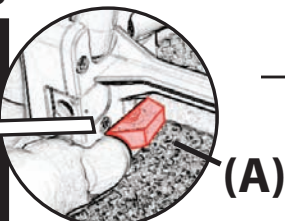
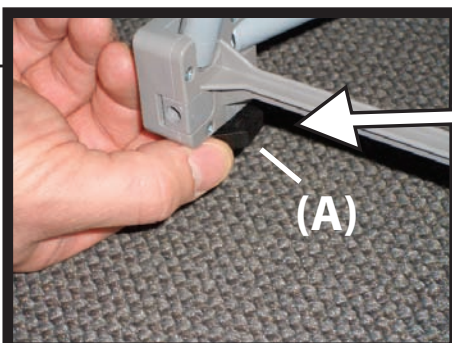


# xpressions**SNAP!**

## Installing the Stabilizing Feet

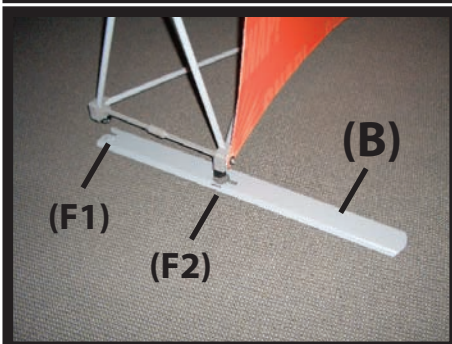


1



The bottom hub on each lowest quad is equipped with a black leveling bolt (A) and in Red(fig.1). Loosen these bolts on the side of the quad that will accept the foot.

2



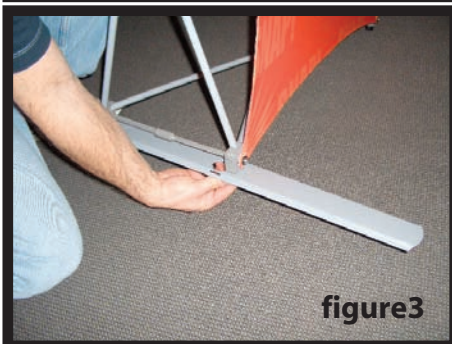
Each Foot (B) has a slot (F1) and a hole with slot(F2). Set the fully set up frame with leveling bolt (A) loosened on top of the foot. One bolt should fit within the hole with slot (F2). The frame should now be standing on its own with the foot under it. slide the foot back so the slot (F1) fits under the remaining bolt. Now both bolts should be located within the slot (F1) and the hole with slot (F2).

3



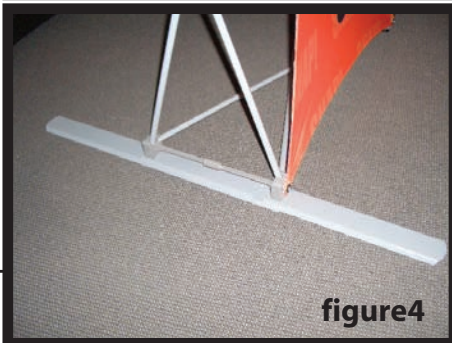
Carefully lift your display enough to tighten the bolt into the hub, at the slot (F1) side, and secure the foot against the hub. see figure 2. It is advisable to have a second person stabilize the frame during this procedure. If no one is available to help, set your display on the floor with the graphics up. Install the feet while the frame is safely resting on the floor.

4



Carefully lift your display enough to tighten the bolt into the hub, at the slot with hole (F2) and secure the foot against the hub. see figure 3. It is advisable to have a second person stabilize the frame during this procedure. If no one is available to help, set your display on the floor with the graphics up. Install the feet while the frame is safely resting on the floor.

5



It is possible to attach two feet, one on top of the other. This will give your display added stability in both directions. to accomplish this repeat steps 1 - 4 using a second foot and facing it in the opposite direction. Figure 4 in step five reflects two feet attached to the side of one hub.