

Where the tape would connect with the decoy (1), do a few more wraps in order to strengthen the hold of the tube inside the decoy. Put the cap on the tube's end that goes into the decoy (2), tape it on and stick the tube back in. The tube should not be wedged in so hard it can't be moved or so wobbly it does not hold. If you vary the angle of the tube inside the bird you get feeders, sentinels etc...

Now we need something for the decoy to stand on...

Assemble the threaded rod as shown in the picture. The discs make the hold more steady. They will reduce the spin on very windy days. Do not tighten the nuts around the discs, this way the setup can twist more freely. Use spraypaint on the rod.

Just try it out and see for yourself what works best.

The setup will work without a cap in the tube! This way the round tip will run on the back of the decoy. I just think it looks a bit more professional this way.

