a dog's paw may not be caught on the inside while jumping through.			
	The tire must be banded or striped with contrasting colours.			
	Support Frame must be of rigid construction.			
	Frame should permit the tire to be firmly suspended at each of the jump heights. (Height measured at the bottom of the tire's centre opening to the ground)			
	Gap between the outside of the tire and the frame should be 8 – 16 in.			
	Frame must be weighted or staked, to prevent it from being knocked over			

Table	Sturdy surface 3-ft. square supported on a stable base that shall be capable of being securely anchored or weighted to the ground			Approved <input type="checkbox"/> Not Approved <input type="checkbox"/> Conditional <input type="checkbox"/> Requirements for approval: Comments:
# Of obstacles	Non-slip surface. (carpet or rubber matting is acceptable)			
_____	Surface MUST be a light colour to reflect heat.			
	The height of the table must be adjustable to 10 & 22 in. but can be adjustable to include 16 & 26 in.			
	Top frame of the table shall be at least 3in. high.			

- All obstacles shall be of solid construction, and must be constructed with the safety of the dog in mind.
- All surfaces shall be free of sharp or hazardous edges.
- All surfaces of an obstacle that may contact a dog's pads through normal performance shall be constructed, painted, etc. so that they shall not damage the dog's pads.

