

## Overview

This document will provide instructions for assembling your Dan stand add-on for your belt chip display stand. The Dan supports displaying up to 6 Dan stripes (3 left, 3 right), and magnetically couples to the belt chip stand. Infinite Dan stands can be attached should you be one of those magical individuals with more (perhaps many more) than 6 Dan stripes.

## **Magnet Insertion**

With your Dan stand you will receive four 6mmX3mm disc magnets. There are two holes on the bottom of the belt chip stand, and two corresponding holes on the top of the Dan stand. These points are where the two modules link together magnetically. The holes in the stands are just big enough to receive the magnet and keep it in place as a friction fit.

The recommended approach is as follows:

- 1. Separate off 2 magnets from the set of 4.
- 2. One at a time, line up each of the two magnets with the corresponding holes on the **bottom of the belt chip stand.**
- Attempt to use a little pressure with your thumb to get them to start working their way into the holes. If you can get them partially seated enough that they'll stay in without dropping, that's perfect.

- 4. Using a hard surface, press down on the top of the belt chip stand to force the magnets to sit flush and become locked into the belt chip stand. It shouldn't take a huge amount of force, and don't worry you won't break your belt chip stand.
- 5. Next, take the two remaining magnets that came in your set and attach one to each of the corresponding magnets you just installed on the belt chip stand.
- 6. Take the belt chip stand, now with the 2 magnets protruding from the bottom but held in by the previously installed magnets, and line the new magnets up with the corresponding holes on the **top of the Dan stand**.
  - a. (Doing it this way ensures the polarities of the magnets are correct).
- 7. Apply direct downward pressure on the top of the belt chip stand to try and get the new magnets to start working their way into the Dan stand. You probably won't get them to seat all the way in (flush) just yet.
- 8. Assuming the magnets have started to work their way in a bit into the Dan stand, flip the Dan stand over onto a hard surface and press the magnets the rest of the way in.
- 9. If successful, your Dan stand should now perfectly link up to your belt chip stand.

If you are installing a second Dan stand, the process is exactly the same, only you are first installing magnets into the bottom first Dan stand instead of the belt chip stand. Then they just stack together!

**Note:** If step 7 isn't working, you can attempt to start the magnet insertion into the Dan stand by hand. **JUST BE SURE the magnet polarities are correct so that you don't end up with a repulsion force.** 

## Dan Stripe Insertion

Your Dan stand supports displaying up to 6 Dan stripes (3 left and 3 right). You will have received two small bags with Dan stripes in them labeled left and right. Each bag comes with 4 Dan stripes; two are extras (just in case). These Dan stripes are meant to be inserted into the Dan stand from above, but you need to be aware of how best to do this. These are a friction fit and might be almost impossible to remove once installed (without causing damage).

- 1. Depending on whether you're installing a Dan stripe on the left face of the stand or the right, grab the appropriately labeled bag of Dan stripes.
- 2. Take one out and find the circular orientation mark.



a.

- 3. The circular orientation mark tells you how to orient the stripe. This mark should be oriented up, and it should face the front of the Dan stand.
- 4. With the Dan stripe correctly oriented, choose the slot on the **corresponding side of the Stand** that you want to insert it into.
- 5. Start pushing the stripe down into the slot, wiggling back and forth a bit if needed, and applying pressure from the top with your thumb.
- 6. You will likely be able to insert it most of the way just with your thumb. You can flip the Dan stand over onto a hard surface and apply pressure to get the stripe to sit all the way flush.