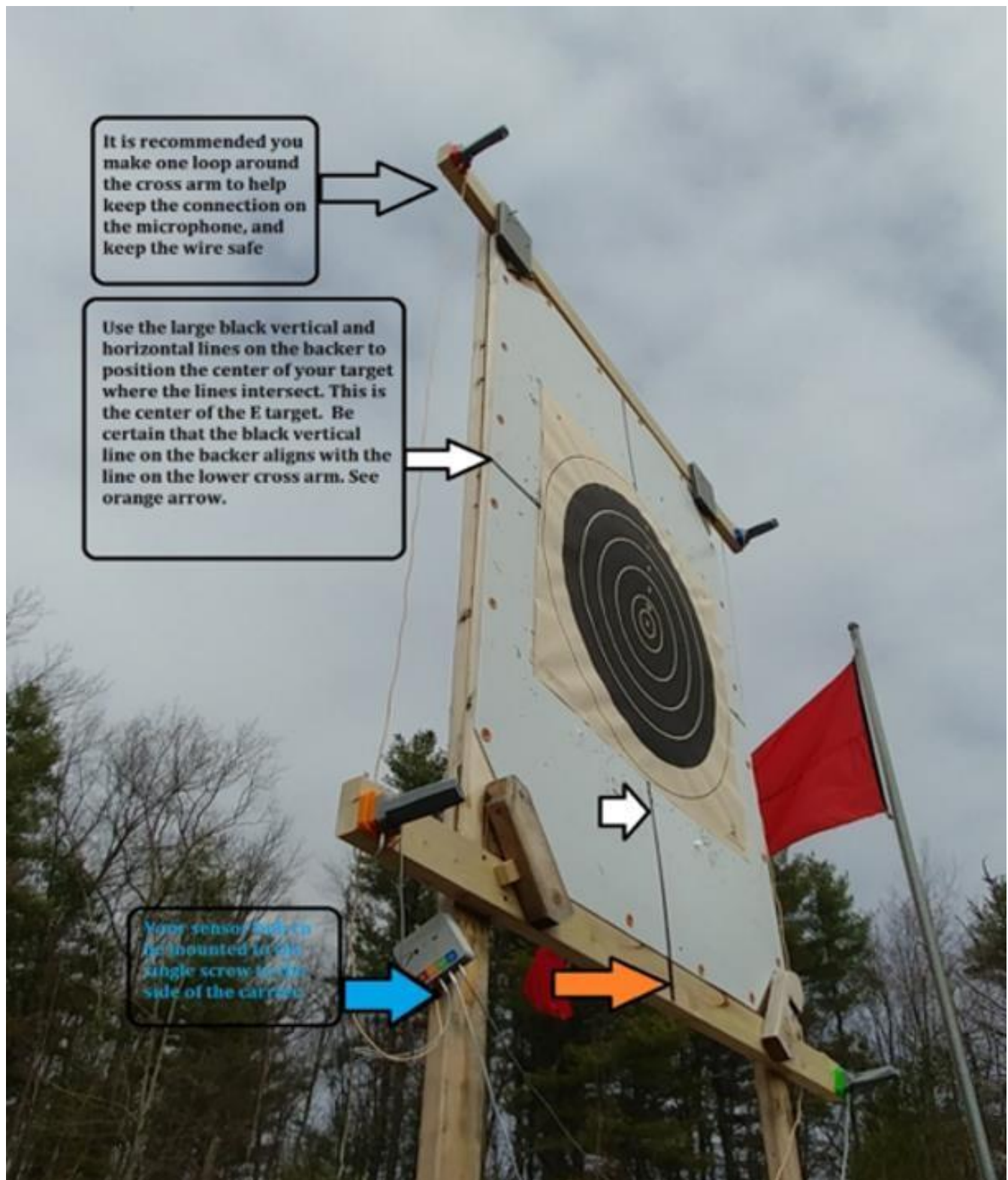


## How to use the 3 Leveridge E Carrier Frames with your Personal ShotMarker



Refer to the photo above as you read these instructions.

## How to use the 3 Leveridge E Carrier Frames with your personal ShotMarker

The bases for mounting the microphones are affixed to the cross arms of the carrier. The bases should be color-coded to match your microphones, but if they are not, sensors should be placed as follows: Top-left=RED Top-Right=BLUE Lower-Left=ORANGE Lower-Right=GREEN. Lastly, connect the cables to the sensor hub as illustrated above.

There is a stepladder hanging on the pit wall near target 16 for your use to reach the upper arms. Please do not climb on the frame to try to reach – this may cause the frame to warp or otherwise be out of square which may cause ShotMarker to become less accurate.

Before you can use the E Carrier frame, you will need to create a new frame on your ShotMarker access point. This can actually be done before you get to the range. Follow the directions that came with your ShotMarker for creating a frame definition. Use a meaningful name, such as Leveridge16 to indicate position 16 at Leveridge, and fill in width & height dimensions as listed below:

For position 5 Width 1644 Height 1962

For position 9 Width 1644 Height 1962

For position 16 Width 1638 Height 1943

Online version of directions here - <https://autotrickler.com/pages/shotmarker>

[https://cdn.shopify.com/s/files/1/0525/7235/6768/files/11\\_-\\_ShotMarker\\_Manual\\_Apr2020.pdf?v=1614621100](https://cdn.shopify.com/s/files/1/0525/7235/6768/files/11_-_ShotMarker_Manual_Apr2020.pdf?v=1614621100)