

Next Day Jumps Assembly

All you need is a screwdriver and five to ten minutes to begin using any of our Duralon PVC jumps. The following example shows how simple it is to assemble our five-foot schooling standards.

Please be aware that while we encourage you to use a power screwdriver with a #2 Phillips head, spinning the screw past snug will void the warranty.

1



Your pair of standards will arrive in a single package. Inside you'll find easy to follow instructions and hardware. Please take this opportunity to verify the contents against the provided inventory.

2

Before you begin, separate the pieces into two identical piles so you can work on one jump at a time.



3



Slide the cross brace through the end of the base, centering the piece so that $9 \frac{7}{8}$ " extends on each side. Secure with two screws on top and two on bottom until snug.

4

Slide the post into the square opening in the base, oriented so that the $\frac{1}{2}$ " jump cup holes face out to ends of the cross-brace. Insert one screw.



5



Use a carpenter's square to confirm that the post is at a right-angle to the base, then insert the other seven screws until snug.

6

Your finished jump will sit level on its base, with a straight post. A jump cup pinned to the post will be parallel to the ground.

