

## Displaceable High Jump – Conversion Ideas

These pictures show one way to convert an existing high jump to displaceable panels for minimum cost.

The first thing used is ½" CPVC pipe



The ½" pvc pipe with the attached adapter slides inside the standard open jump plastic boards.



Single jump cups can be mounted to existing metal jump uprights

There are multiple agility equipment vendors that supply cup holders:

- J&J
- Mad Agility
- Max 200



**These cups would be mounted every 2 inches. This picture only shows enough to show the concept.**

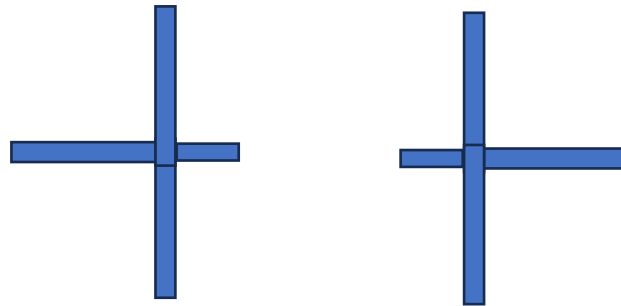


Pictures of concept – Cost about \$50.00



**Suggestions for PVC upright bases:** The three outside supporting pipes should be made longer to offer stability. The inside supporting pipe may be shorter. The bottom panel will need to be cut in to allow room for the pipe.

As in the past, for outside events where wind or uneven ground may be an issue, the club should provide sandbags.



The regulations state the minimum number of each size panel that is to be available.

When additional panels are available, those panels may be used as needed to meet the appropriate jump height for each dog.

**Obedience: High Jump:** The high jump will be designed and built so that the panels may be displaced without affecting the uprights. The jump will be 5 feet wide and constructed to be set at a height of 4 inches and adjustable at 2-inch increments from 8 inches to 36 inches. The uprights of the high jump will be 4 feet high. The jump will include four 8-inch panels, one 4-inch panel and one 2-inch panel. The jump will be a flat white. The height of each panel will be indicated in black 2-inch numbers.

**Rally High Jump:** The high jump will be designed and built so that the panels may be displaced without affecting the uprights. The jump will be 4 to 5 feet wide and constructed to be set at a height of 4 inches. The uprights of the high jump will be 4 feet high. The jump will include two 8-inch panels, one 4-inch panel. The height of each panel will be indicated in black 2-inch numbers.

There are various agility equipment vendors that can supply DIY parts, here are a few:

- J&J
- Mad Agility
- Max 200

Additionally, some vendors will be making the displaceable high jumps. If you know of additional vendors, please let us know and we will add them to the list.

A DIY option for making the panels: [White Vinyl Fascia](#)

[PVC Pipe for DIY Jumps](#) - Schedule 40 and 80

- Remember, clubs have until July 2025 to provide a displaceable high jump.
- Please continue to send your questions to [obedience@akc.org](mailto:obedience@akc.org) or [rally@akc.org](mailto:rally@akc.org) . We will use your questions to create an FAQ document to be published

***Thanks for your understanding and patience.***

***AKC Companion Event Team***