The Original Dog Agility Kit - 0216C

Assembly Instructions



Thank you for your purchase! Our goal at Better Sporting Dogs is to bring fun, quality equipment to dog enthusiasts just like ourselves. Agility training is a fantastic way to train your dog both mentally and physically and also deepen the bond you have with your dog. The Original Dog Agility Kit is a great way to begin training or keep up with the training you already have!

Please see the assembly instructions below. If at any point you need assistance in assembly or have any questions or concerns, we can be reached at: support@bettersportingdogs.com

*Please note: While this equipment is great for use both indoors and outdoors, prolonged exposure to the elements will cause it to wear out more quickly. To ensure your equipment has the longest lifespan possible, it is recommended that you store it indoors when not in use.

Tunnel & Sand Bags Assembly:

To assemble the tunnel, first remove it from the packaging. There are Velcro straps that keep it compressed when in the bag. Untie all four Velcro straps and the tunnel will pop open and be ready to be used.

Place the sandbags over both ends of the tunnel. Place the Velcro straps at the top of the tunnel, so the weighted ends can 'hug' the bottom and keep it in place. Carefully fill the sandbags with your material of choice. Do not fill the sandbags with more than 15 lbs of weight.

When placing the tunnel back in the bag, tie the Velcro straps snugly around the tunnel so that it fits nicely in the bag.



Pause Box Assembly:



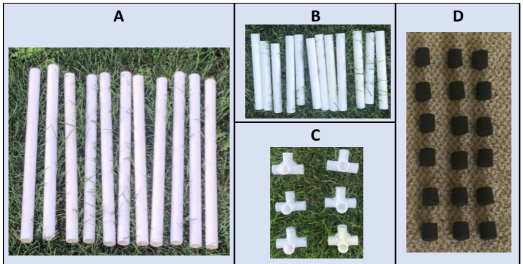


(A)	4 White long poles- 25.5" long
(B)	490-Degree elbow joints



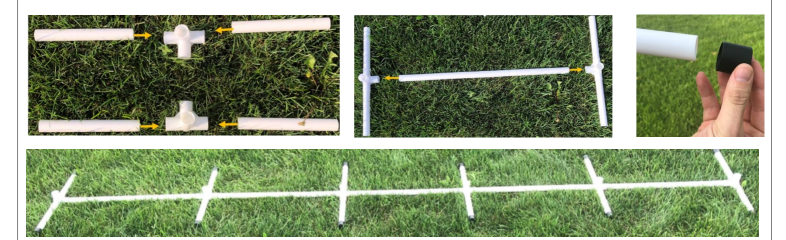
Connect white long poles (A) into 90-degree elbow joints to form a square pause box as shown below.

Weave Pole Assembly:



- (A) 11 White long poles- 25.5" long
- (B) 12 White short poles- 8.5" long
- (C) 6 Five-way pole connectors
- (D) 18 Soft black caps

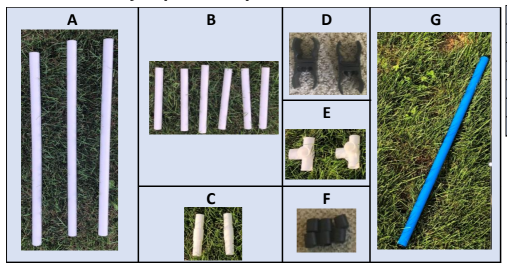
Assemble the base. Insert two short poles (B) into one five-way connector (C) as shown. Repeat this step the 5 times. Connect each five-way connectors (C) with the white long poles (A). Place end caps (D) on the exposed ends of the base poles (B).



Assemble the upright poles. Place 6 white long poles (A) in the upward facing openings of the five-way connectors (C). Place end caps (D) on the exposed ends of the white long poles (A).

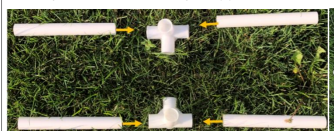


Standard Jump Assembly:



Α	3 White long poles- 25.5" long
В	6 White short poles- 8.5" long
С	2 Internal connectors- 4.5" long
D	2 Black pole clasps
Е	2 Five-way pole conectors
F	6 Soft black caps
G	1 Blue jump pole

For the base, you will use the parts (A), (B), (E) and (F). Insert two short poles (B) into one five-way connector (E) as shown. Repeat this step for the other five-way connector (E). Connect the two five-way connectors (E) with the long pole (A). Place end caps (F) on the exposed ends of the short poles (B).

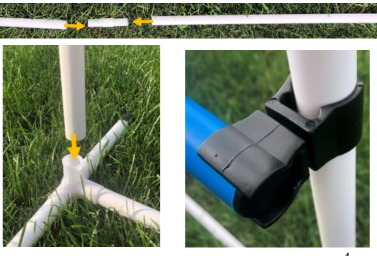






Assemble the upright poles. Take one of the long poles (A) and one of the short poles (B) and join them using an internal pole connector (C). Repeat for the other upright pole. Insert the upright poles into the upward facing holes of the five-way connectors (E). Next, assemble blue jump pole (G) and the 2 black pole clasps (D). The black clasps connect to the blue jump bar (G) and the white

long poles (A), on opposite ends. Finally, place 2 soft black caps (F) on the exposed tips of the upright poles (A).

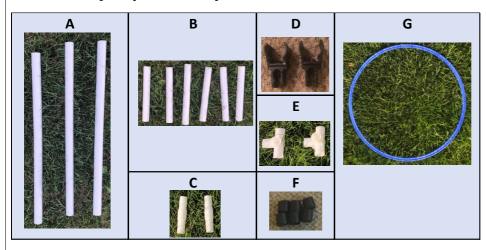




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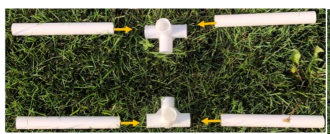
This is meant as a toy and /or training device only. Inspect equipment before each use. 0216C R2 07.01.22

Tire Jump Assembly:



Α	3 White long poles- 25.5" long
В	6 White short poles- 8.5" long
С	2 Internal connectors- 4.5" long
D	2 Black Tire Jump clasps
Е	2 Five-way pole conectors
F	6 Soft black caps
G	1 Blue tire jump

For the base, you will use the parts (A), (B), (E) and (F). Insert two white short poles (B) into one five-way connector (E) as shown. Repeat this step for the other five-way connector (E). Connect the two five-way connectors (E) with the white long pole (A). Place end caps (F) on the exposed ends of the short poles (B).







Assemble the upright poles. Take one of the (A) white long poles and one of the (B) white short poles and join them using an internal pole connector (C). Repeat for the other upright pole. Insert the upright poles into the upward facing holes of the five-way connectors (E). Next, assemble blue tire jump (G) and the 2 black pole clasps (D). The "teeth" of the black clasps connect to the blue tire (G) and

the upright poles. Finally, place 2 soft black caps (F) on the exposed tips of the

upright poles.





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