

The Agility Training Ladder – 0221B



Assembly Instructions

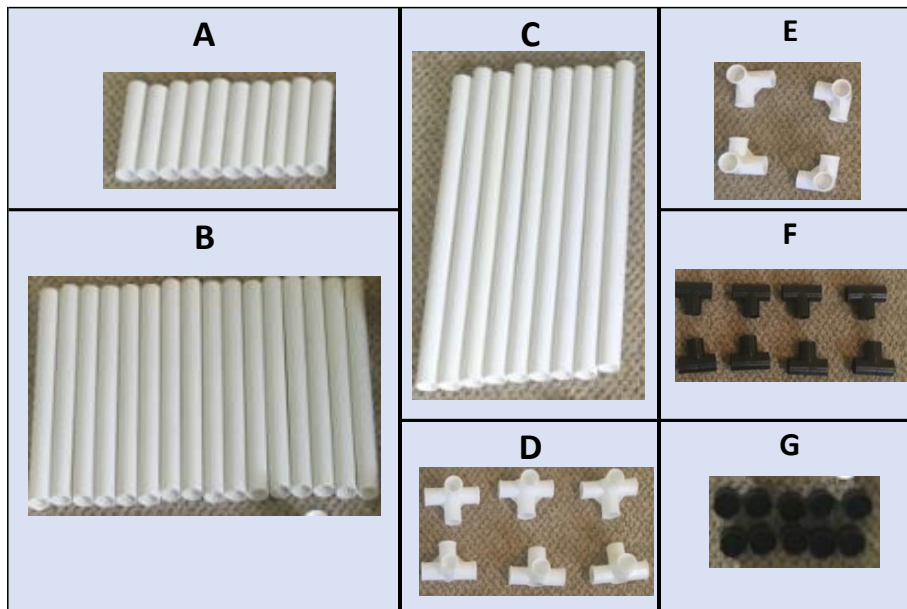
Thank you for your purchase! Our goal at Better Sporting Dogs is to bring fun, quality equipment to dog enthusiasts just like ourselves at a reasonable cost. Agility training is a fantastic way to train your dog both mentally and physically and also deepen the bond you have with your dog. The Agility Training Ladder 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.



Training Ladder Assembly:



A	10 white short poles- 5" long
B	16 white medium poles- 12" long
C	9 white long poles - 18" long
D	6 (5 way) white connectors
E	4 (3 way) white connectors
F	8 (3 way) black connectors
G	10 Black Caps

Start with parts (A) and (G). Connect black caps (G) to short poles (A). Next, insert two short poles (A) into two white three-way connectors (E). Insert a long pole (C) into both white three-way connectors (E) to make your first rung. Next, use two medium poles (B) and insert them in to the remaining holes on each side.



Insert a black three-way connector (F), on the ends of the medium poles (B). Connect the black three-way connectors (F) with a long pole (C). Insert two more medium poles (B) into the remaining holes of the black three-way connectors (F). Insert a 5-way white connector (D), on the end of each medium pole. The white five-way connector (D), will allow you to place short poles (A) on the downward facing side of the 5-way connector. Insert a long pole (C), between the exposed 5-way white connectors. Two more medium poles (B) will go length-wise in the remaining holes so you can continue to increase the length of the training ladder.



Repeat this process until all 9 rungs are built. Every other rung will have two short poles (A) extending down for stability. When the final rung is complete, use the white three-way connectors (E), to attach the final rung (C) with the two short poles (A).

